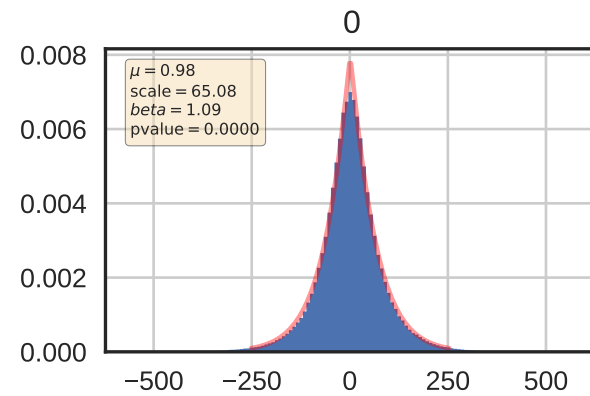
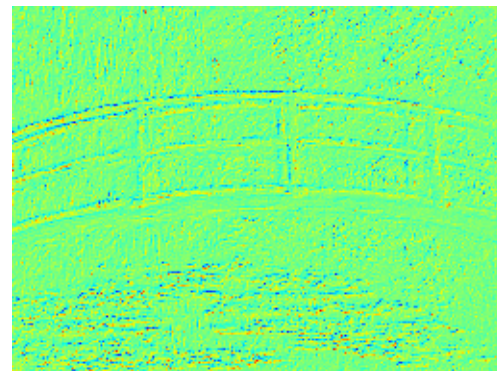
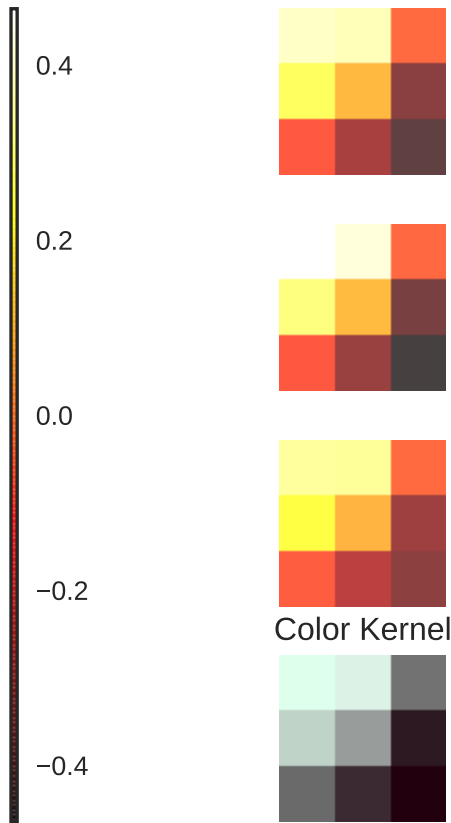
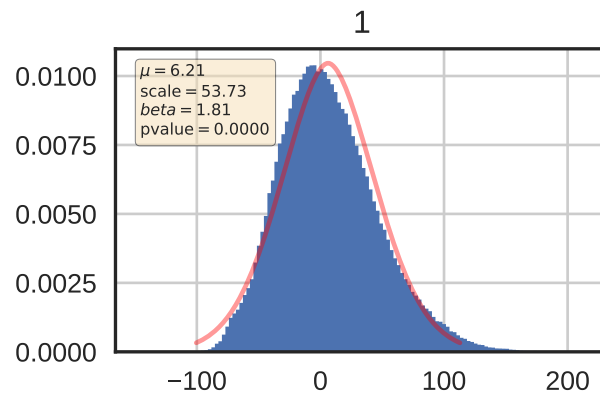
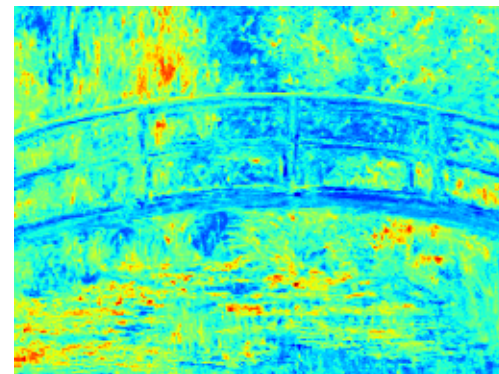
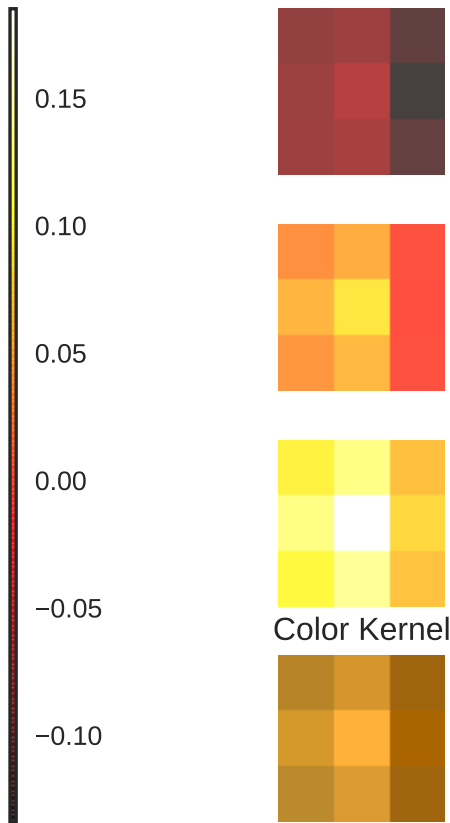


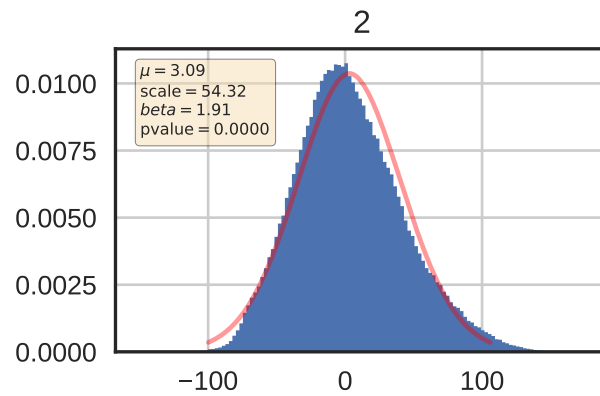
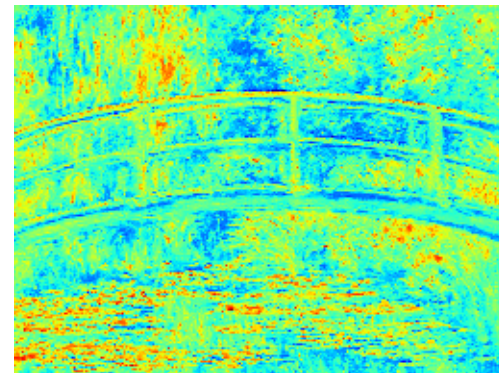
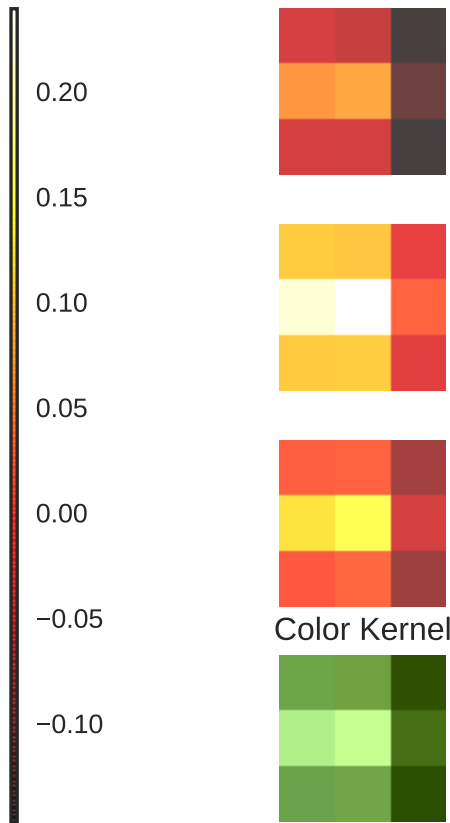
Kernel 0 with mean = -1.22e-04 in range [-4.65e-01,4.64e-01] and bias = 7.30e-01



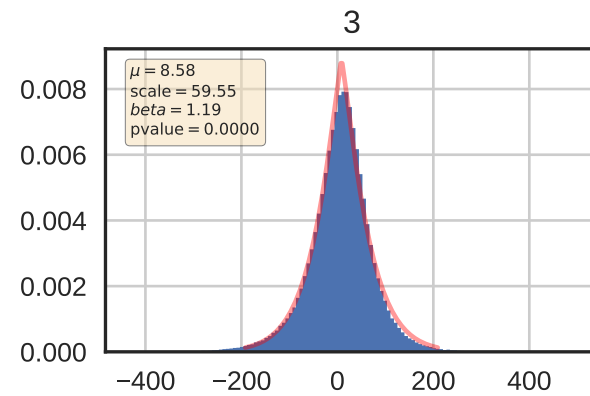
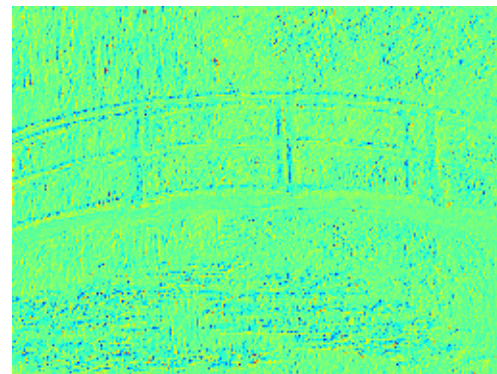
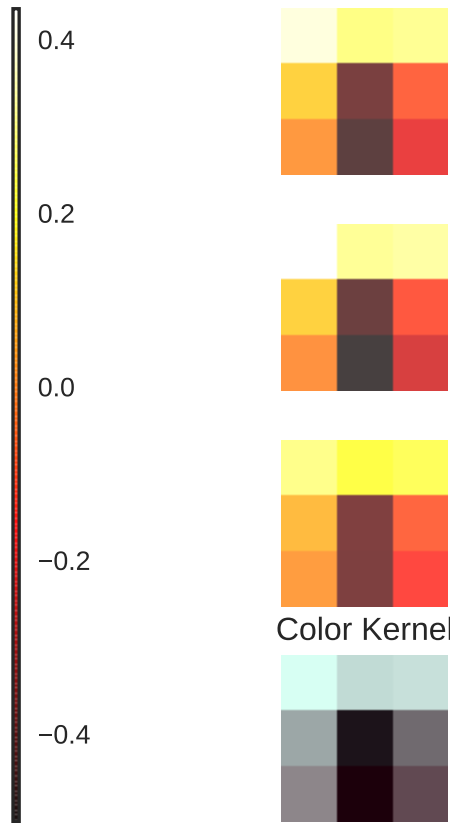
Kernel 1 with mean = 1.83e-02 in range [-1.34e-01,1.85e-01] and bias = 6.49e-02



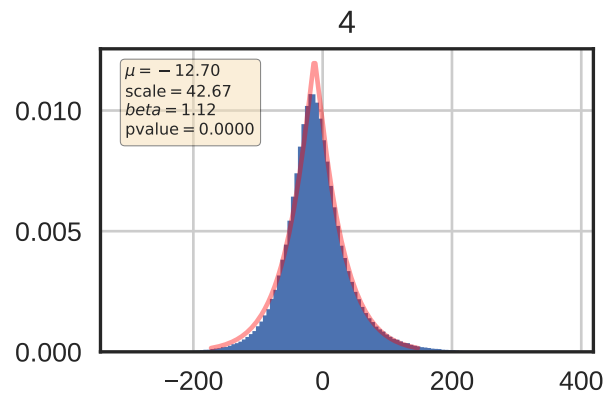
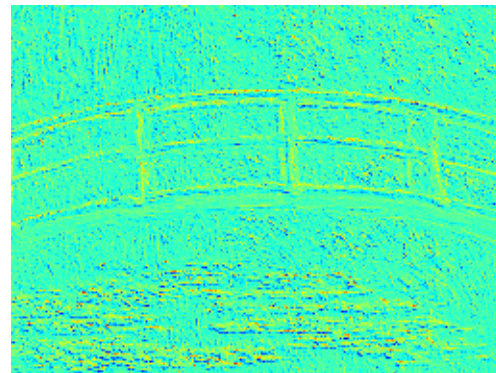
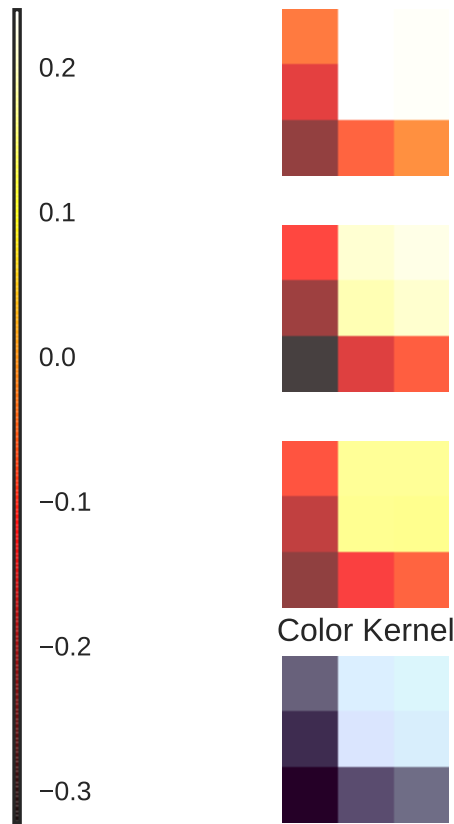
Kernel 2 with mean = 2.06e-02 in range [-1.47e-01,2.39e-01] and bias = 3.43e-02



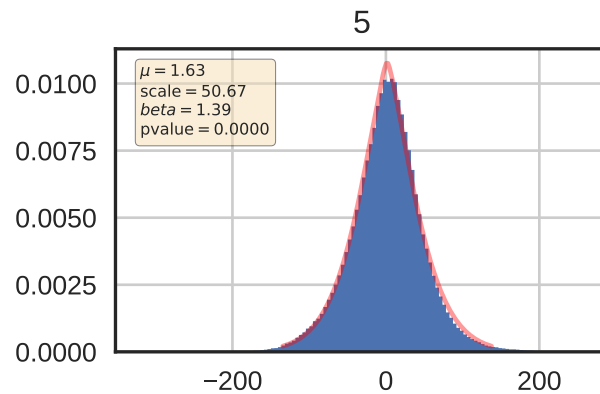
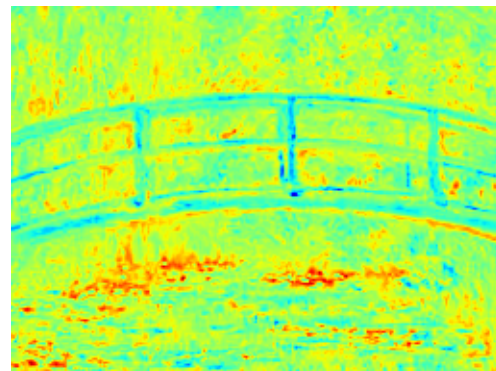
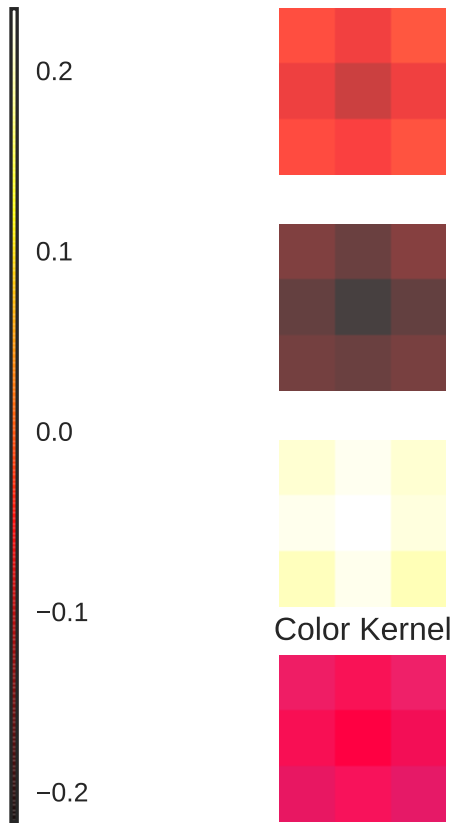
Kernel 3 with mean = -1.29e-02 in range [-5.01e-01,4.35e-01] and bias = 8.26e-01



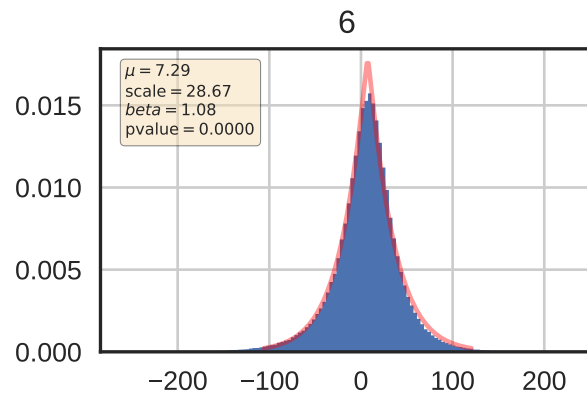
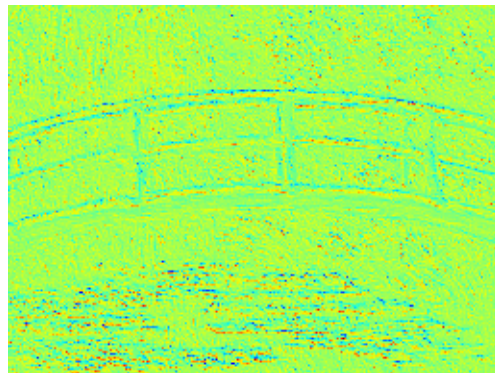
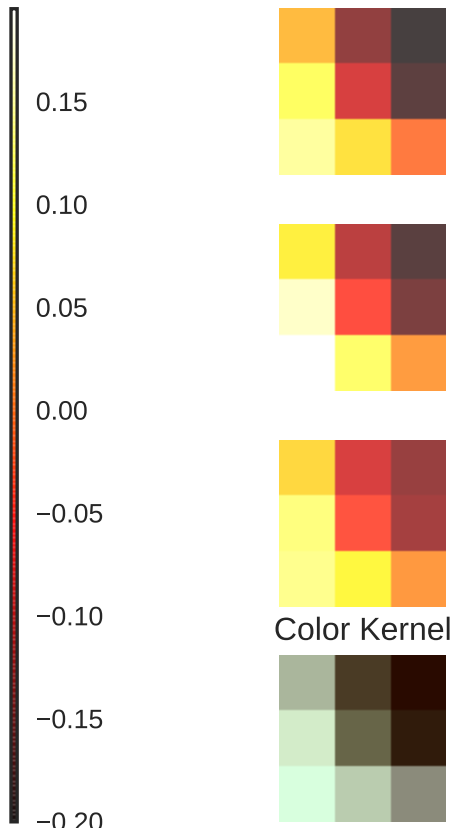
Kernel 4 with mean = 9.50e-03 in range [-3.22e-01,2.40e-01] and bias = 2.58e-01



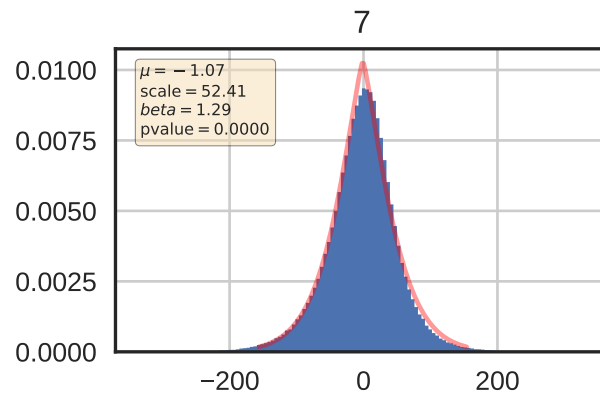
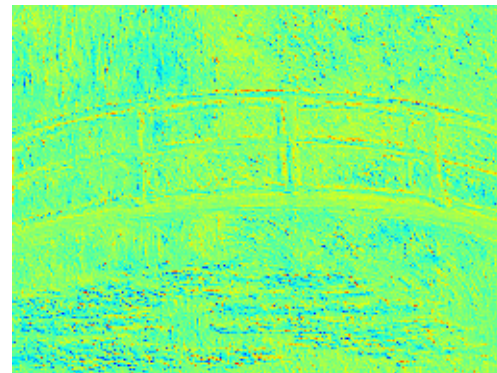
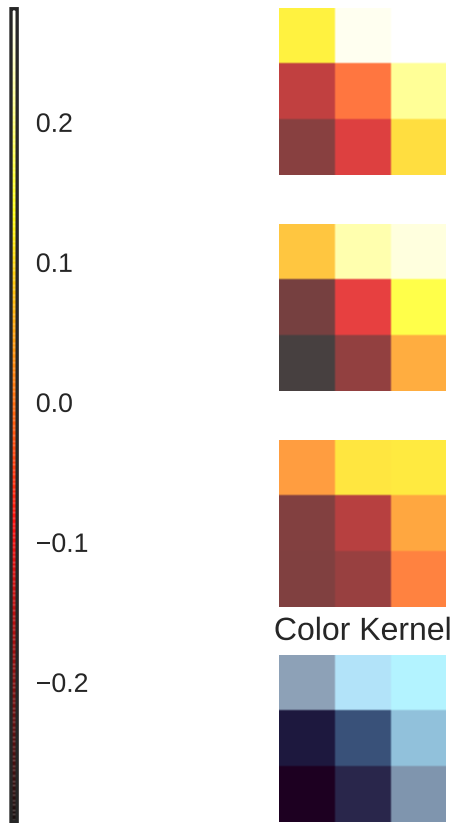
Kernel 5 with mean = -7.76e-03 in range [-2.17e-01,2.34e-01] and bias = 5.49e-01



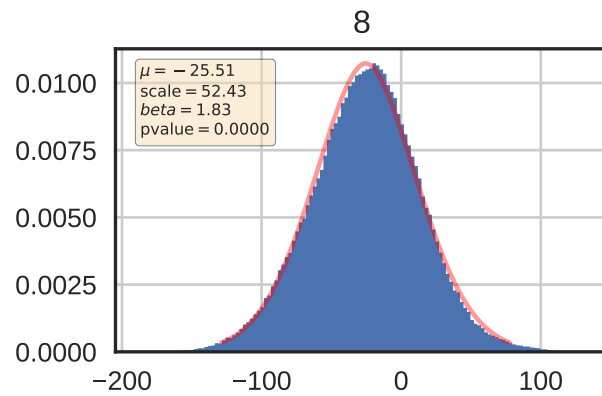
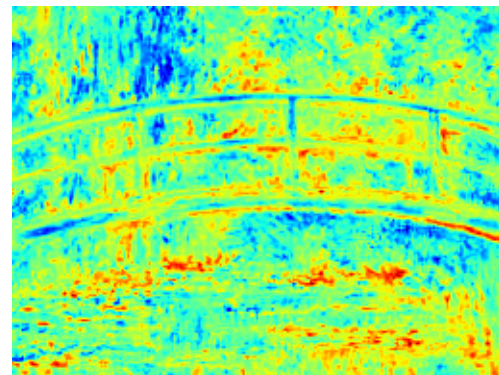
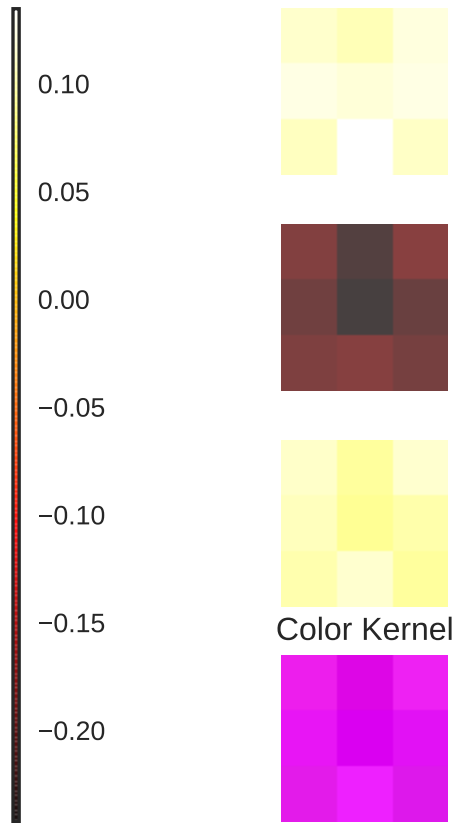
Kernel 6 with mean = -4.41e-03 in range [-2.00e-01,1.95e-01] and bias = -1.24e-02



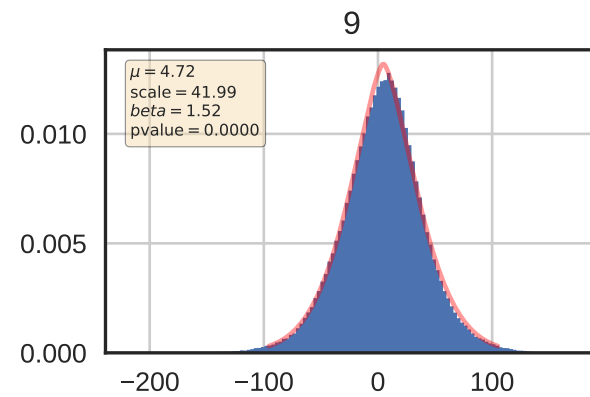
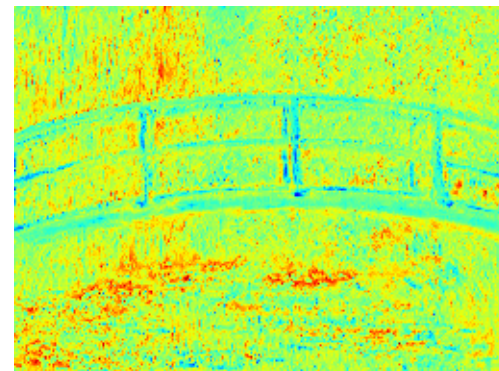
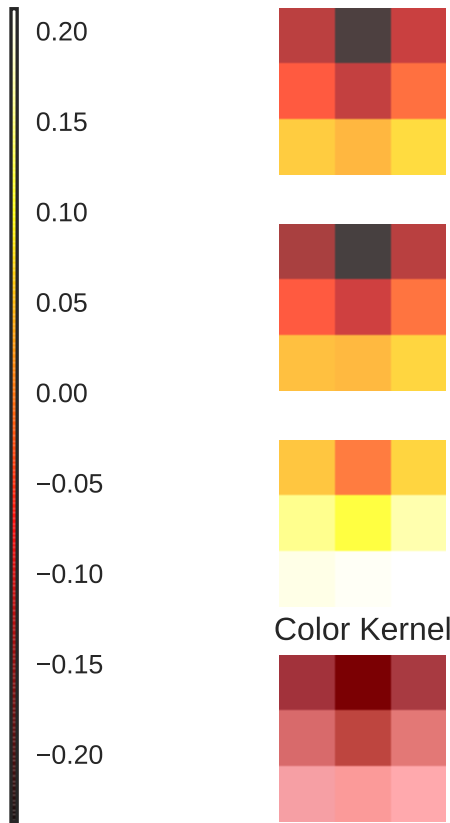
Kernel 7 with mean = -1.09e-02 in range [-3.00e-01,2.81e-01] and bias = 3.48e-01



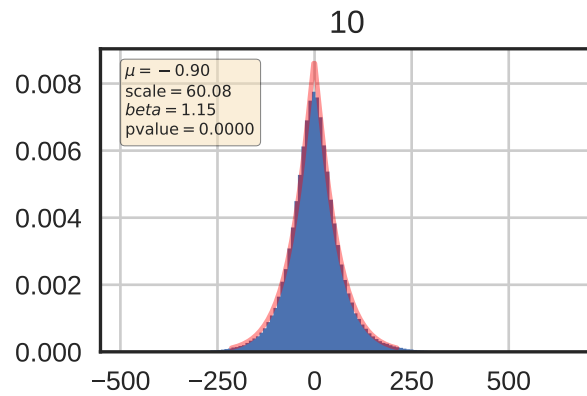
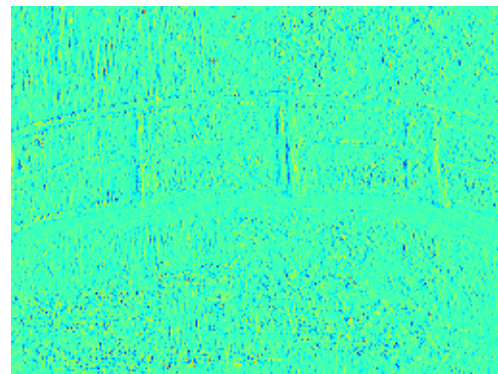
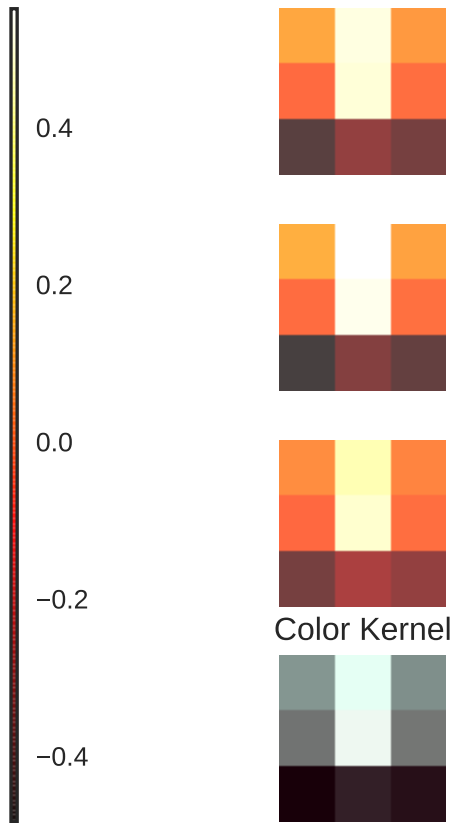
Kernel 8 with mean = -4.08e-05 in range [-2.42e-01,1.35e-01] and bias = 5.51e-01



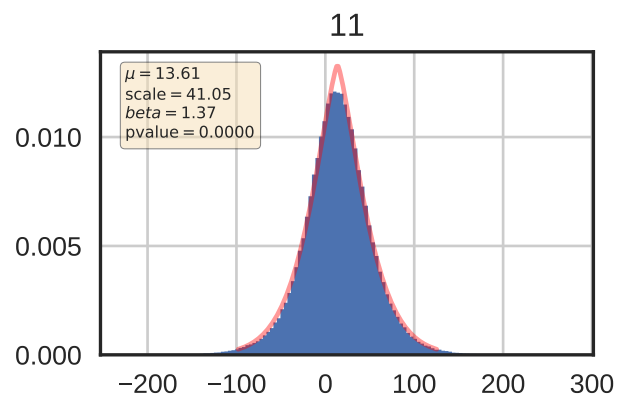
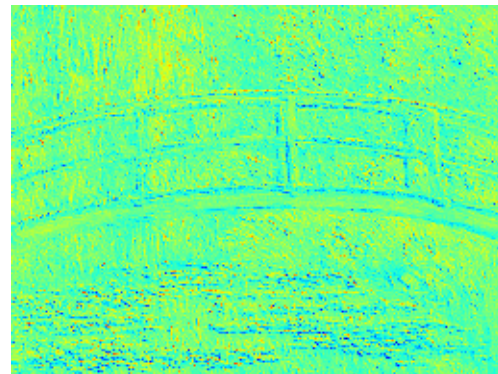
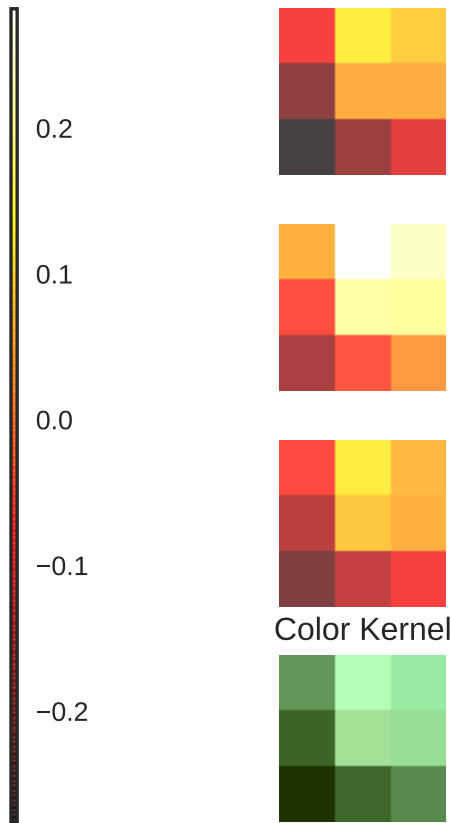
Kernel 9 with mean = 2.69e-04 in range [-2.37e-01,2.12e-01] and bias = 6.30e-02



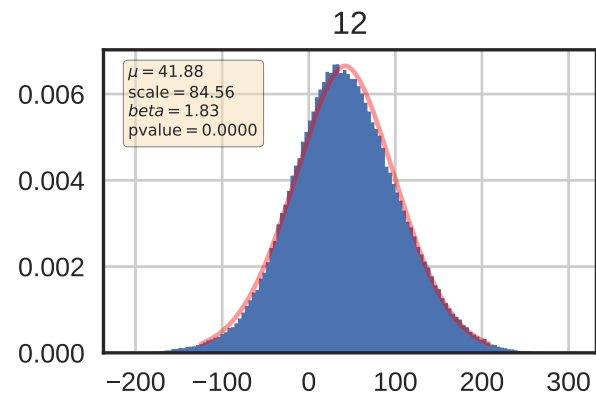
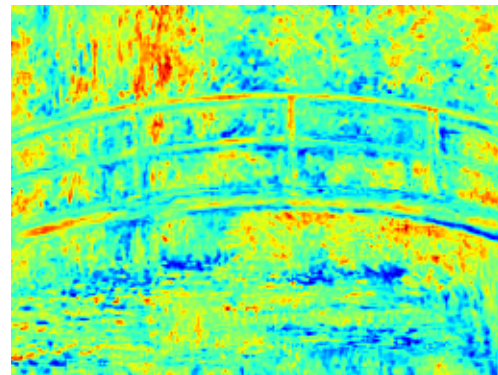
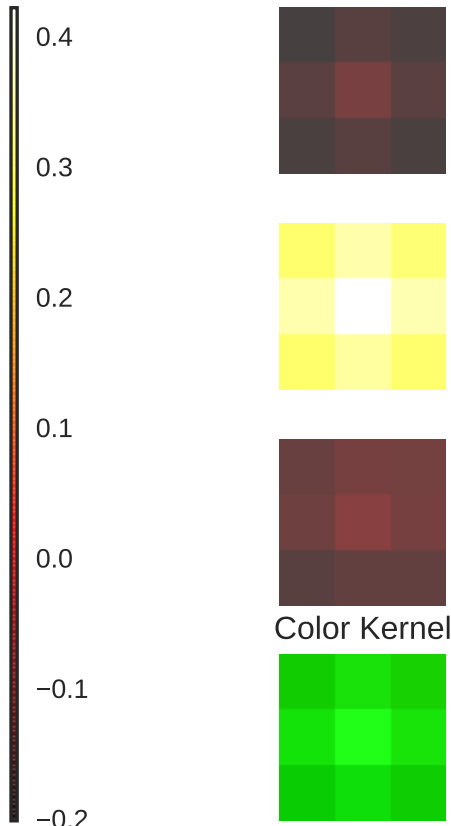
Kernel 10 with mean = 1.11e-03 in range [-4.84e-01,5.51e-01] and bias = 6.07e-01



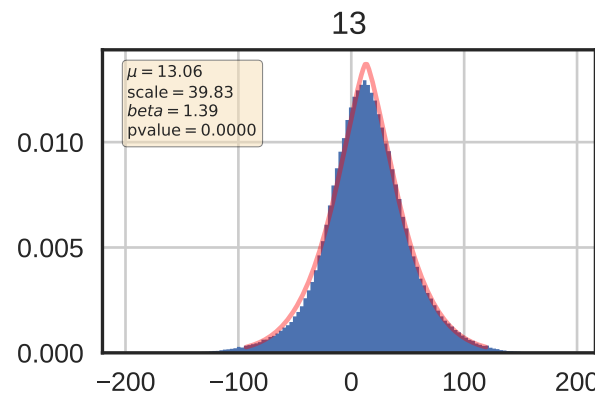
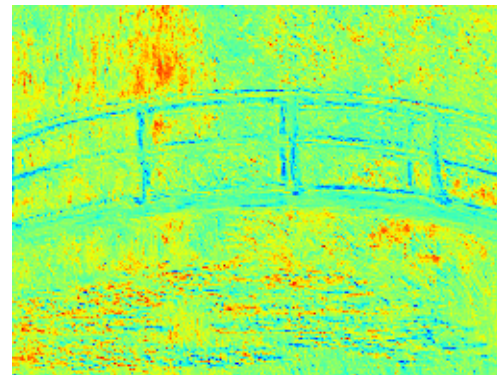
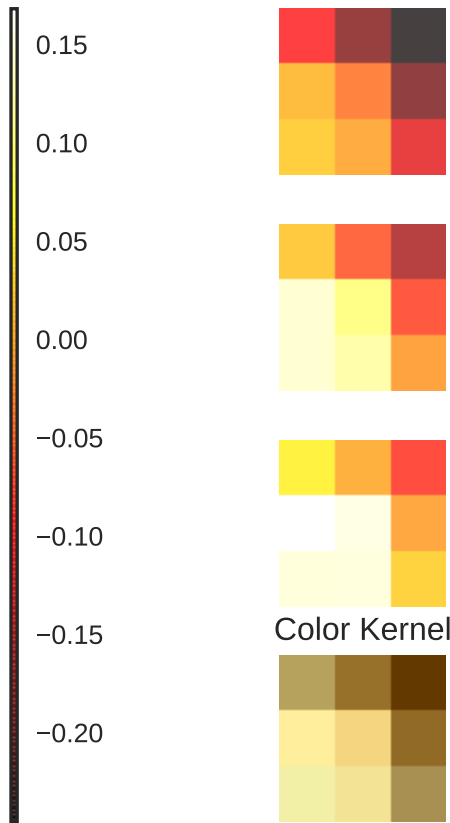
Kernel 11 with mean = -3.25e-03 in range [-2.76e-01,2.82e-01] and bias = 2.67e-01



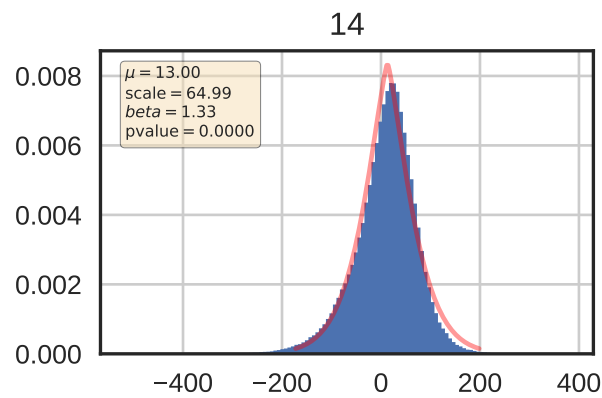
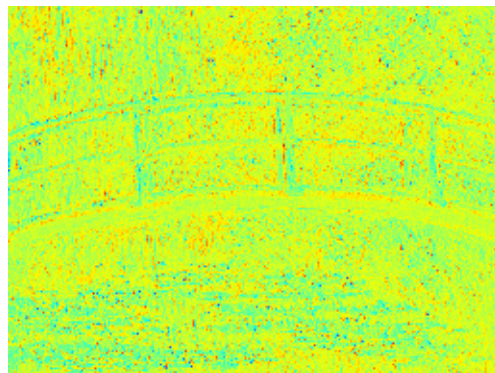
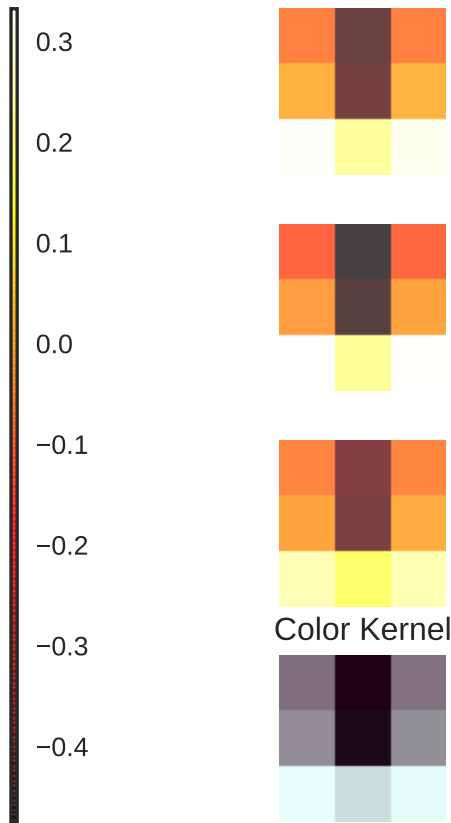
Kernel 12 with mean = 1.11e-03 in range [-2.02e-01,4.22e-01] and bias = 6.49e-01



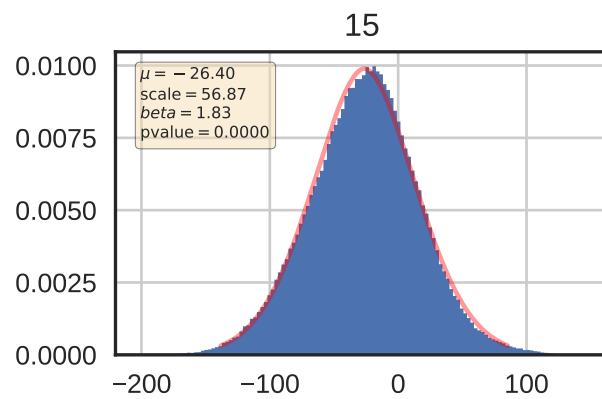
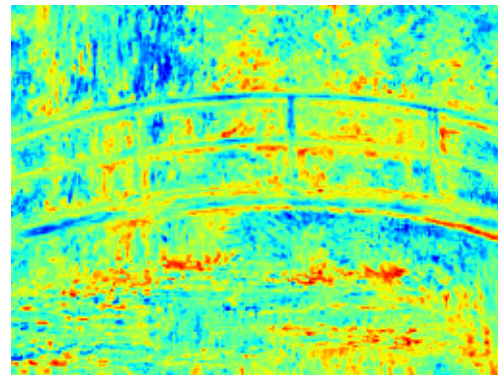
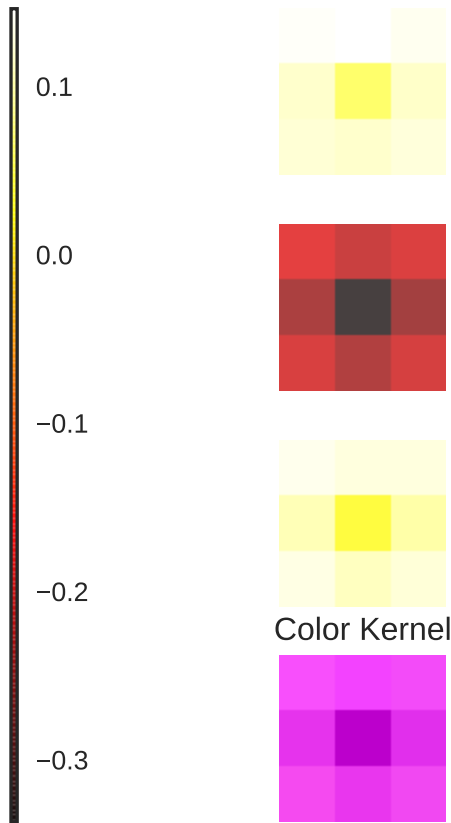
Kernel 13 with mean = 5.39e-04 in range [-2.45e-01,1.68e-01] and bias = 1.71e-01



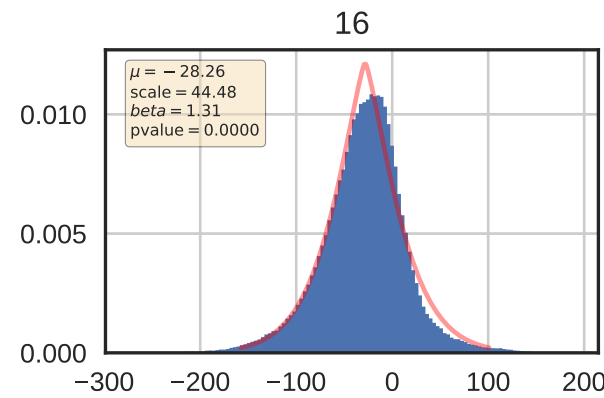
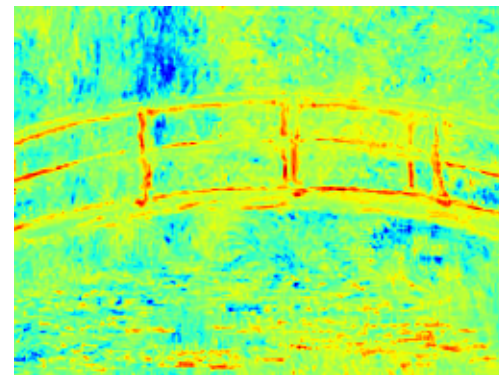
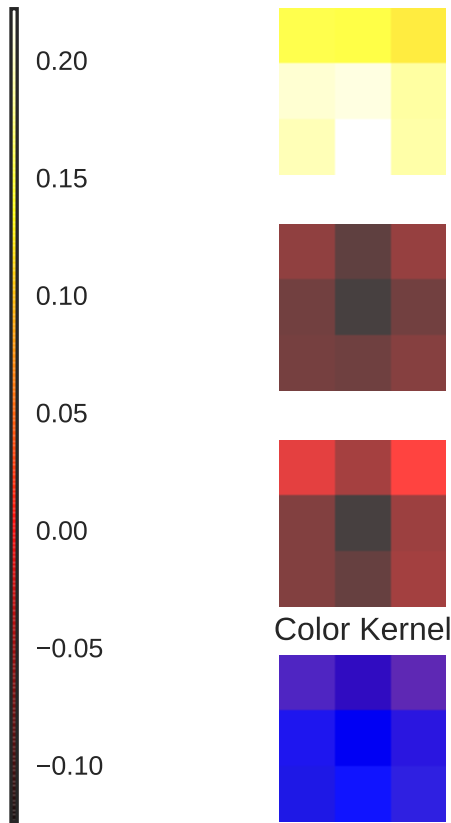
Kernel 14 with mean = -2.37e-02 in range [-4.75e-01,3.32e-01] and bias = 4.77e-01



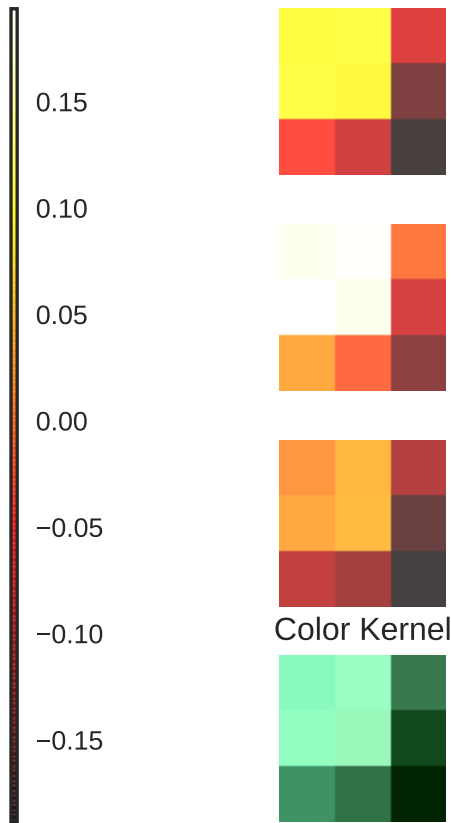
Kernel 15 with mean = -1.55e-03 in range [-3.37e-01,1.46e-01] and bias = 3.83e-01



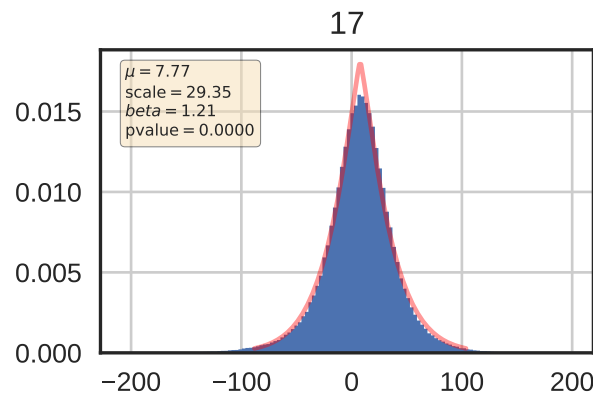
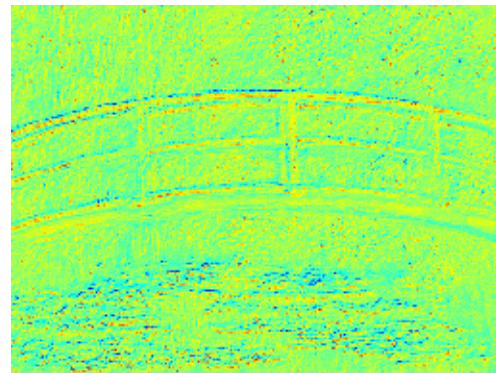
Kernel 16 with mean = 6.15e-03 in range [-1.24e-01,2.22e-01] and bias = 4.64e-01



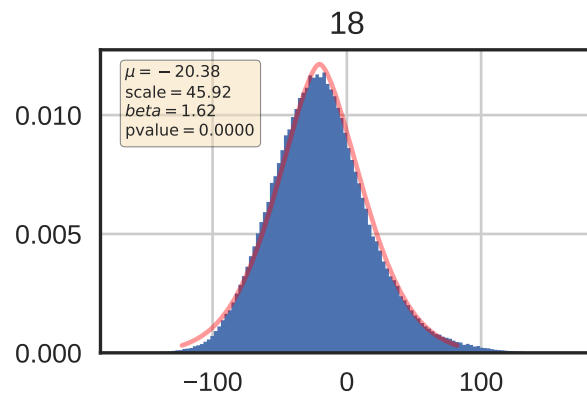
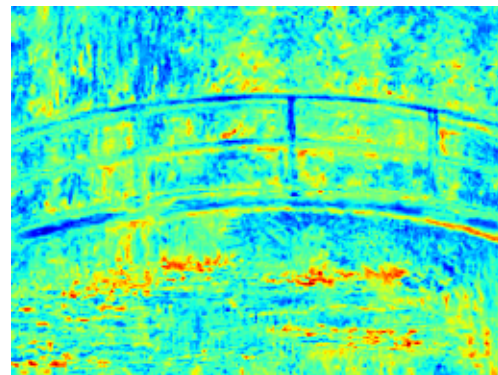
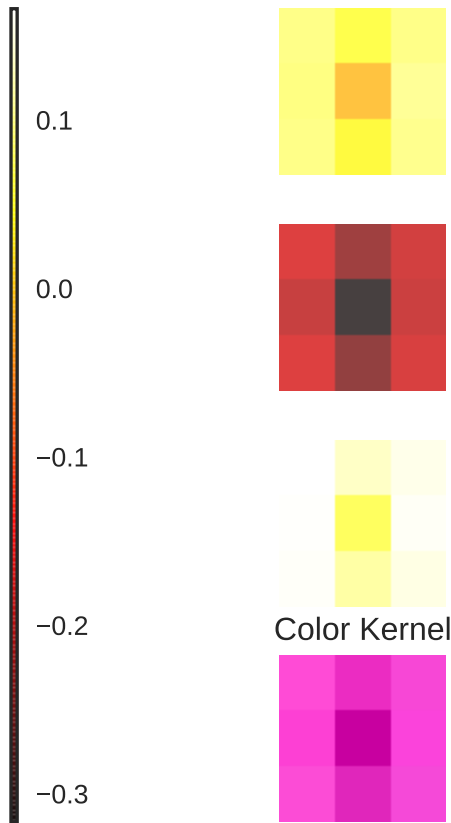
Kernel 17 with mean = -4.30e-03 in range [-1.88e-01,1.94e-01] and bias = 2.15e-01



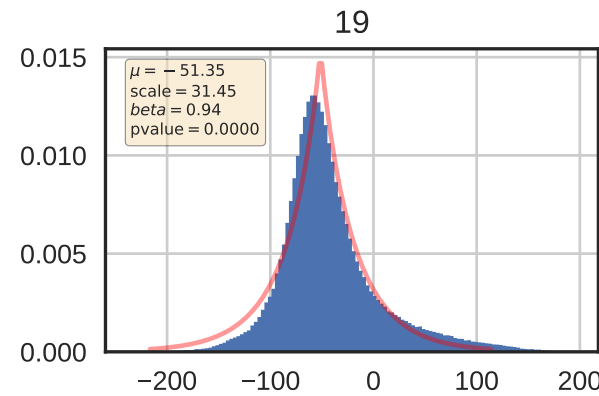
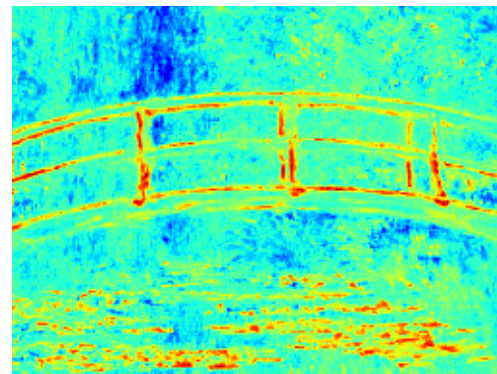
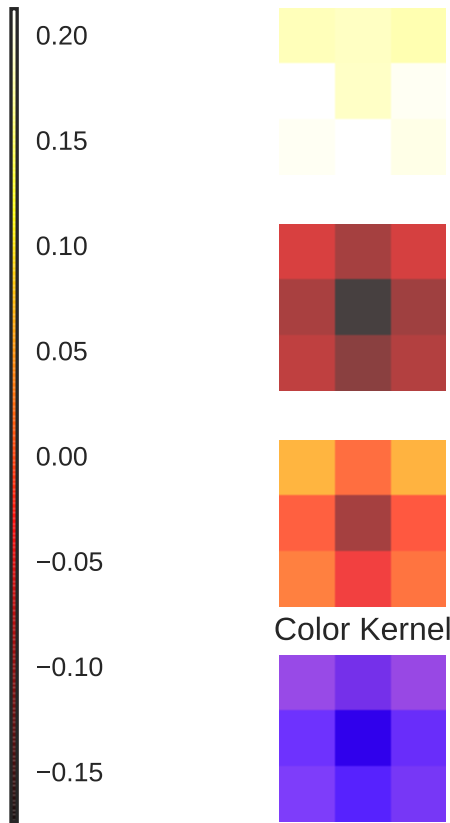
Color Kernel



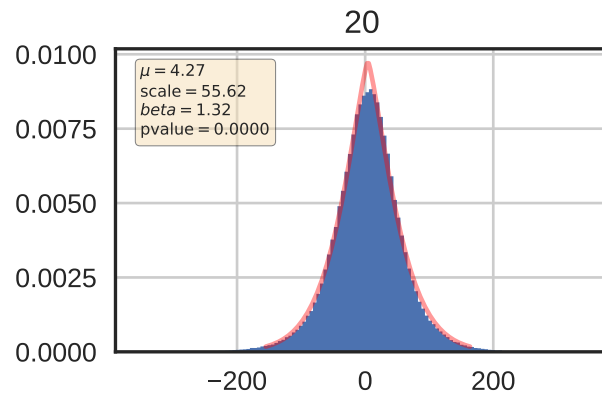
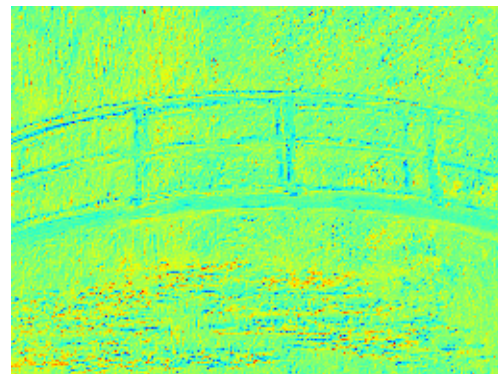
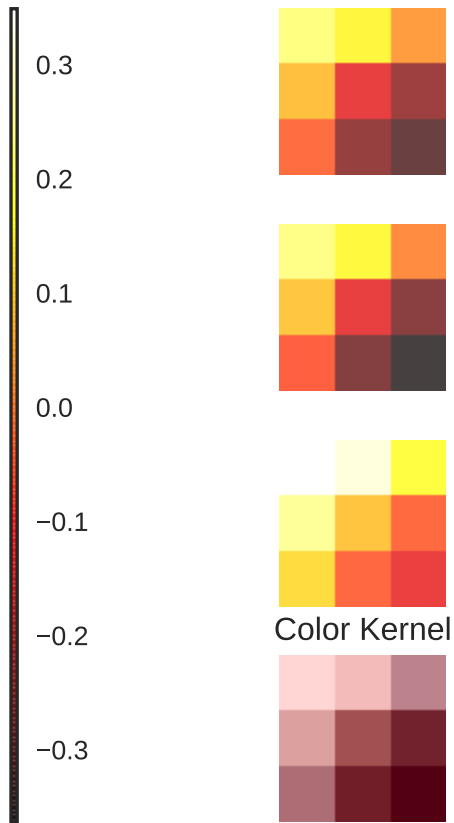
Kernel 18 with mean = -1.79e-04 in range [-3.17e-01,1.66e-01] and bias = 4.69e-01



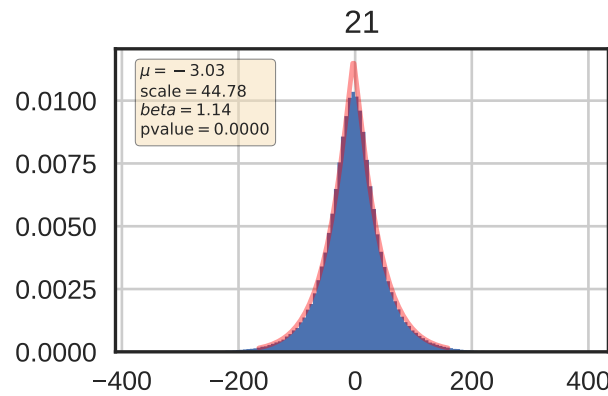
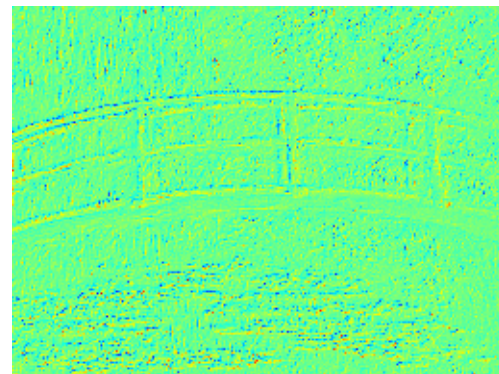
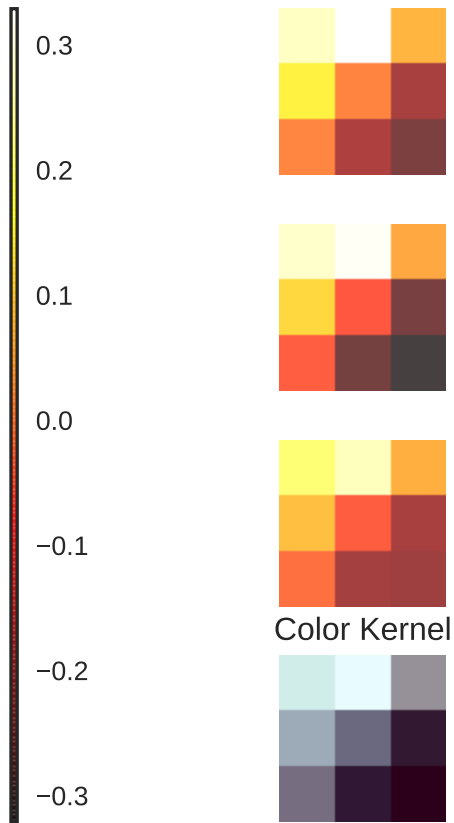
Kernel 19 with mean = 3.09e-02 in range [-1.74e-01,2.12e-01] and bias = 2.38e-01



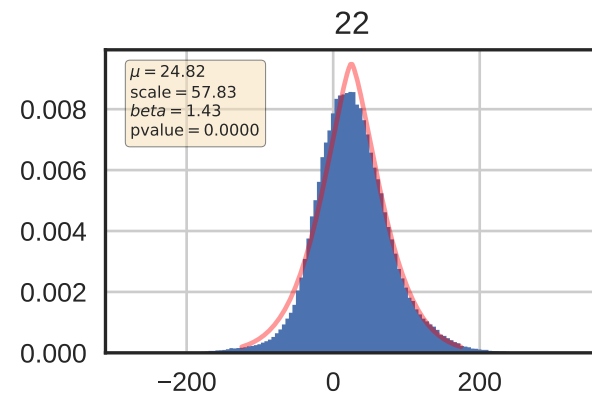
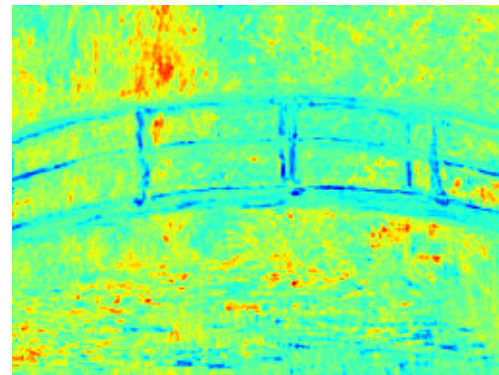
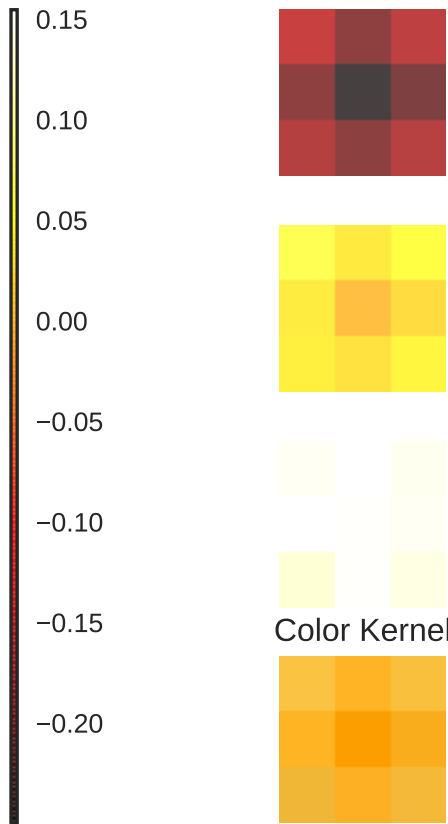
Kernel 20 with mean = 3.50e-05 in range [-3.63e-01,3.49e-01] and bias = 4.75e-01



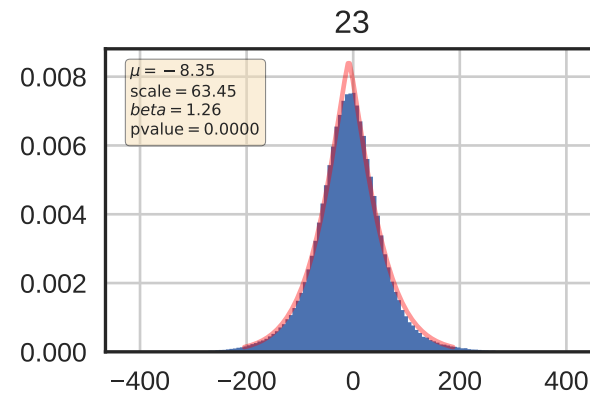
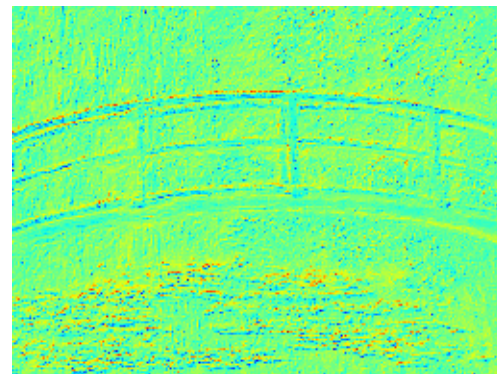
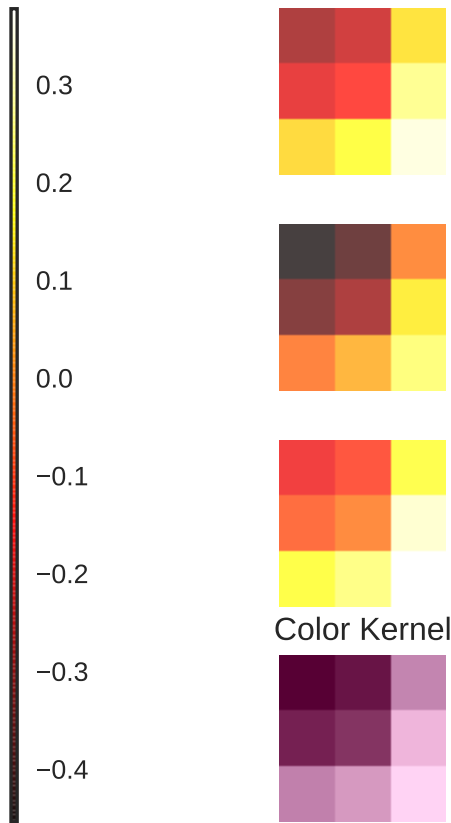
Kernel 21 with mean = -9.05e-05 in range [-3.21e-01,3.29e-01] and bias = 7.06e-01



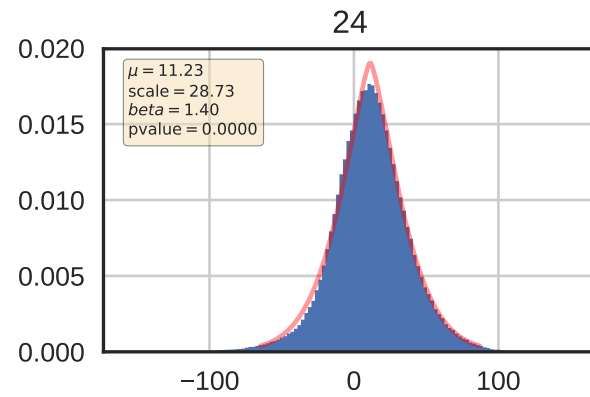
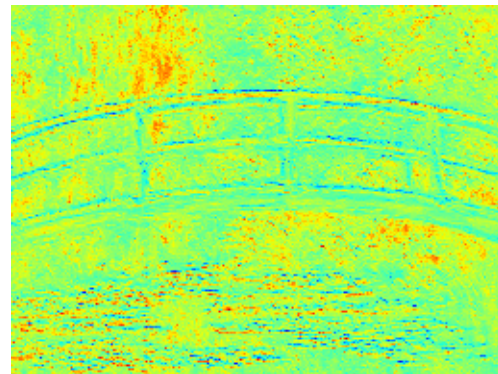
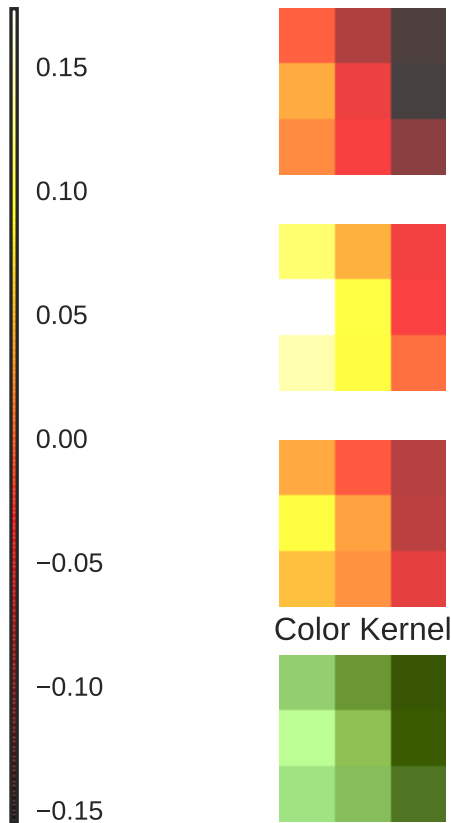
Kernel 22 with mean = 2.89e-04 in range [-2.50e-01,1.55e-01] and bias = 2.70e-01



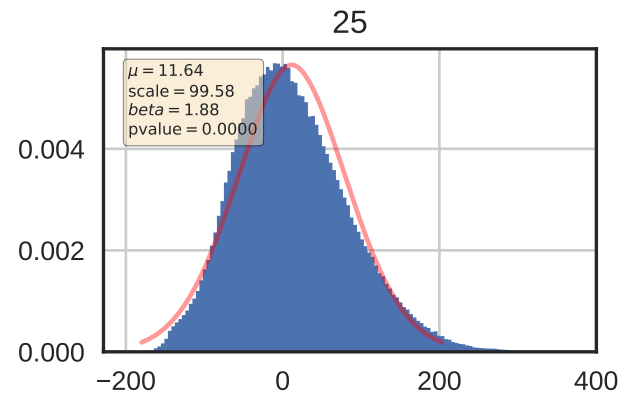
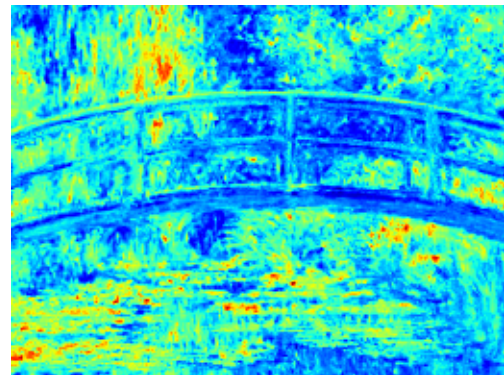
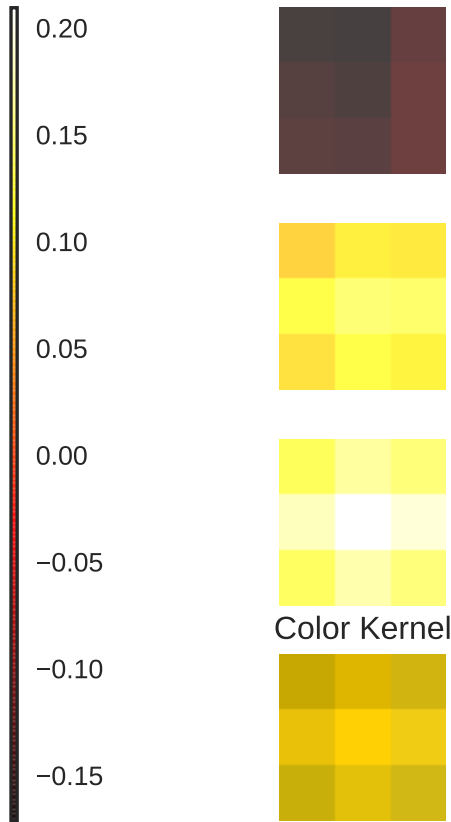
Kernel 23 with mean = 3.77e-04 in range [-4.54e-01,3.77e-01] and bias = 6.86e-01



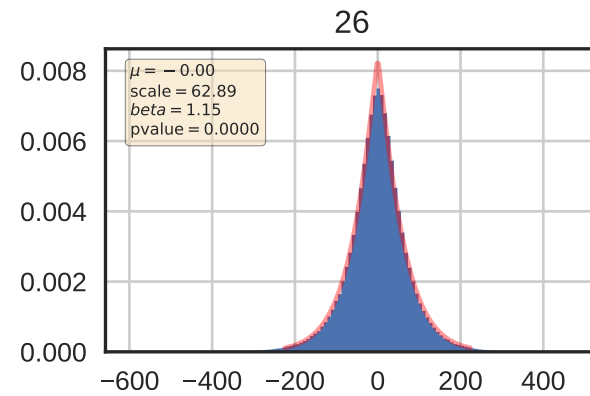
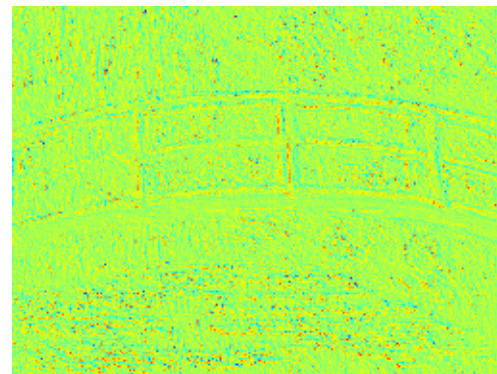
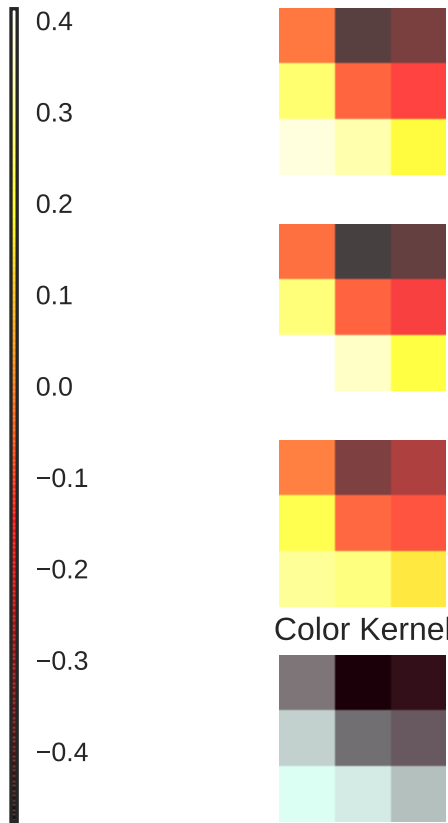
Kernel 24 with mean = 1.32e-04 in range [-1.55e-01,1.73e-01] and bias = 3.22e-02



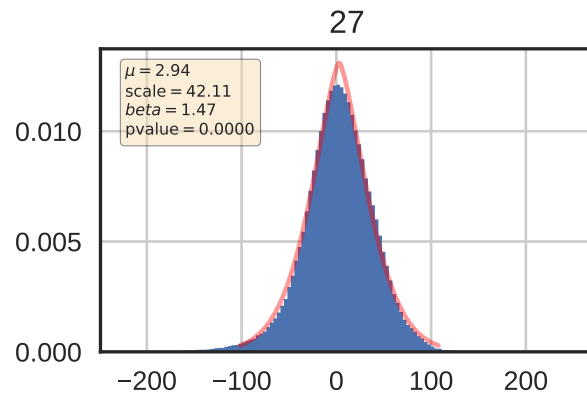
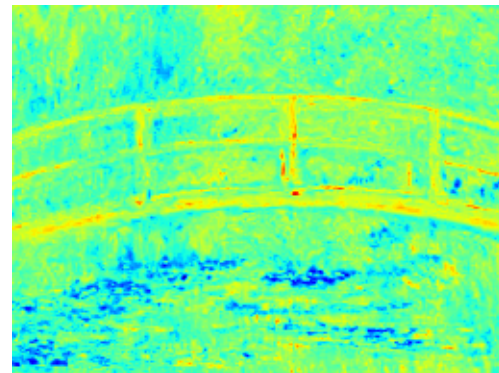
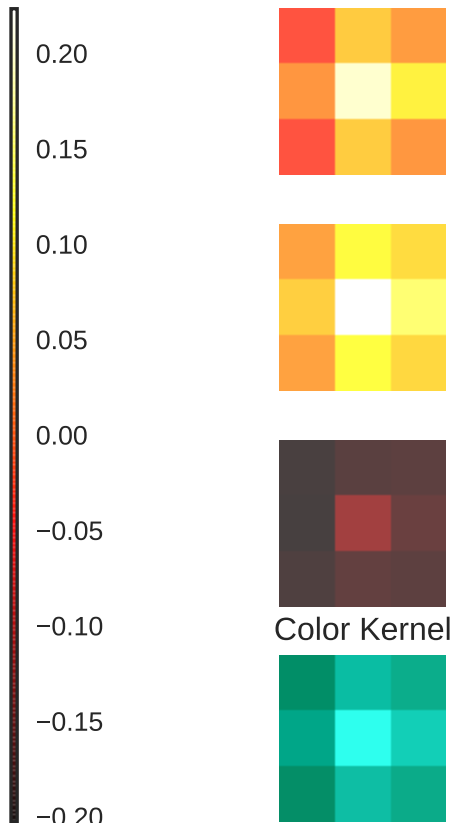
Kernel 25 with mean = 3.80e-02 in range [-1.71e-01,2.09e-01] and bias = 6.03e-01



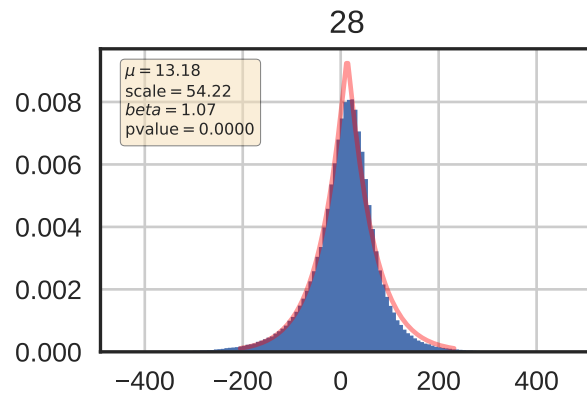
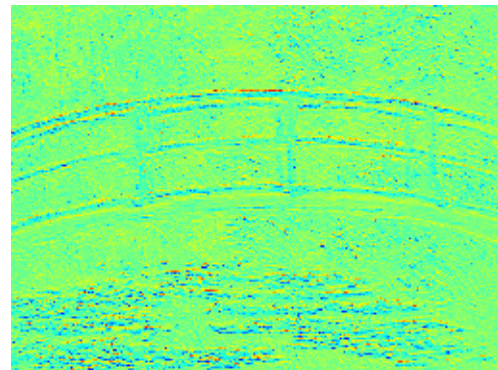
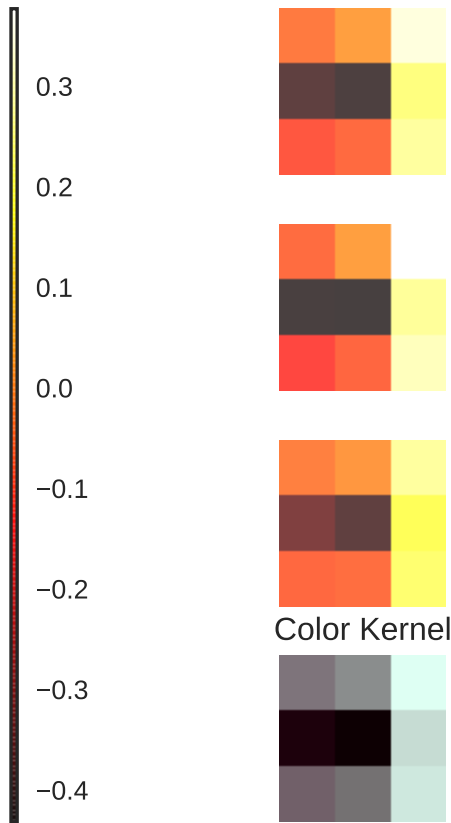
Kernel 26 with mean = 2.48e-05 in range [-4.77e-01,4.13e-01] and bias = 3.50e-01



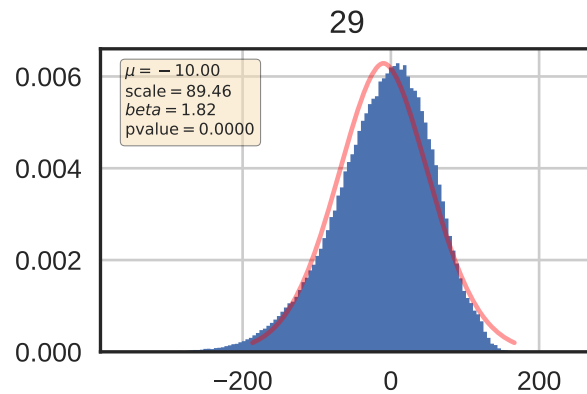
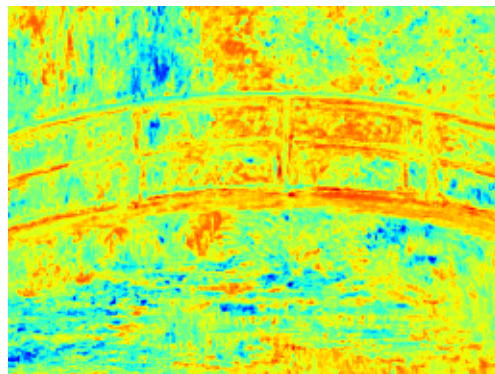
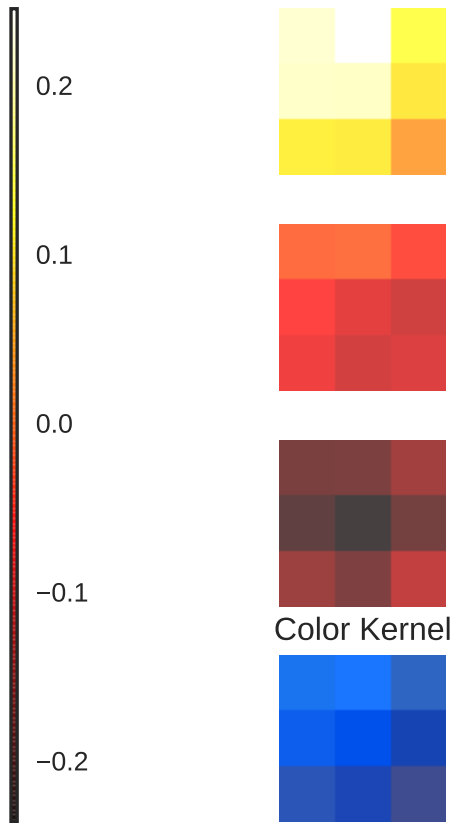
Kernel 27 with mean = -9.18e-03 in range [-2.03e-01,2.23e-01] and bias = 4.47e-01



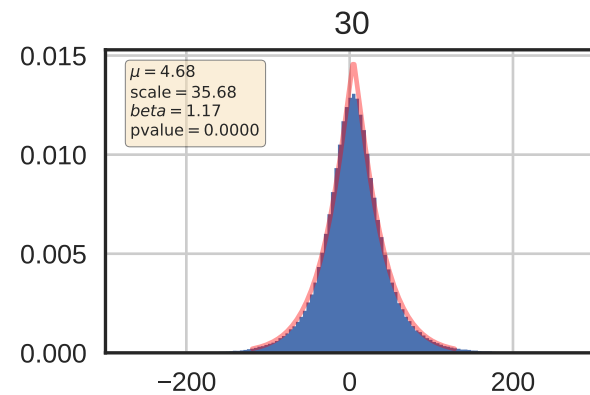
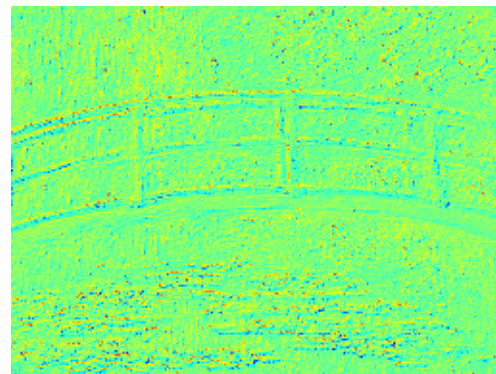
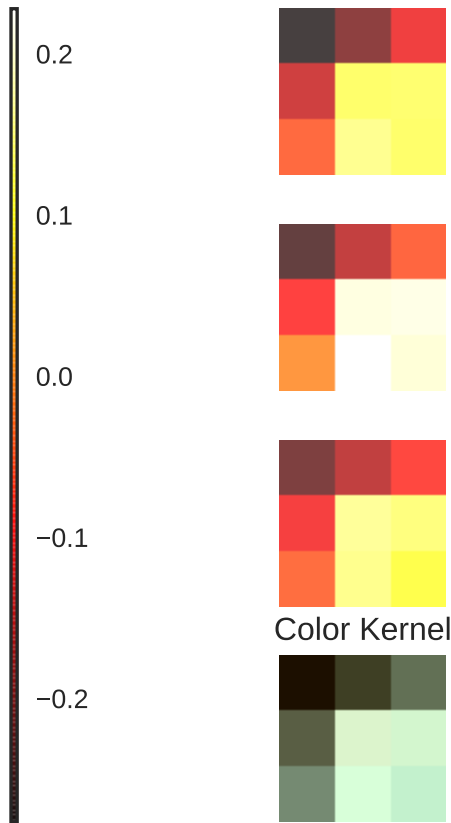
Kernel 28 with mean = -1.81e-02 in range [-4.32e-01,3.77e-01] and bias = 7.73e-01



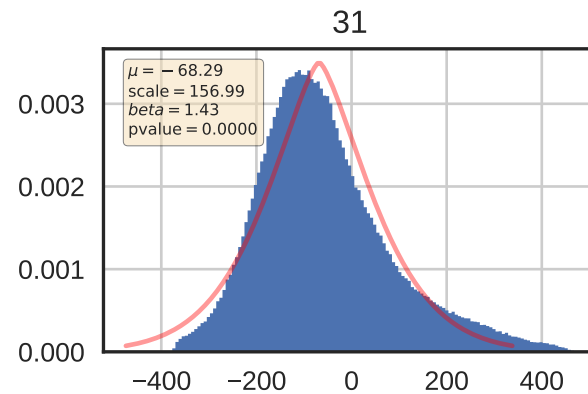
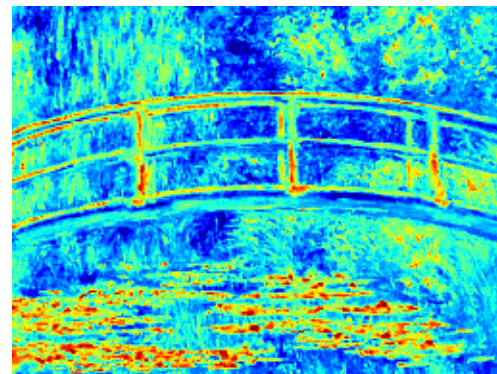
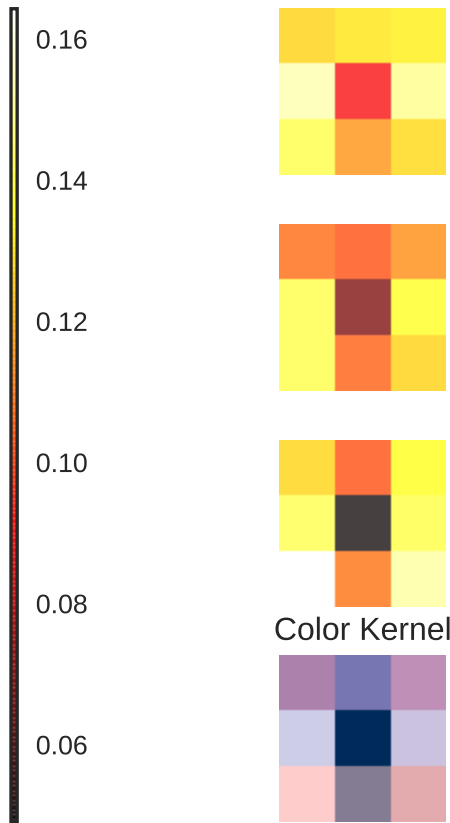
Kernel 29 with mean = -3.10e-02 in range [-2.36e-01,2.45e-01] and bias = 5.82e-01



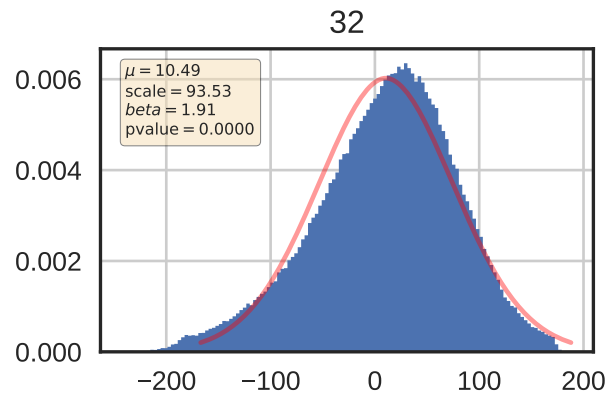
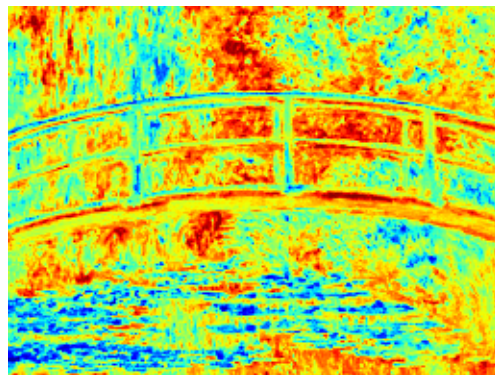
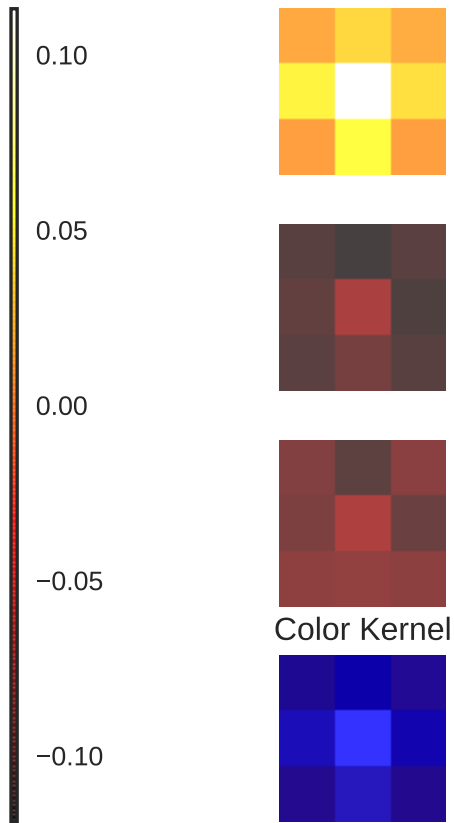
Kernel 30 with mean = 1.25e-03 in range [-2.77e-01,2.28e-01] and bias = 3.91e-01



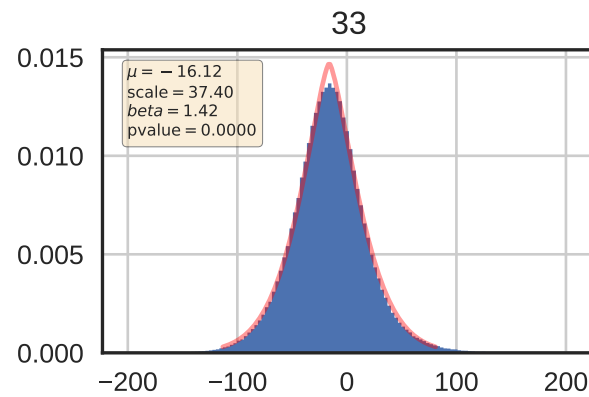
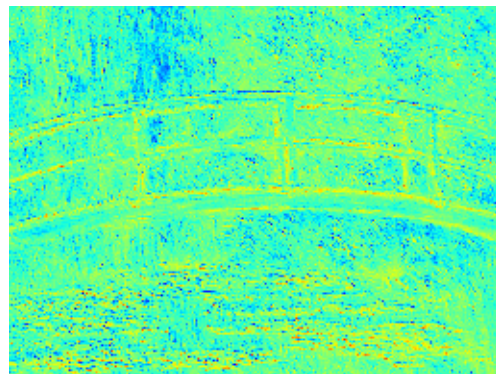
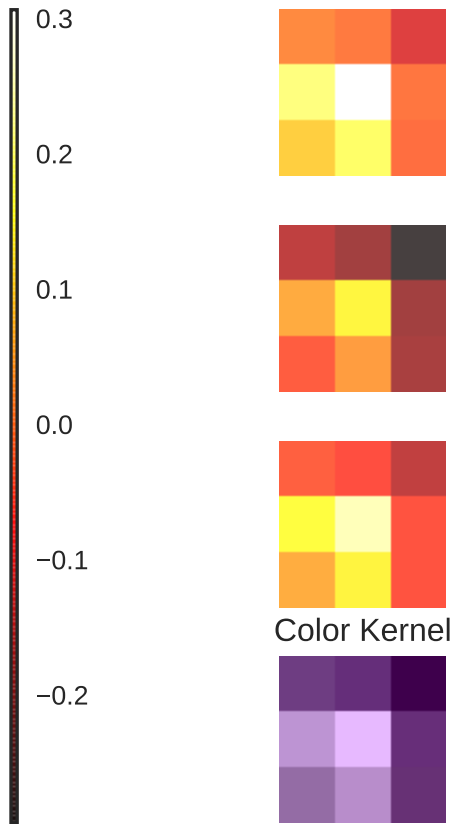
Kernel 31 with mean = 1.24e-01 in range [4.91e-02,1.64e-01] and bias = 1.75e+00



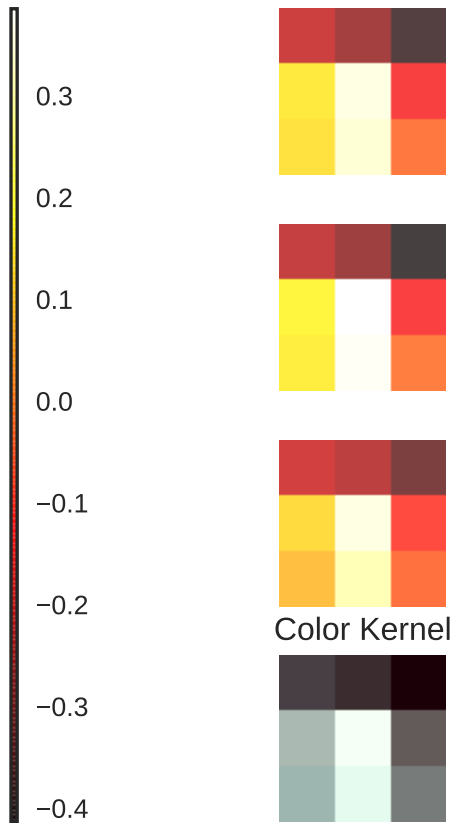
Kernel 32 with mean = -5.24e-02 in range [-1.19e-01,1.13e-01] and bias = 6.61e-01



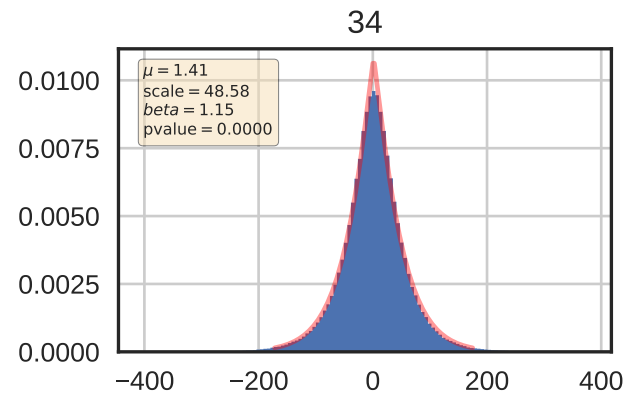
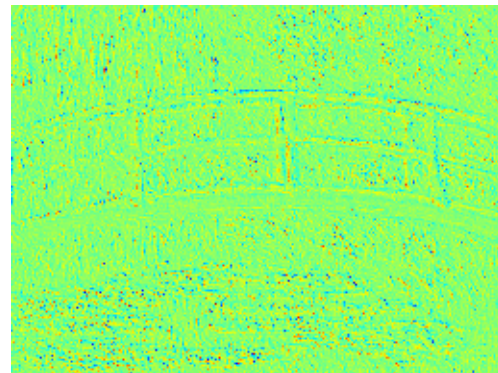
Kernel 33 with mean = 4.54e-03 in range [-2.95e-01,3.06e-01] and bias = 3.02e-01



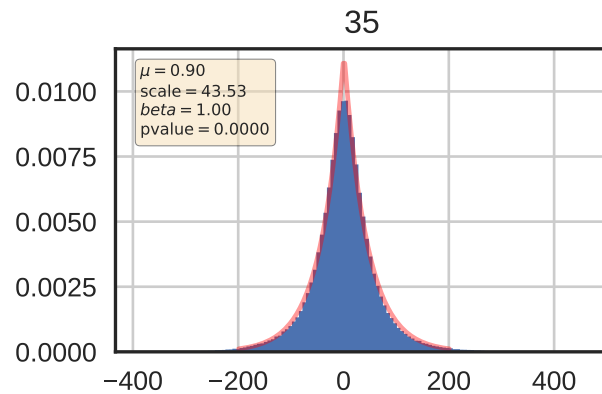
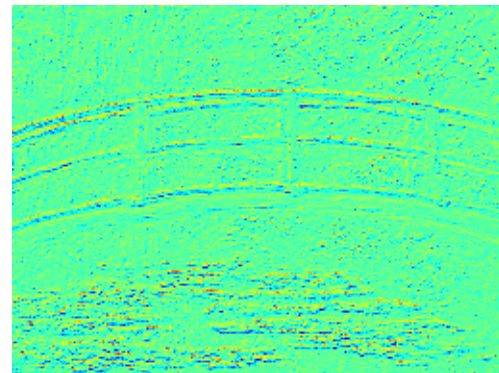
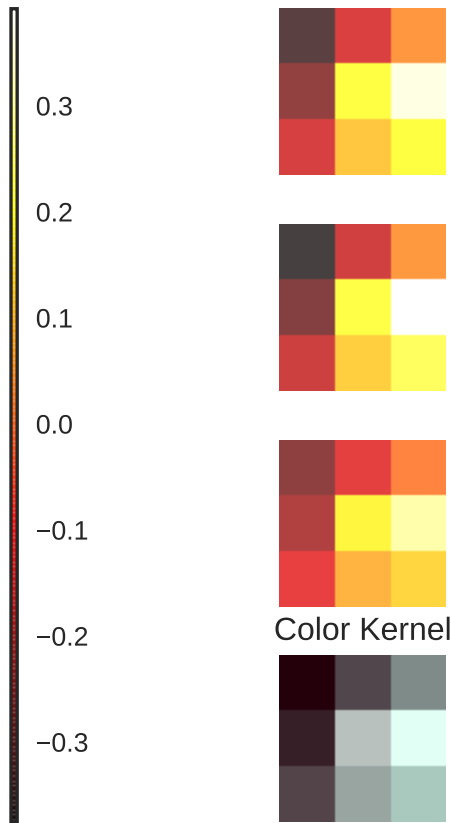
Kernel 34 with mean = -3.48e-04 in range [-4.13e-01,3.85e-01] and bias = 5.31e-01



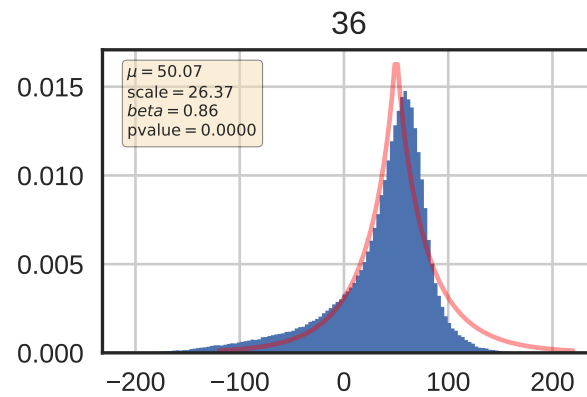
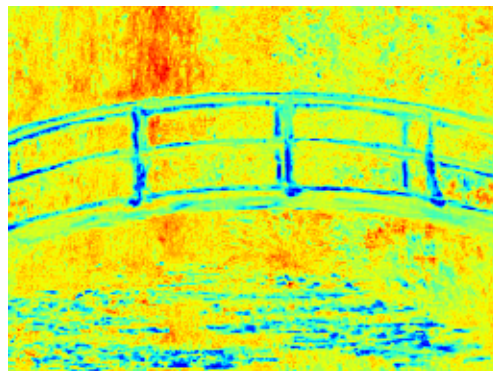
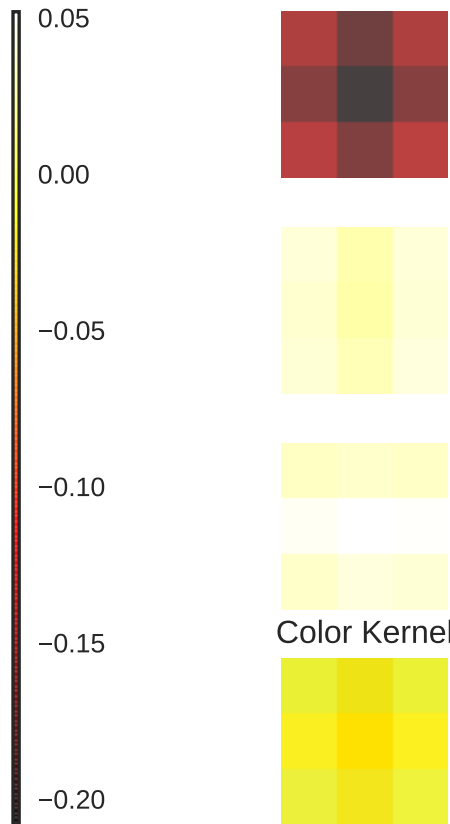
Color Kernel



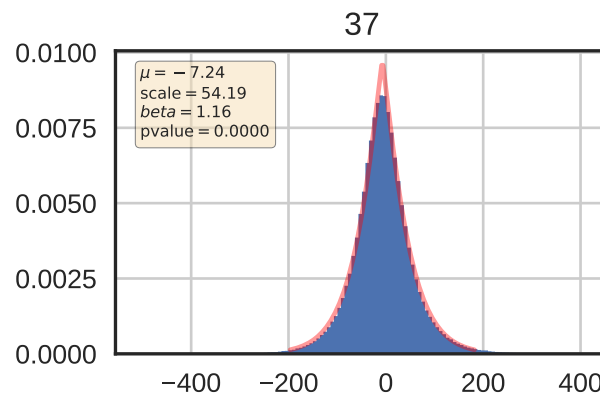
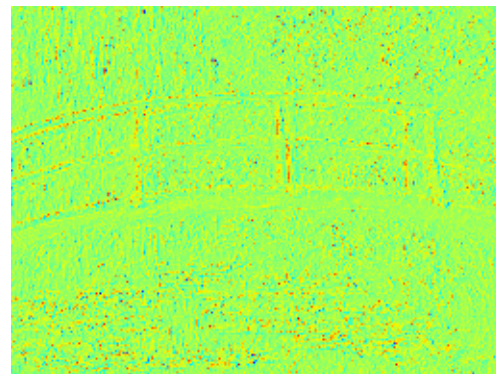
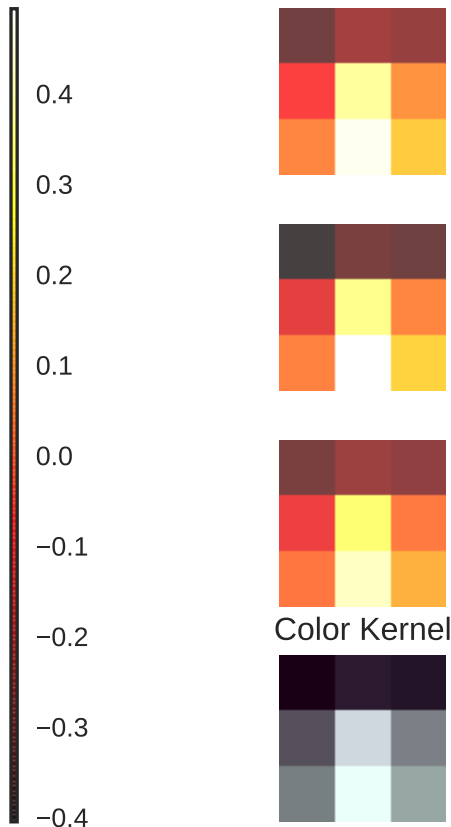
Kernel 35 with mean = -8.01e-04 in range [-3.75e-01,3.92e-01] and bias = 6.77e-01



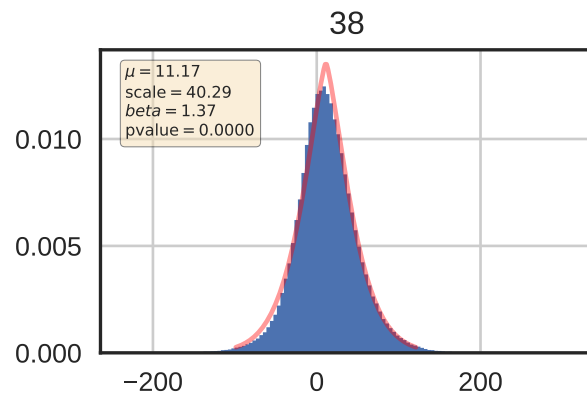
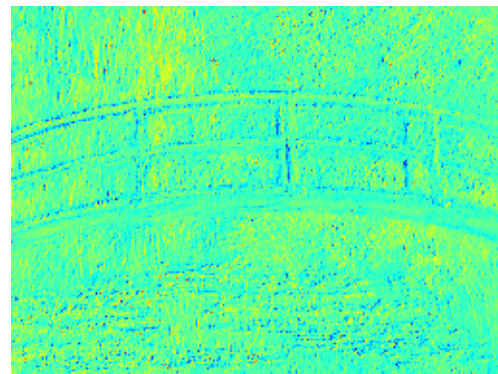
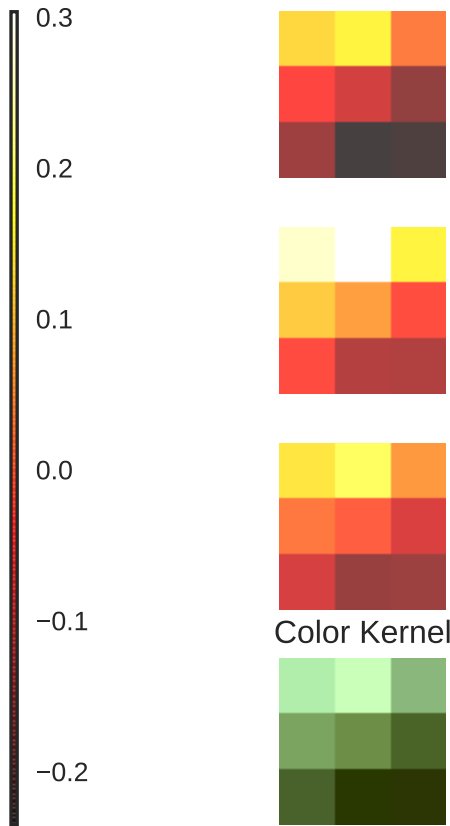
Kernel 36 with mean = -3.22e-02 in range [-2.08e-01,5.19e-02] and bias = 3.33e-01



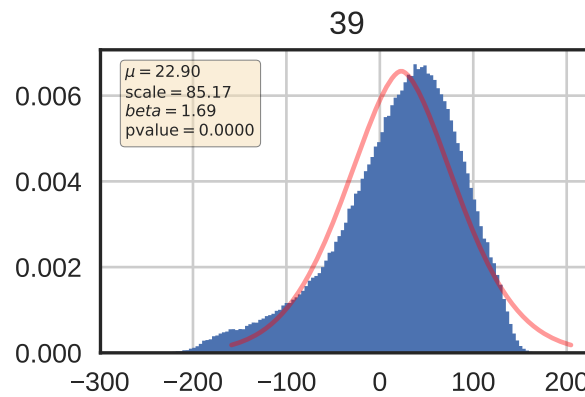
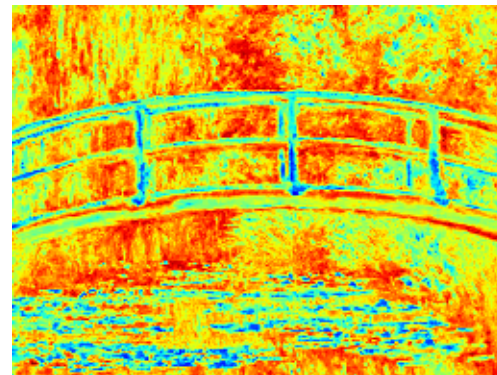
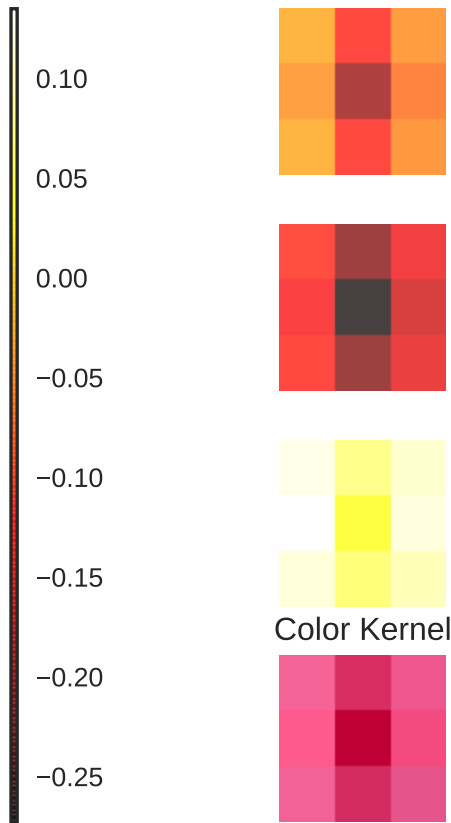
Kernel 37 with mean = 6.92e-03 in range [-4.05e-01,4.94e-01] and bias = 4.91e-01



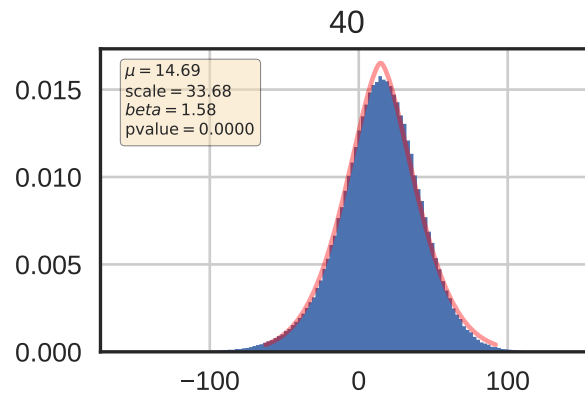
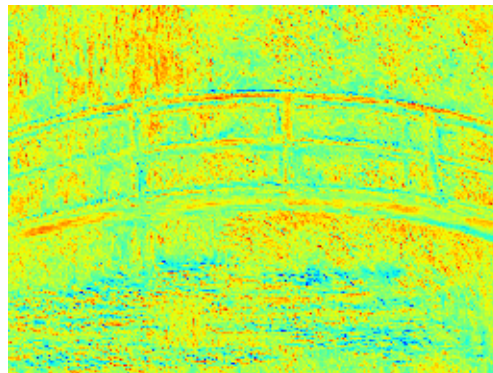
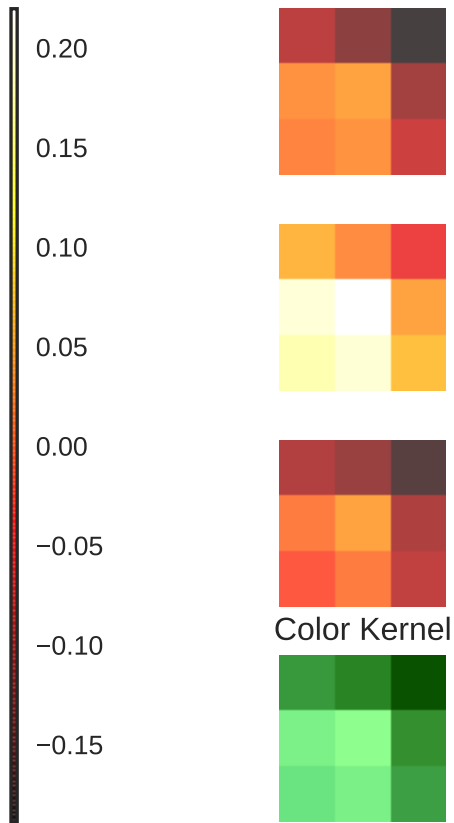
Kernel 38 with mean = 4.34e-04 in range [-2.35e-01,3.03e-01] and bias = 2.65e-01



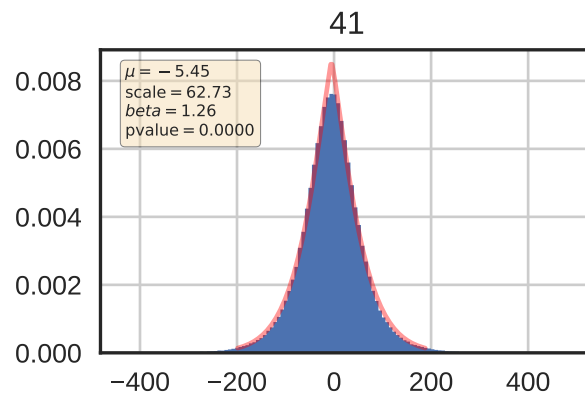
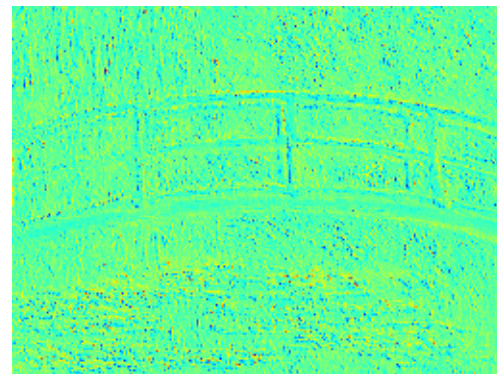
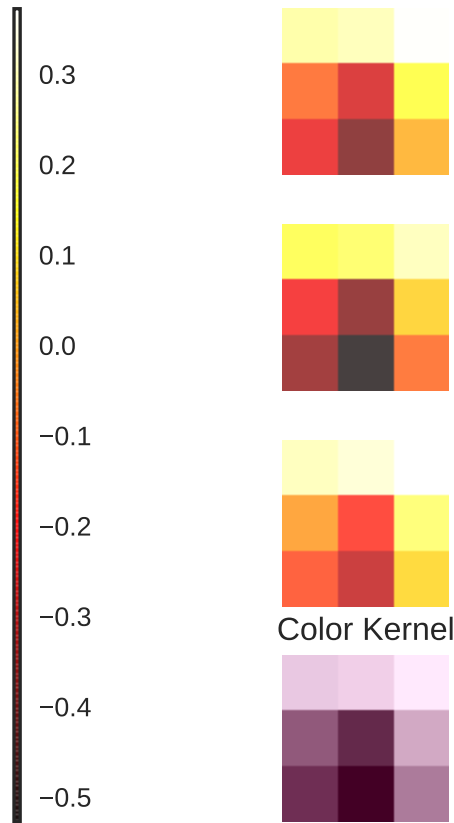
Kernel 39 with mean = -4.78e-02 in range [-2.73e-01,1.35e-01] and bias = 1.88e-01



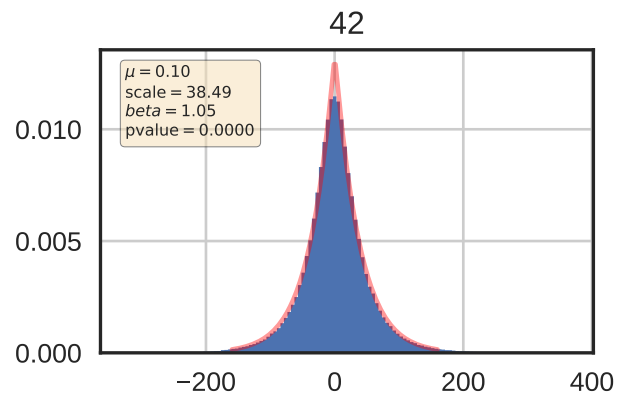
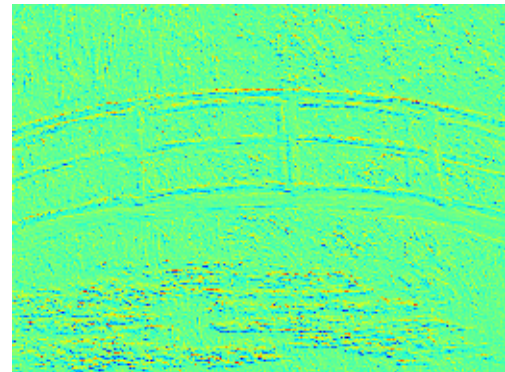
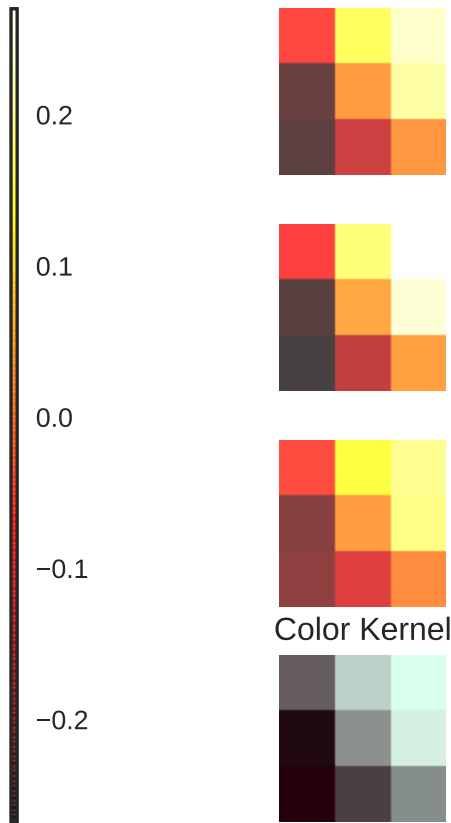
Kernel 40 with mean = -4.25e-03 in range [-1.89e-01,2.20e-01] and bias = 7.41e-02



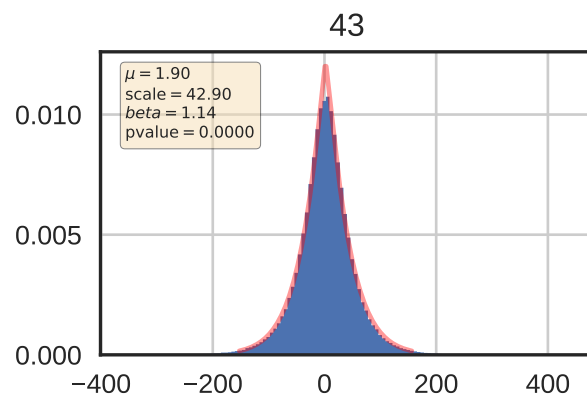
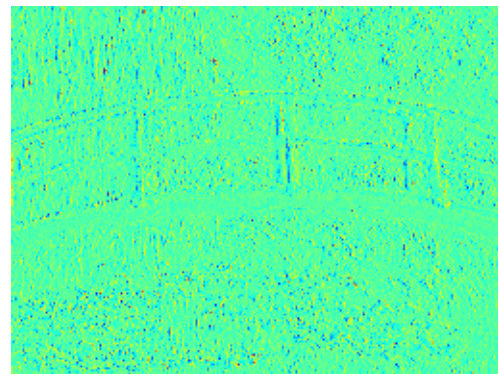
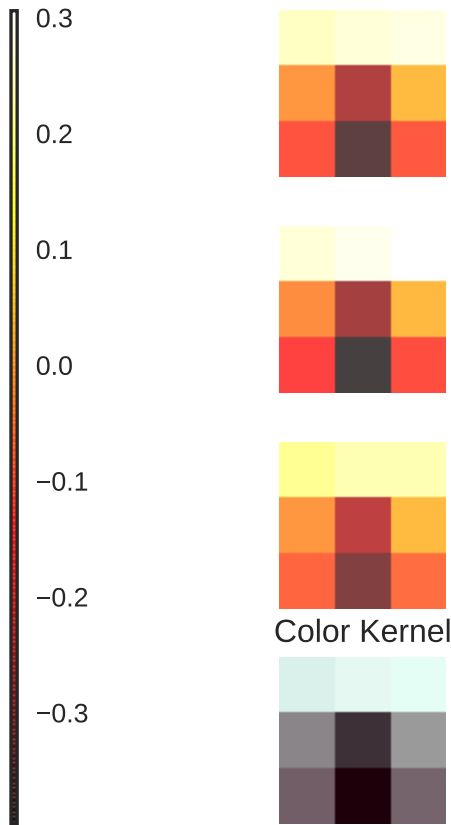
Kernel 41 with mean = -8.07e-05 in range [-5.28e-01,3.72e-01] and bias = 1.11e+00



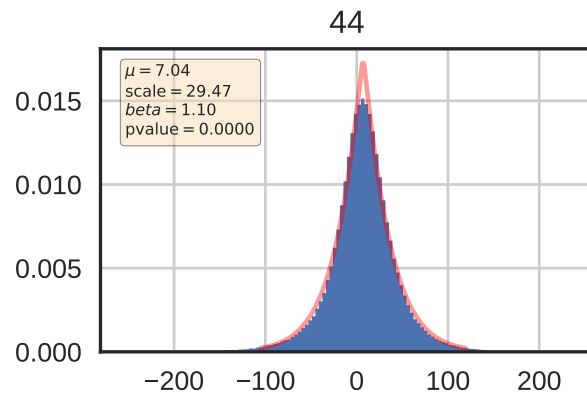
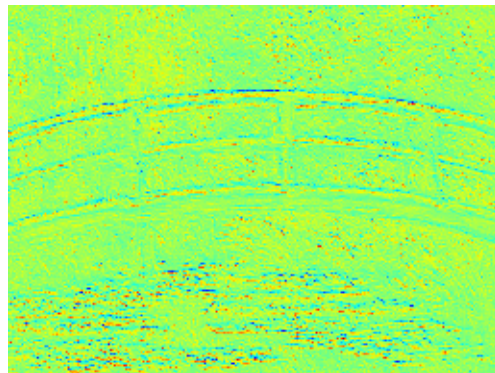
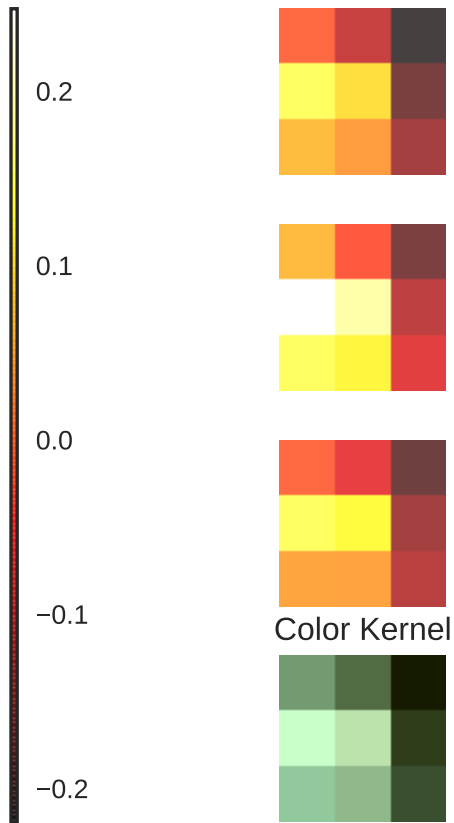
Kernel 42 with mean = 4.78e-04 in range [-2.68e-01,2.70e-01] and bias = 2.82e-01



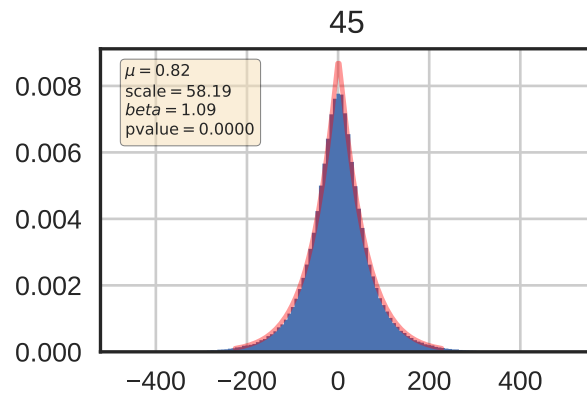
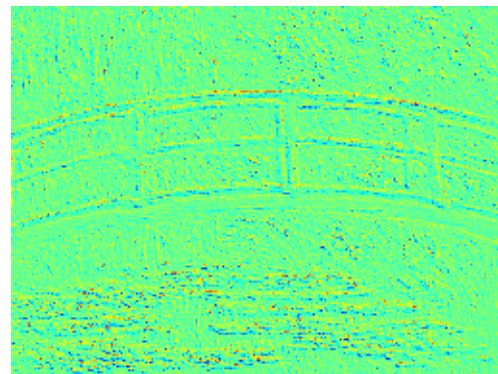
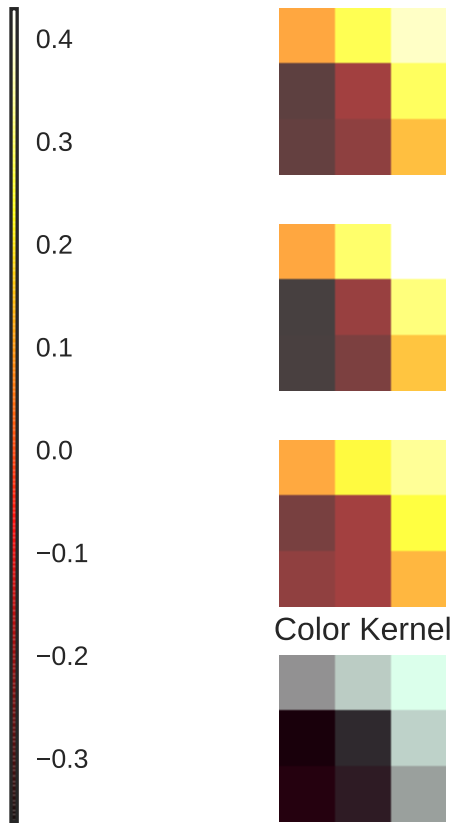
Kernel 43 with mean = -2.21e-03 in range [-3.96e-01,3.06e-01] and bias = 8.68e-01



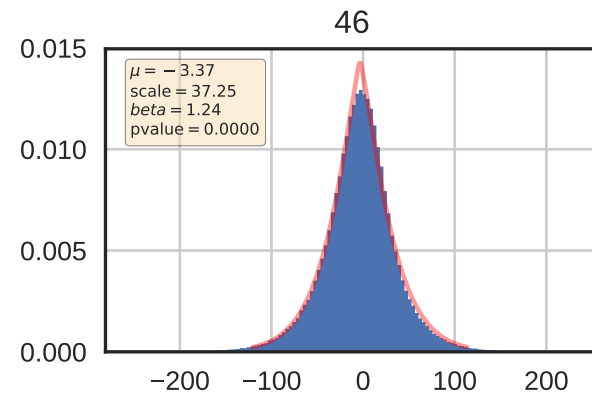
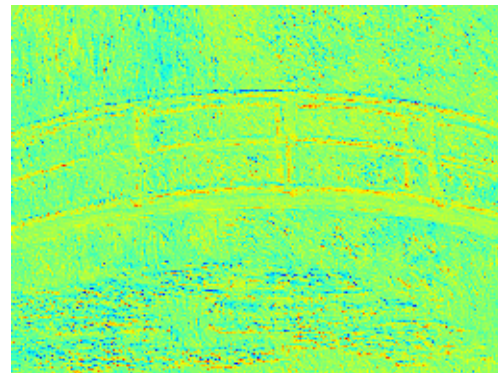
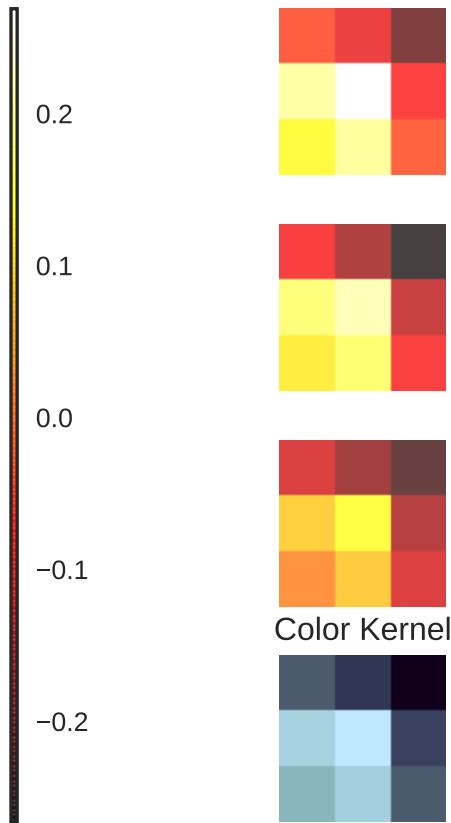
Kernel 44 with mean = -4.73e-04 in range [-2.19e-01,2.47e-01] and bias = 1.94e-01



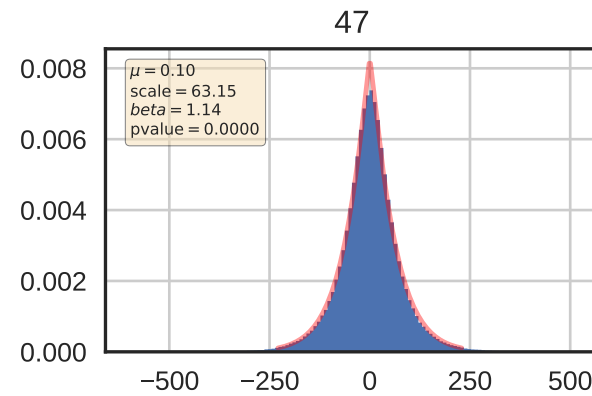
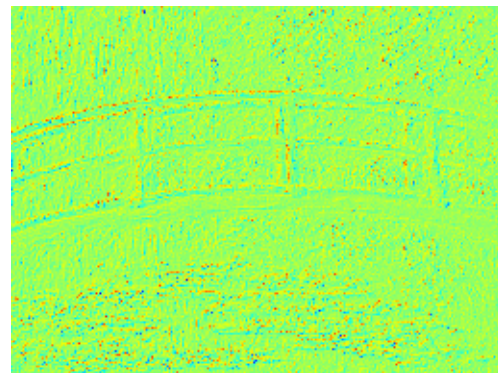
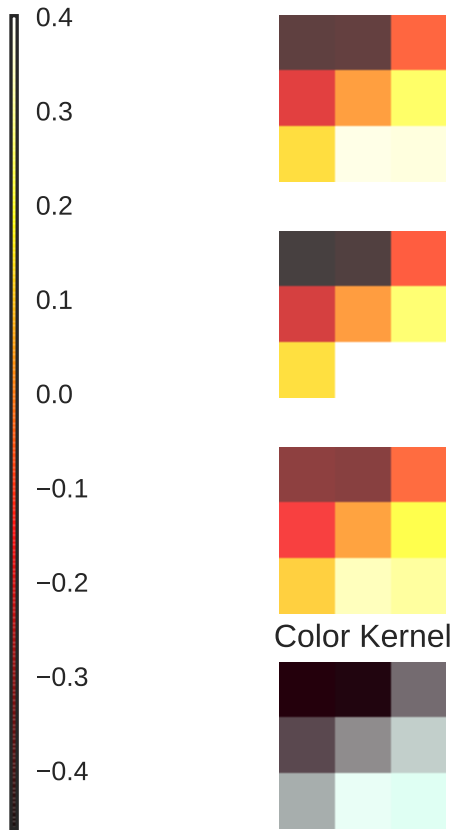
Kernel 45 with mean = -2.11e-04 in range [-3.62e-01,4.29e-01] and bias = 8.10e-01



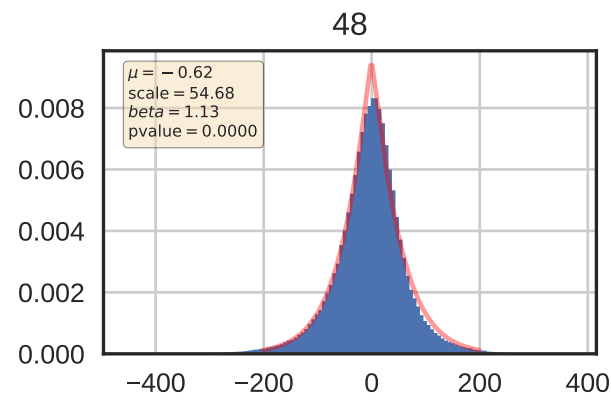
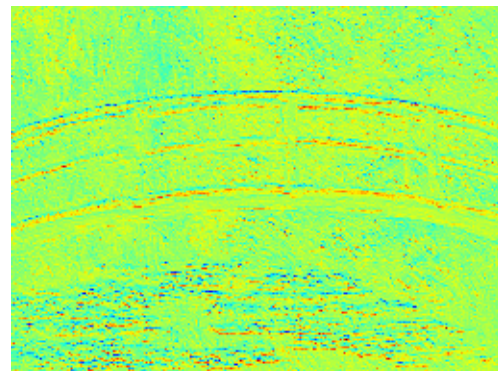
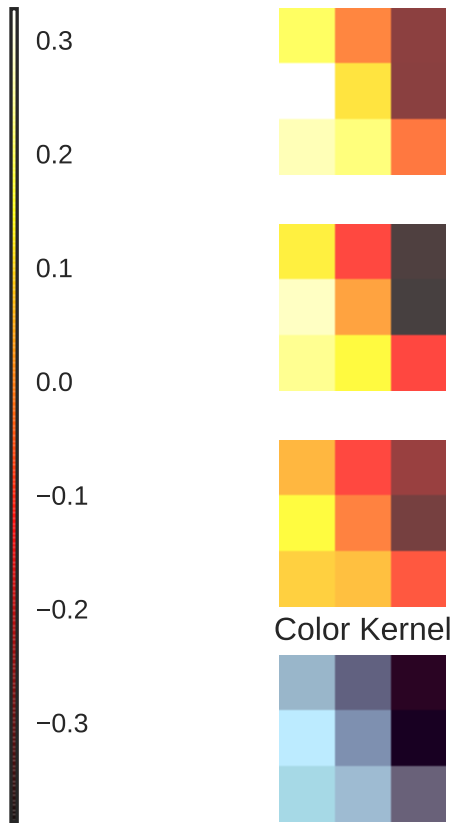
Kernel 46 with mean = -3.23e-03 in range [-2.66e-01,2.69e-01] and bias = 3.61e-01



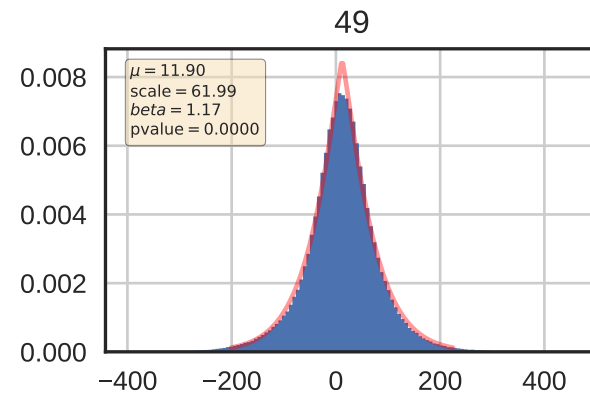
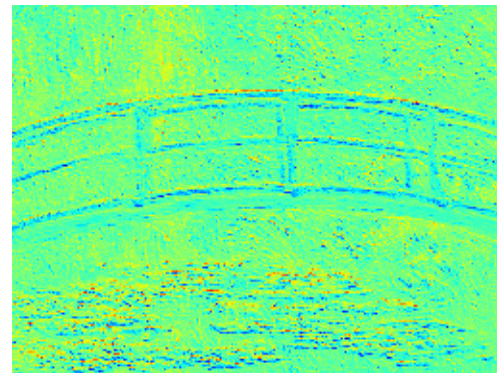
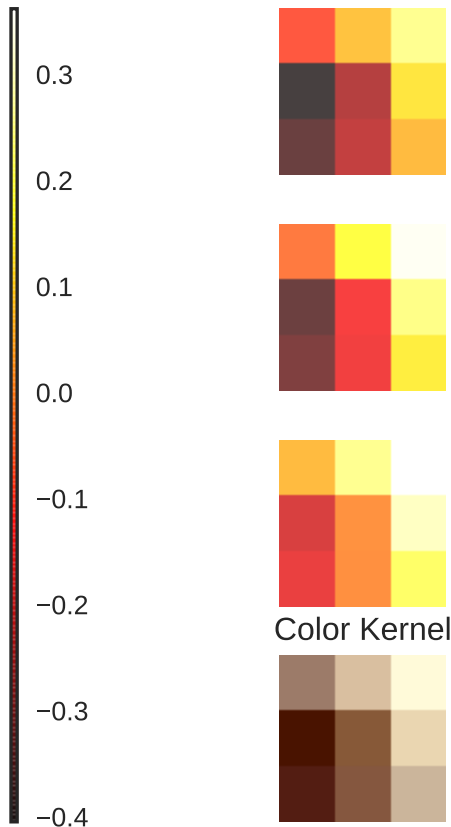
Kernel 47 with mean = 8.61e-05 in range [-4.62e-01,4.01e-01] and bias = 5.07e-01



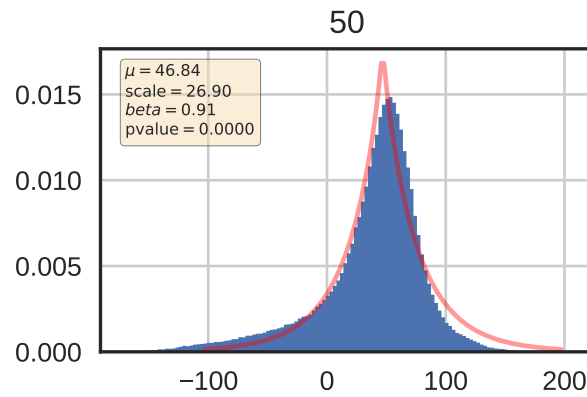
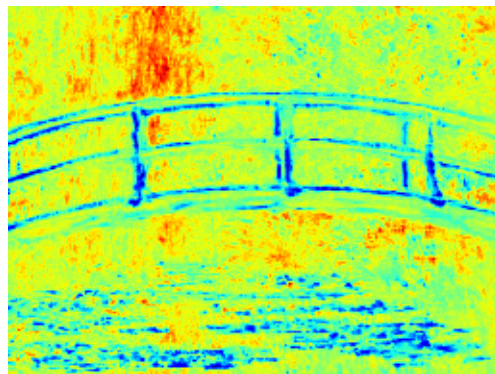
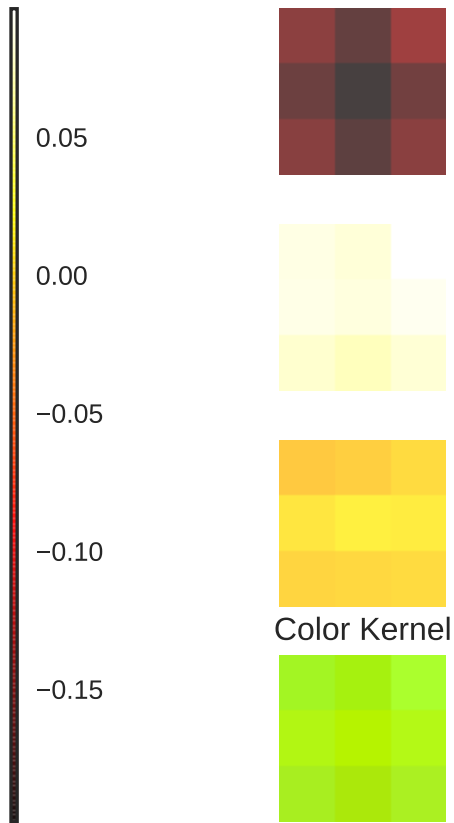
Kernel 48 with mean = -1.08e-02 in range [-3.87e-01,3.27e-01] and bias = 4.25e-01



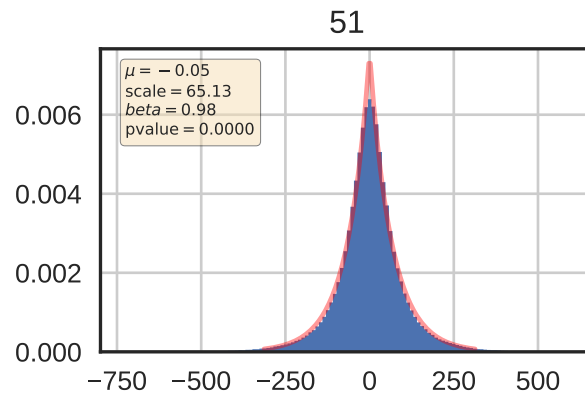
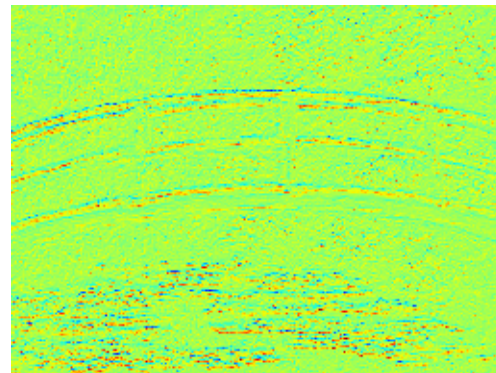
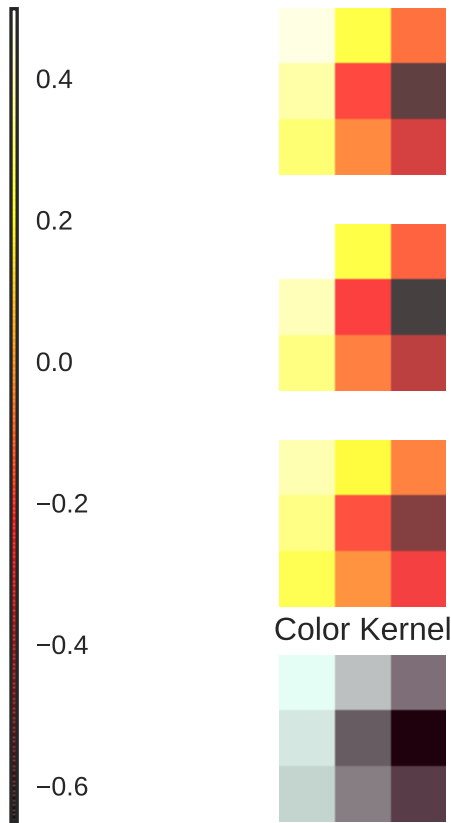
Kernel 49 with mean = 7.92e-05 in range [-4.05e-01,3.62e-01] and bias = 4.96e-01



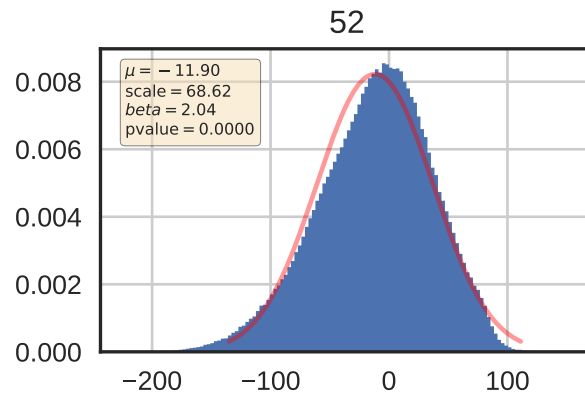
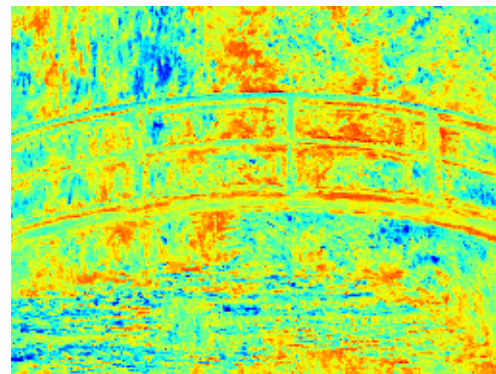
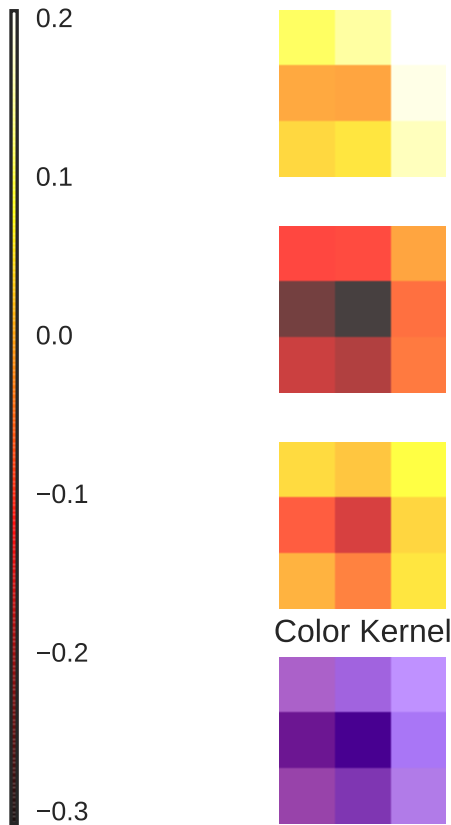
Kernel 50 with mean = -2.84e-02 in range [-1.98e-01,9.65e-02] and bias = 1.51e-01



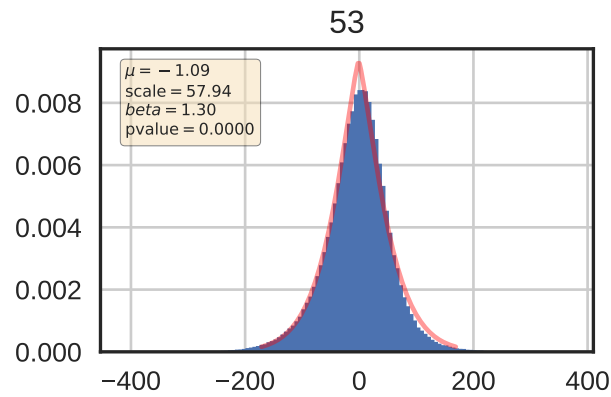
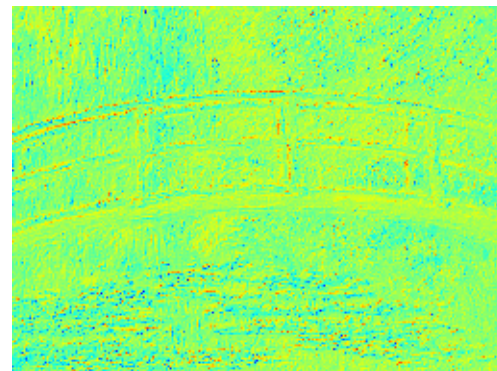
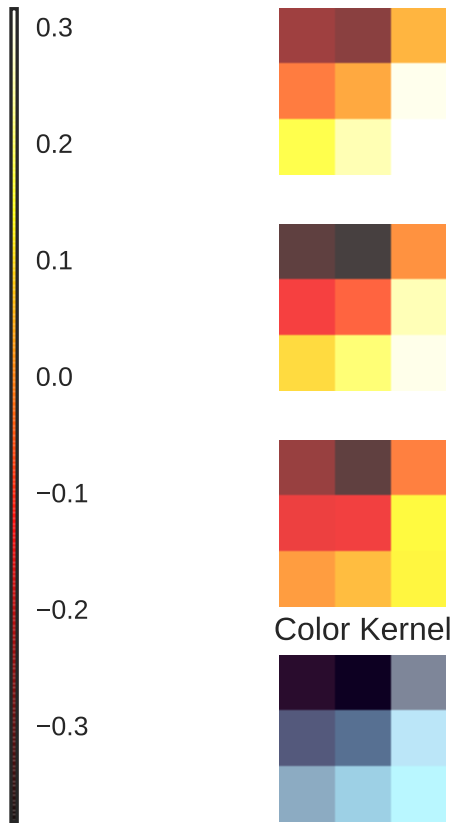
Kernel 51 with mean = -1.80e-06 in range [-6.51e-01,4.98e-01] and bias = 7.95e-01



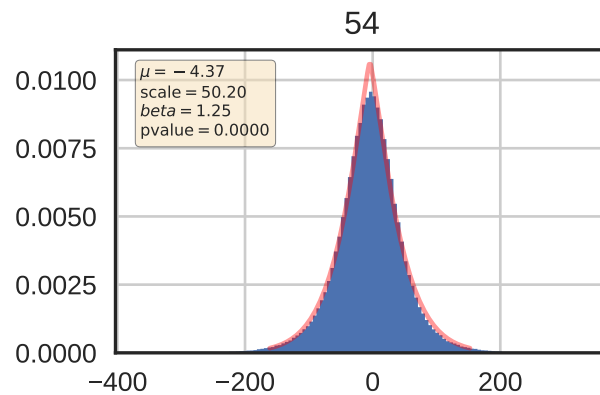
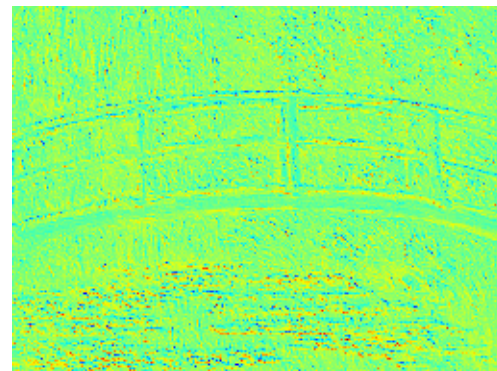
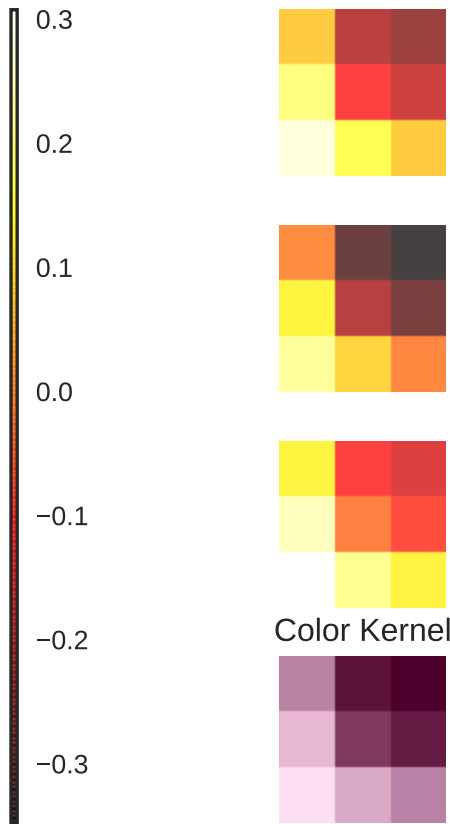
Kernel 52 with mean = -2.08e-02 in range [-3.08e-01,2.04e-01] and bias = 3.35e-01



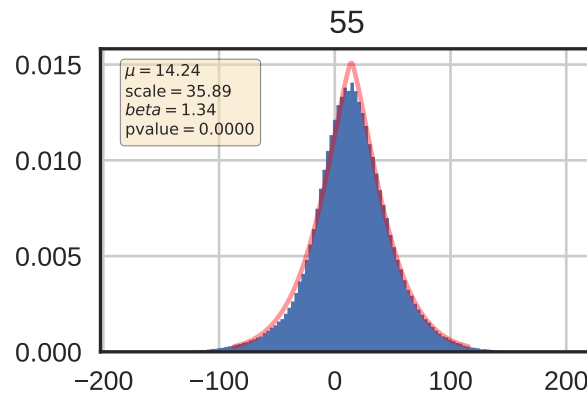
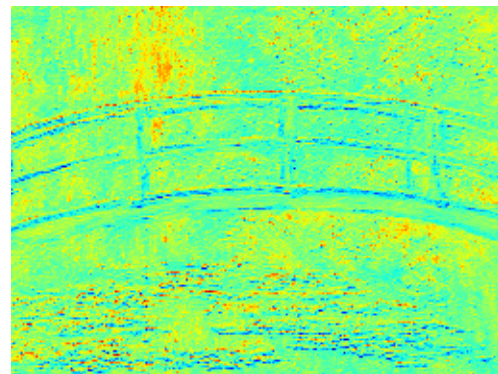
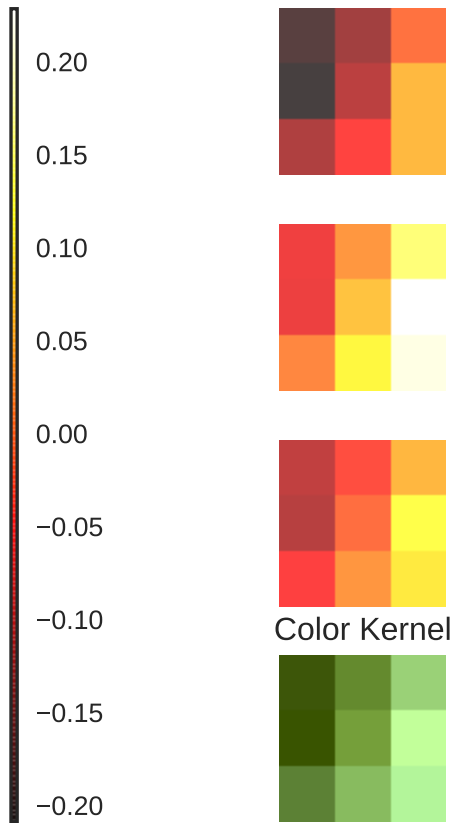
Kernel 53 with mean = -1.12e-02 in range [-3.83e-01,3.15e-01] and bias = 4.73e-01



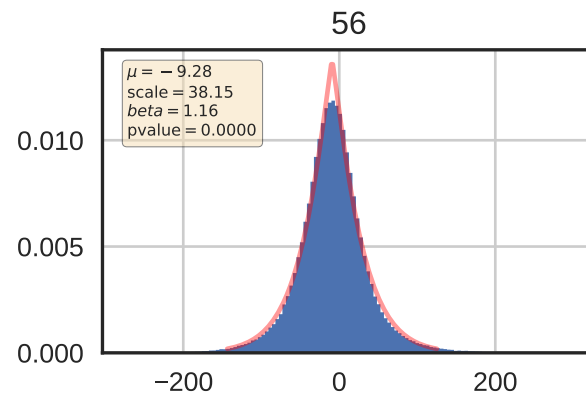
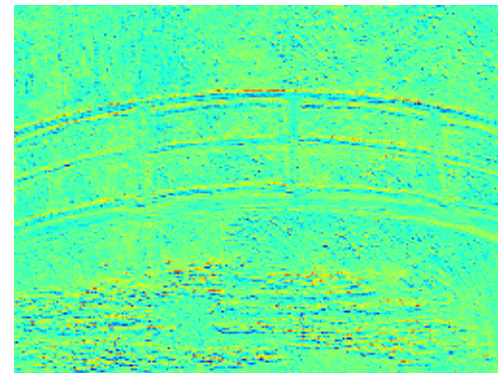
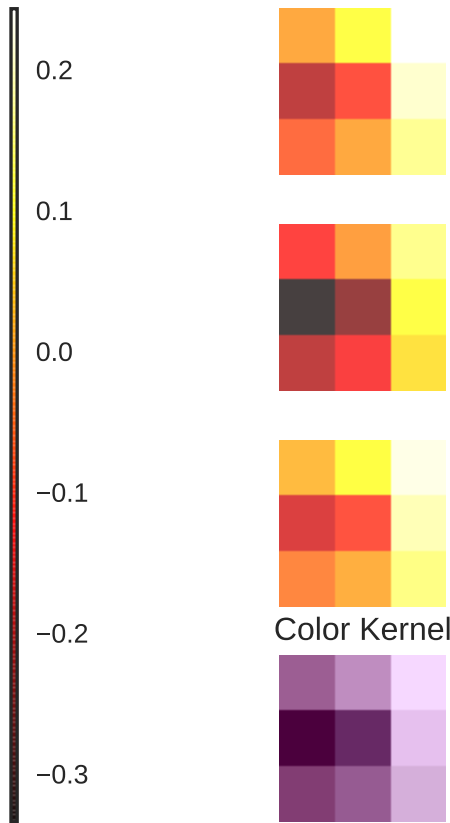
Kernel 54 with mean = 2.85e-04 in range [-3.48e-01,3.08e-01] and bias = 4.16e-01



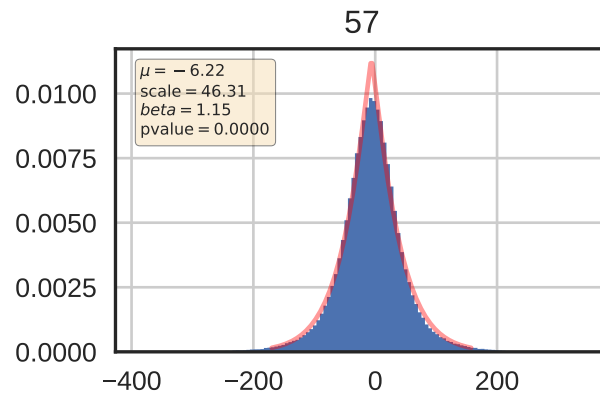
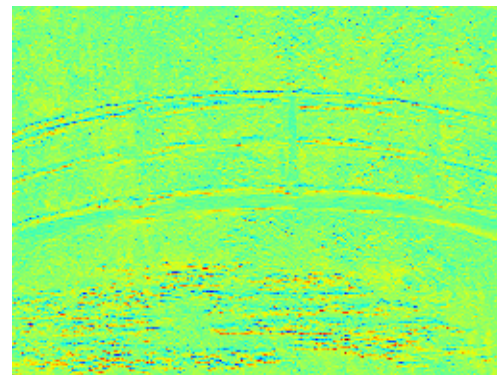
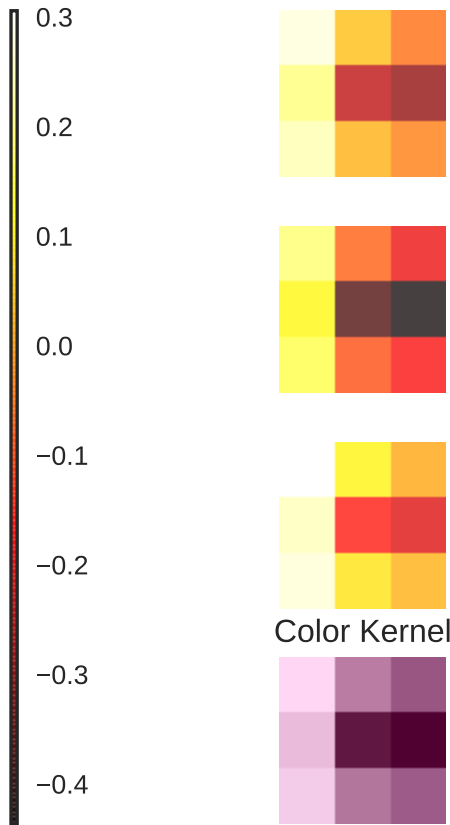
Kernel 55 with mean = -4.22e-04 in range [-2.09e-01,2.28e-01] and bias = 8.50e-02



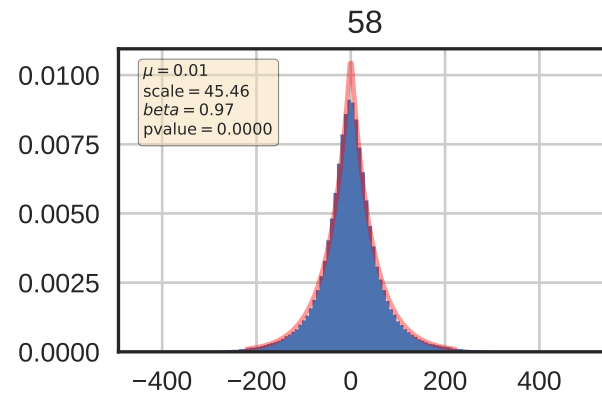
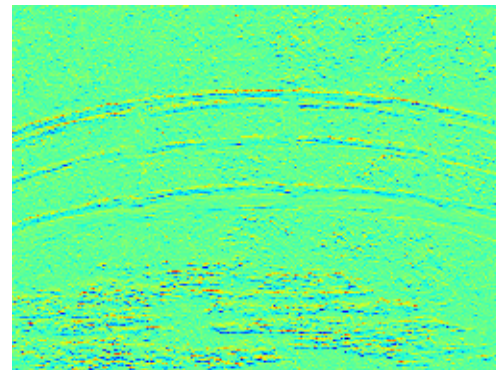
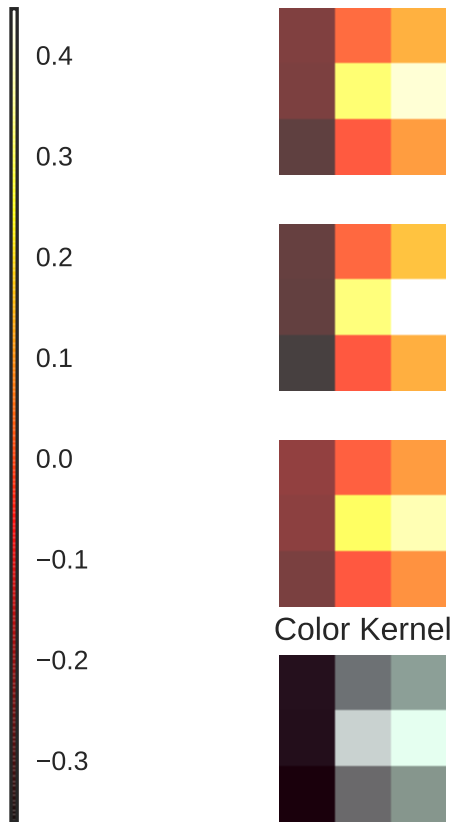
Kernel 56 with mean = 5.80e-04 in range [-3.34e-01,2.43e-01] and bias = 3.79e-01



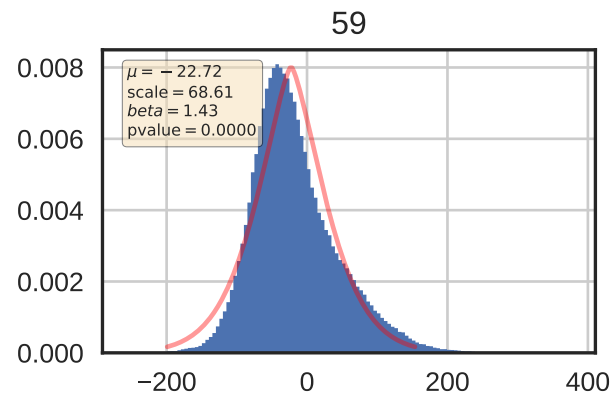
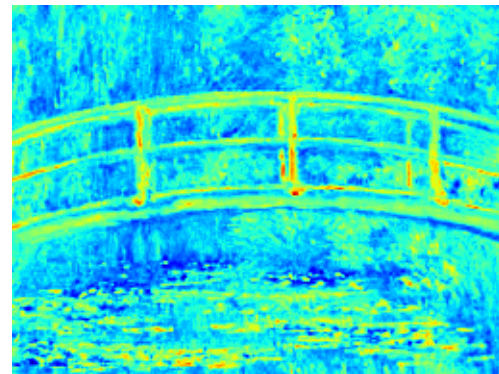
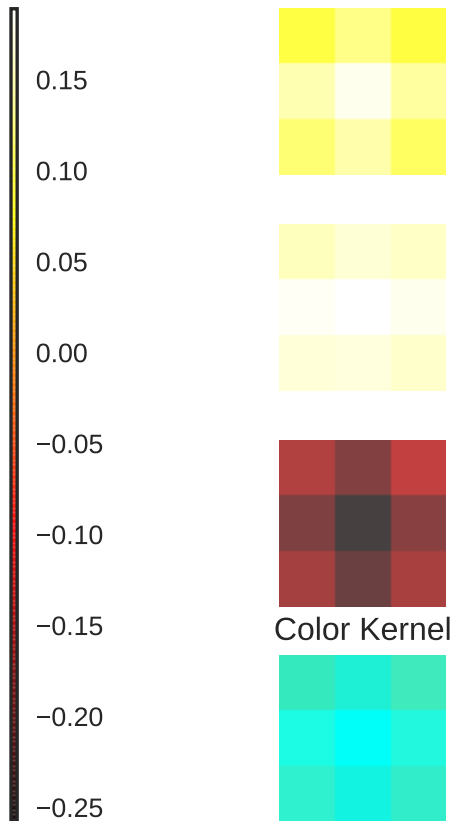
Kernel 57 with mean = -5.21e-04 in range [-4.36e-01,3.06e-01] and bias = 6.01e-01



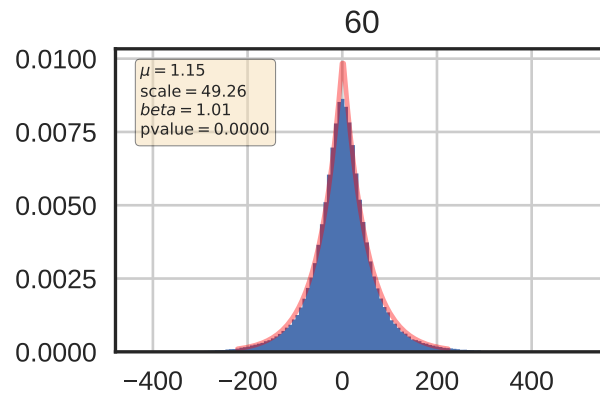
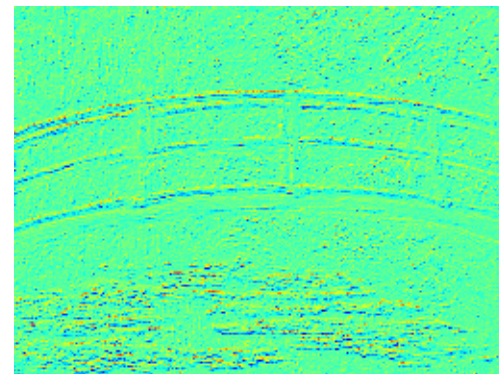
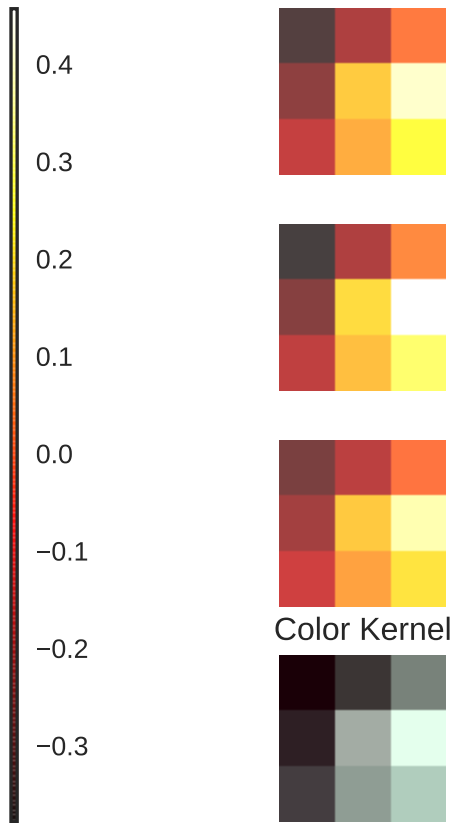
Kernel 58 with mean = 2.17e-04 in range [-3.61e-01,4.46e-01] and bias = 4.72e-01



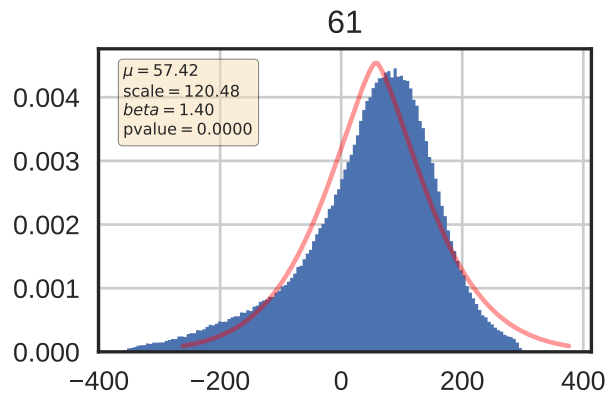
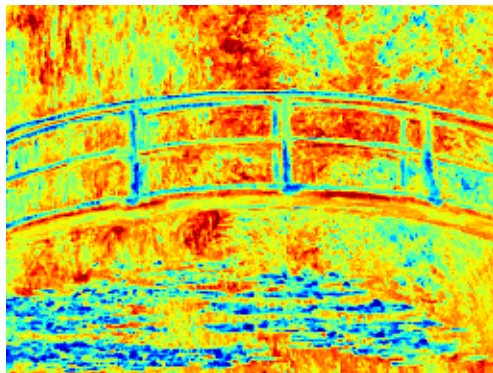
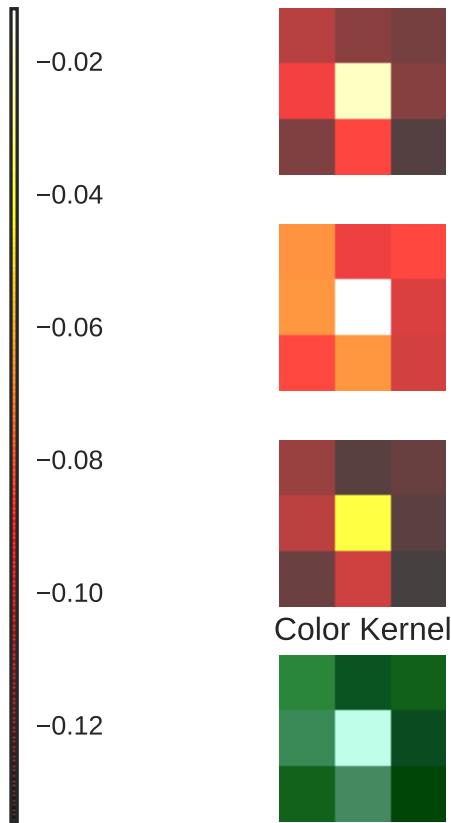
Kernel 59 with mean = 3.06e-02 in range [-2.58e-01,1.89e-01] and bias = 8.13e-01



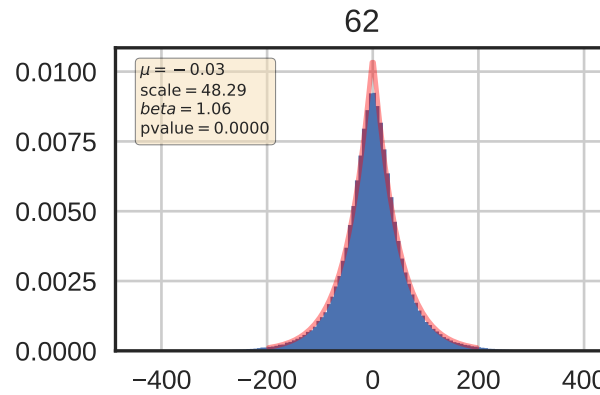
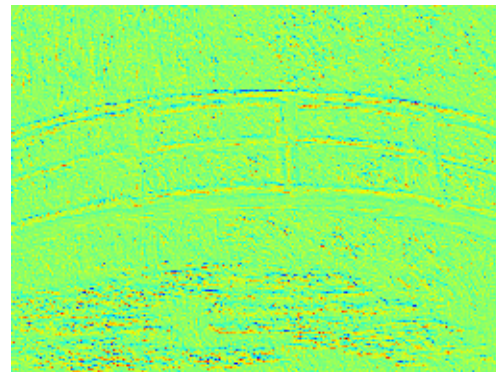
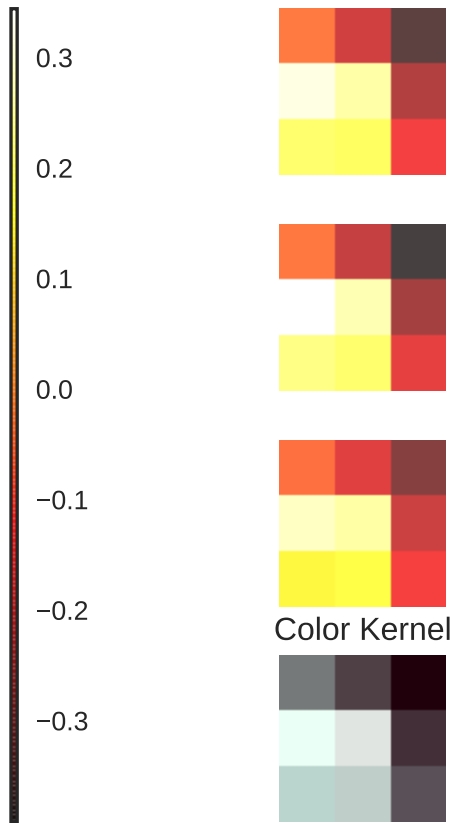
Kernel 60 with mean = 6.92e-04 in range [-3.78e-01,4.57e-01] and bias = 4.55e-01



Kernel 61 with mean = -9.70e-02 in range [-1.35e-01,-1.21e-02] and bias = 1.09e+00



Kernel 62 with mean = 4.89e-04 in range [-3.92e-01,3.44e-01] and bias = 4.78e-01



Kernel 63 with mean = 1.20e-02 in range [-3.46e-01,4.40e-01] and bias = 4.07e-01

