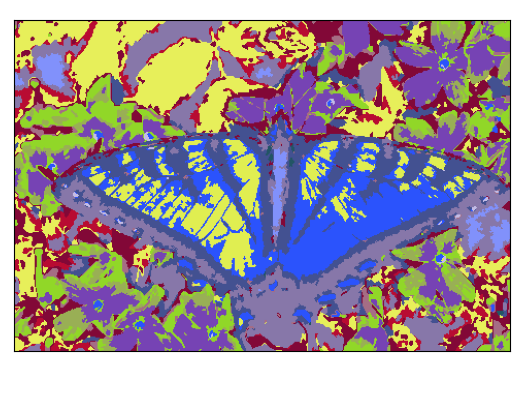
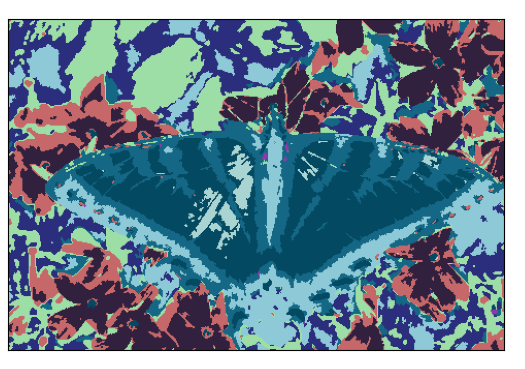
第一层k=1时

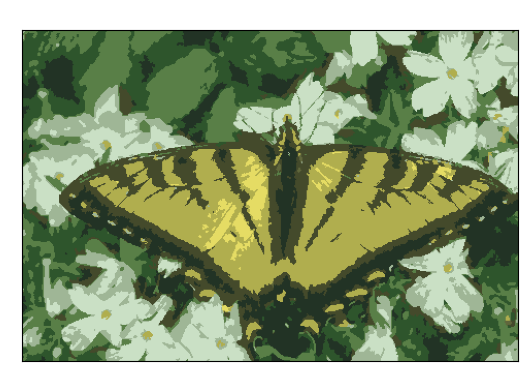
此时第二层的k=20时一维结构熵出现稳定点



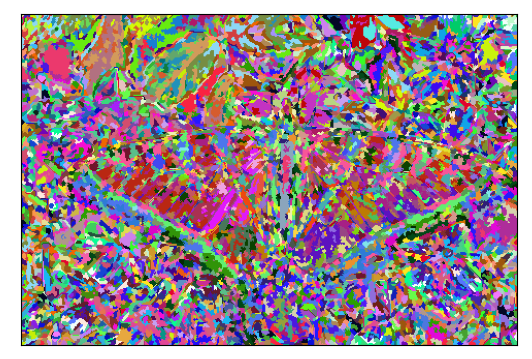


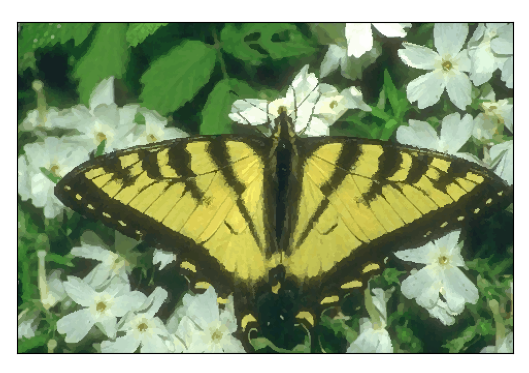
此时第二层的k=25时二维结构熵出现稳定点





K2 = 6,ndi<0.5





第一层的k=2时

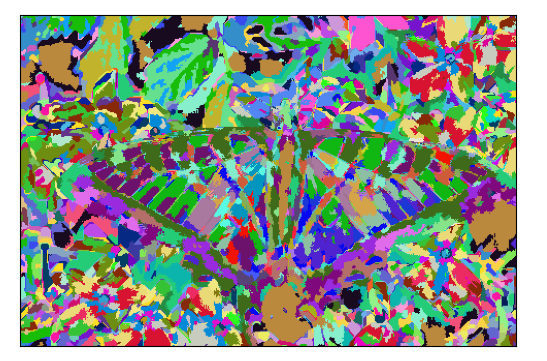
此时第二层的k=14时一维结构熵出现稳定点

分割的结果为：



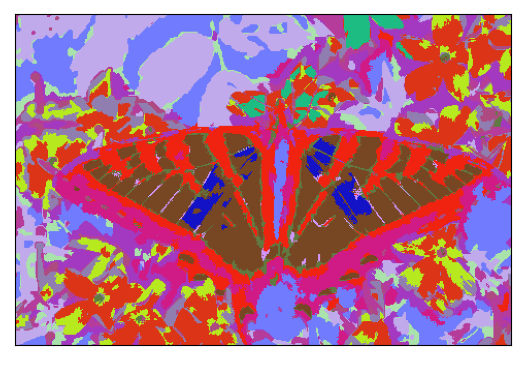


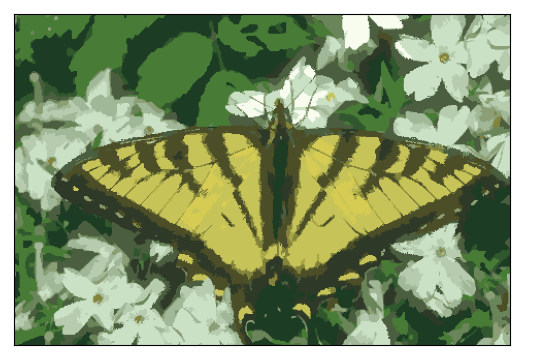
K2=6, ndi<0.5





K=14, ndi<0.3





K=60,ndi<0.2

