

Decolorization: Is `rgb2gray()` Out?

Supplementary Material

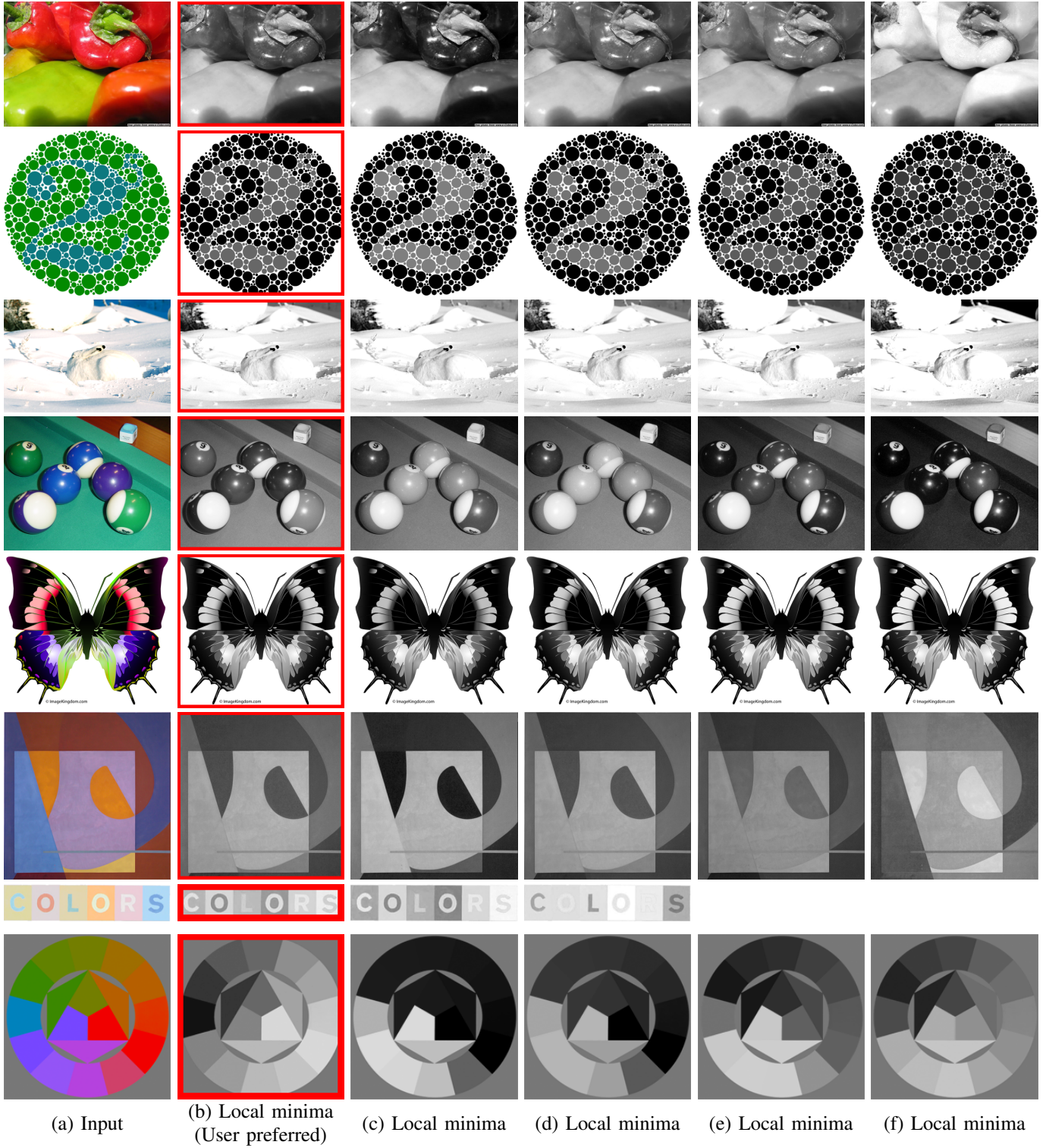


Fig. 1. Results of our approach on Cadik’s dataset (1/3). The user-preferred results are successfully identified by our approach (marked with red rectangles). Note that our approach produces several results for each input image, among which with top five (if there is) most votes are shown.

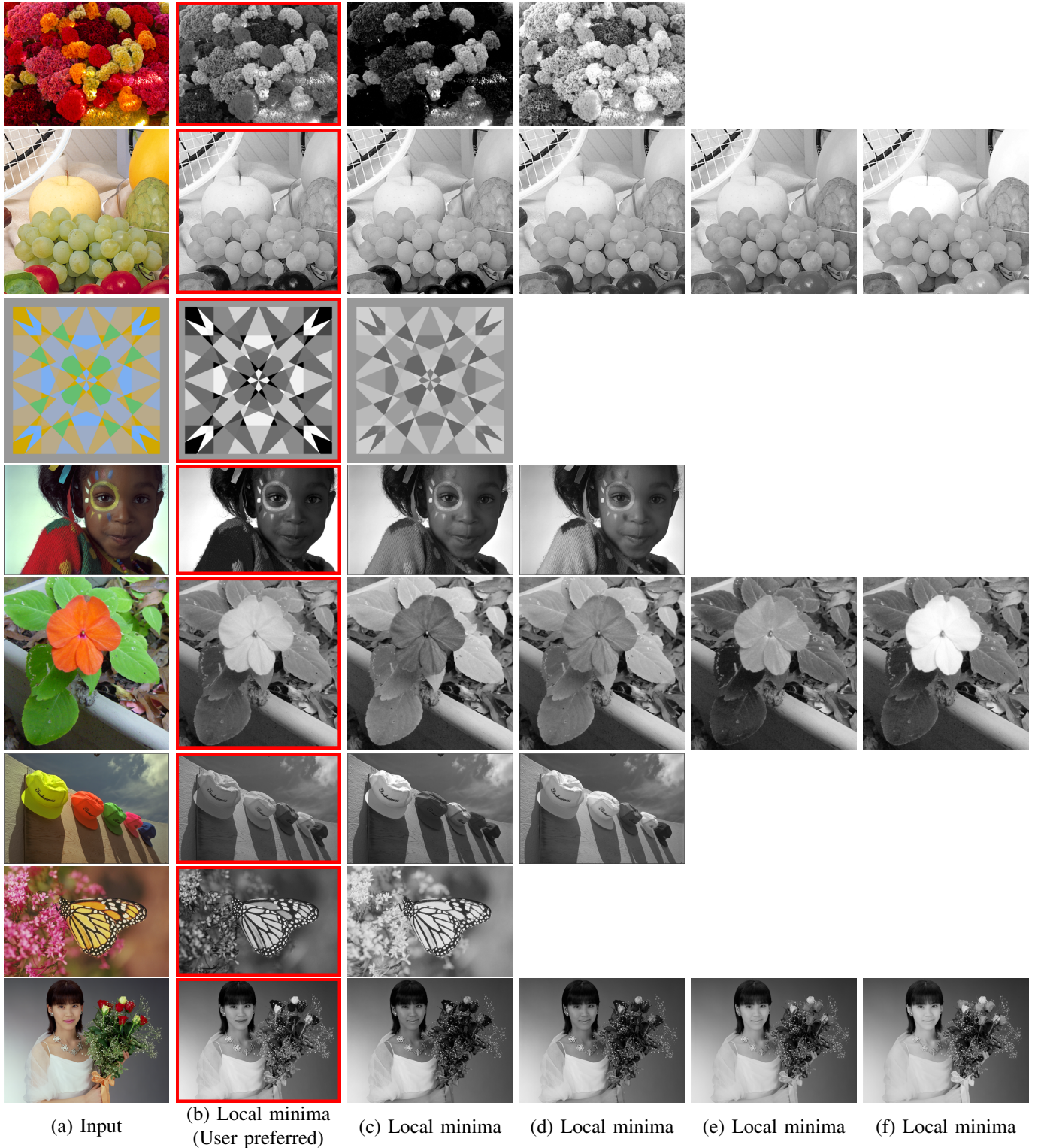


Fig. 2. Results of our approach on Cadik's dataset (2/3). The user-preferred results are successfully identified by our approach (marked with red rectangles). Note that our approach produces several results for each input image, among which with top five (if there is) most votes are shown.

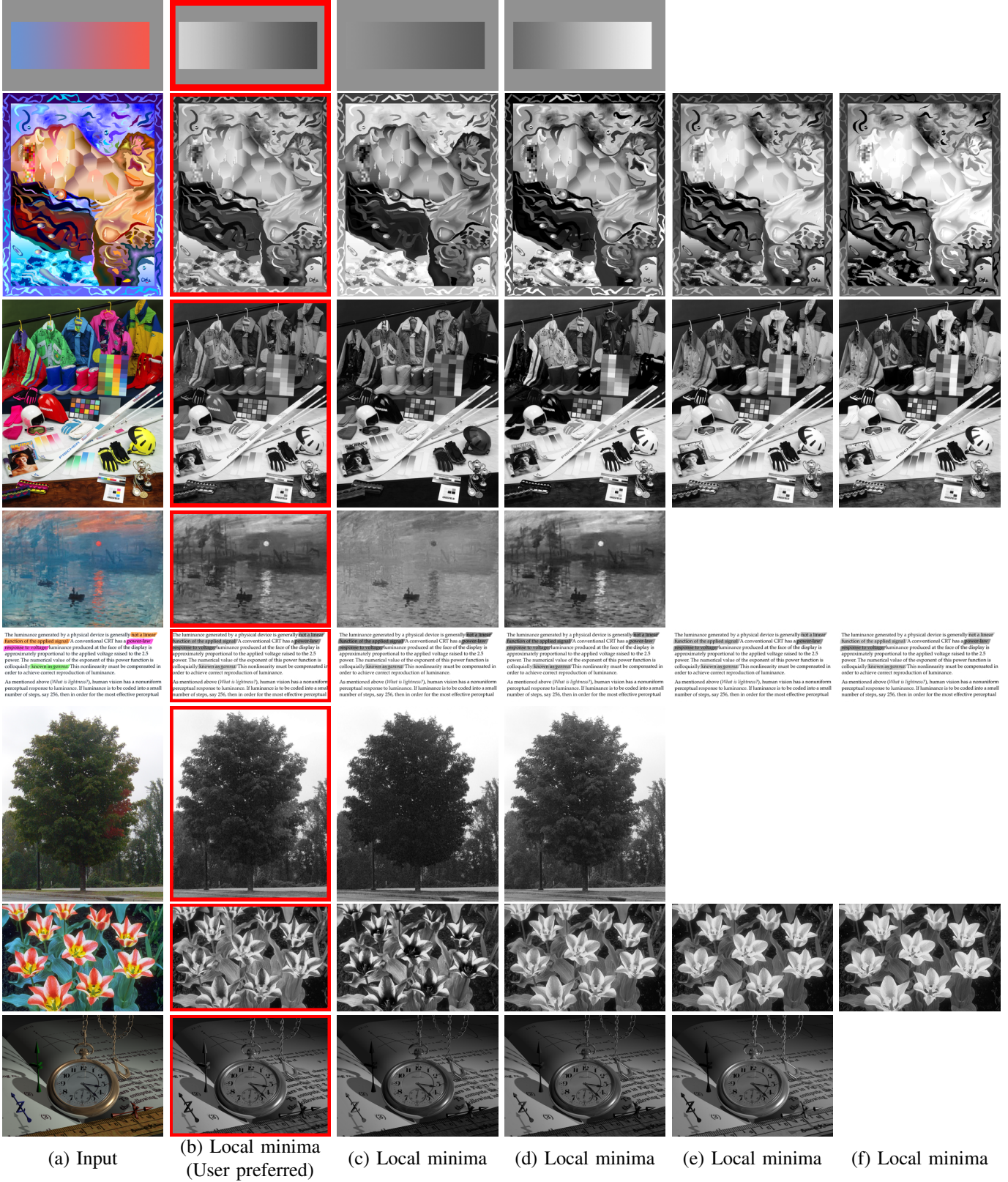


Fig. 3. Results of our approach on Cadik’s dataset (3/3). The user-preferred results are successfully identified by our approach (marked with red rectangles). Note that our approach produces several results for each input image, among which with top five (if there is) most votes are shown.