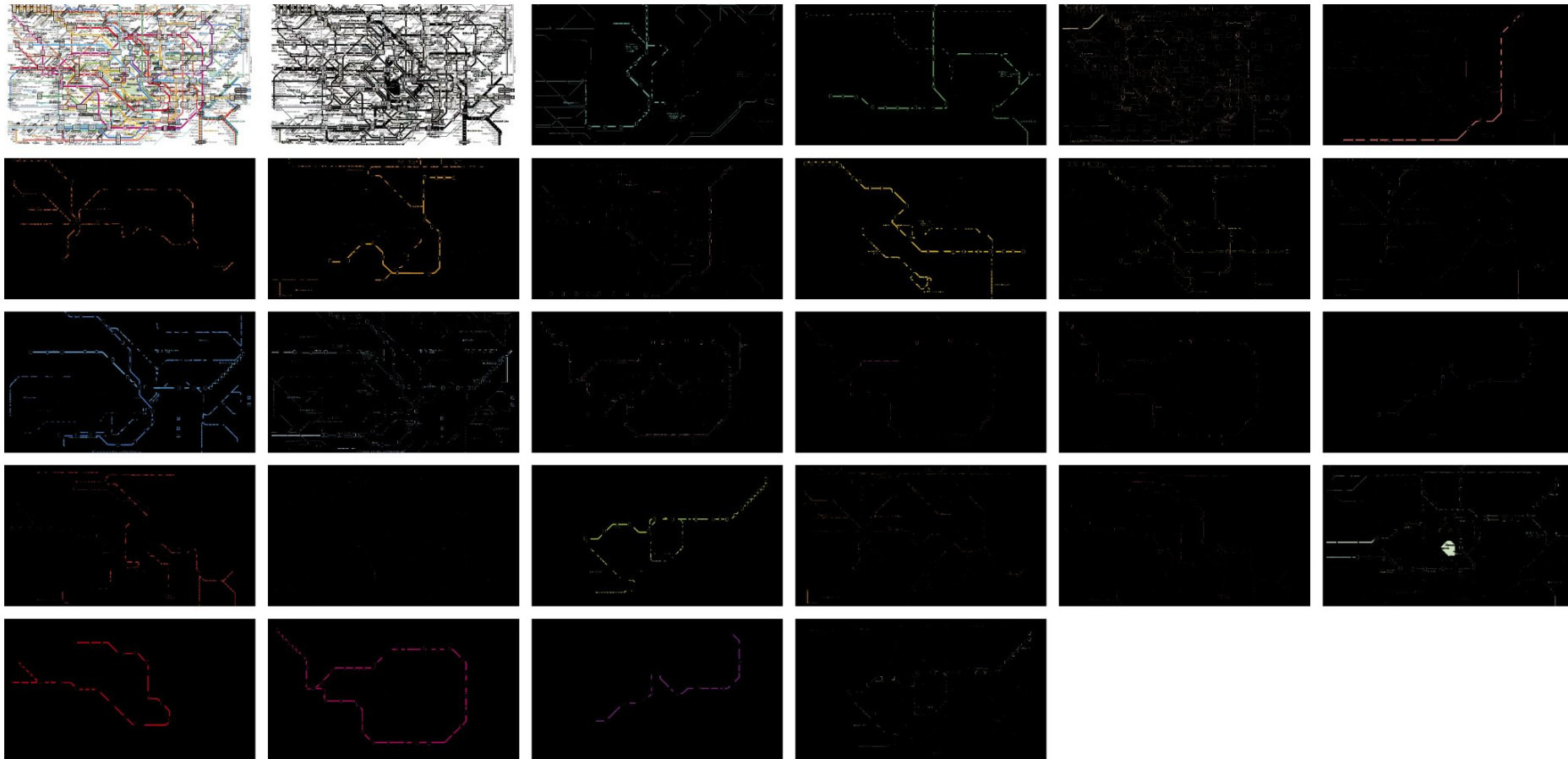
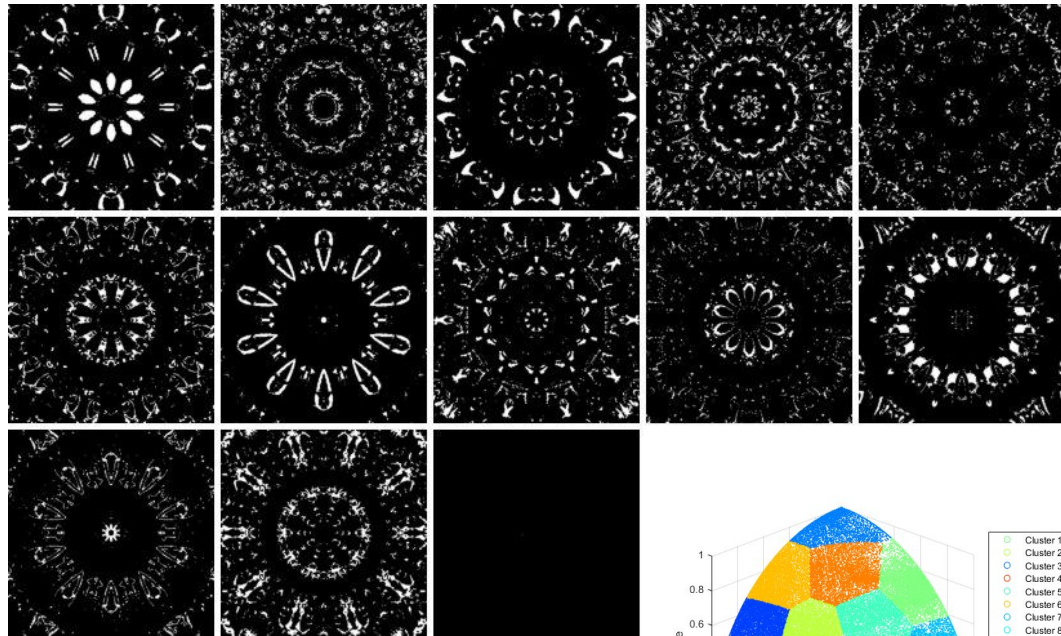


dCrawler: Able to separate colours in images too

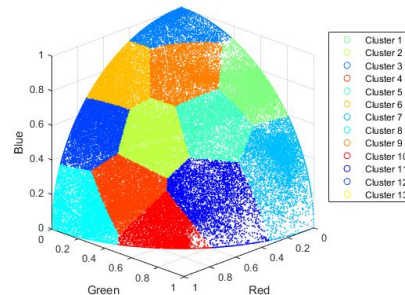


dCrawler: Segmentation where there are no clusters

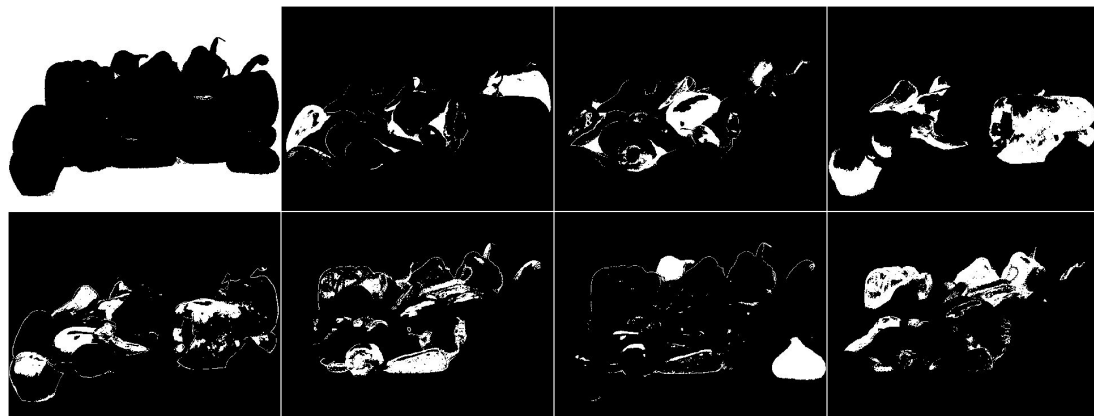
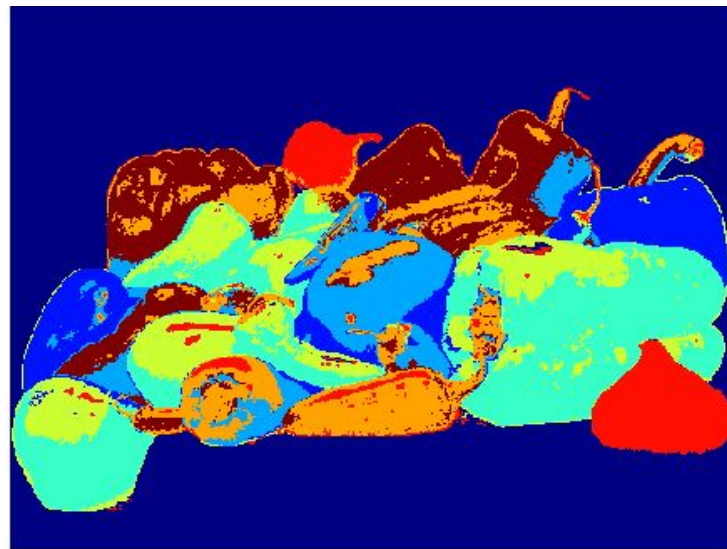
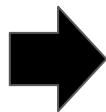
In this kaleidoscope image all the colours are represented meaning there is a single point cloud, making it tricky for conventional clustering to identify colours



Here dCrawler ($d = 0.3$) has no issue in identifying the colours and splitting each colour into a cluster.



dCrawler: On a 'real word' image



However in the real world not everything is as nice as those stereotypical images.

Here dCrawler ($d = 0.3$) identified 8 clusters, while red and orange appear to be distinct clusters there is some mix between yellow and green..