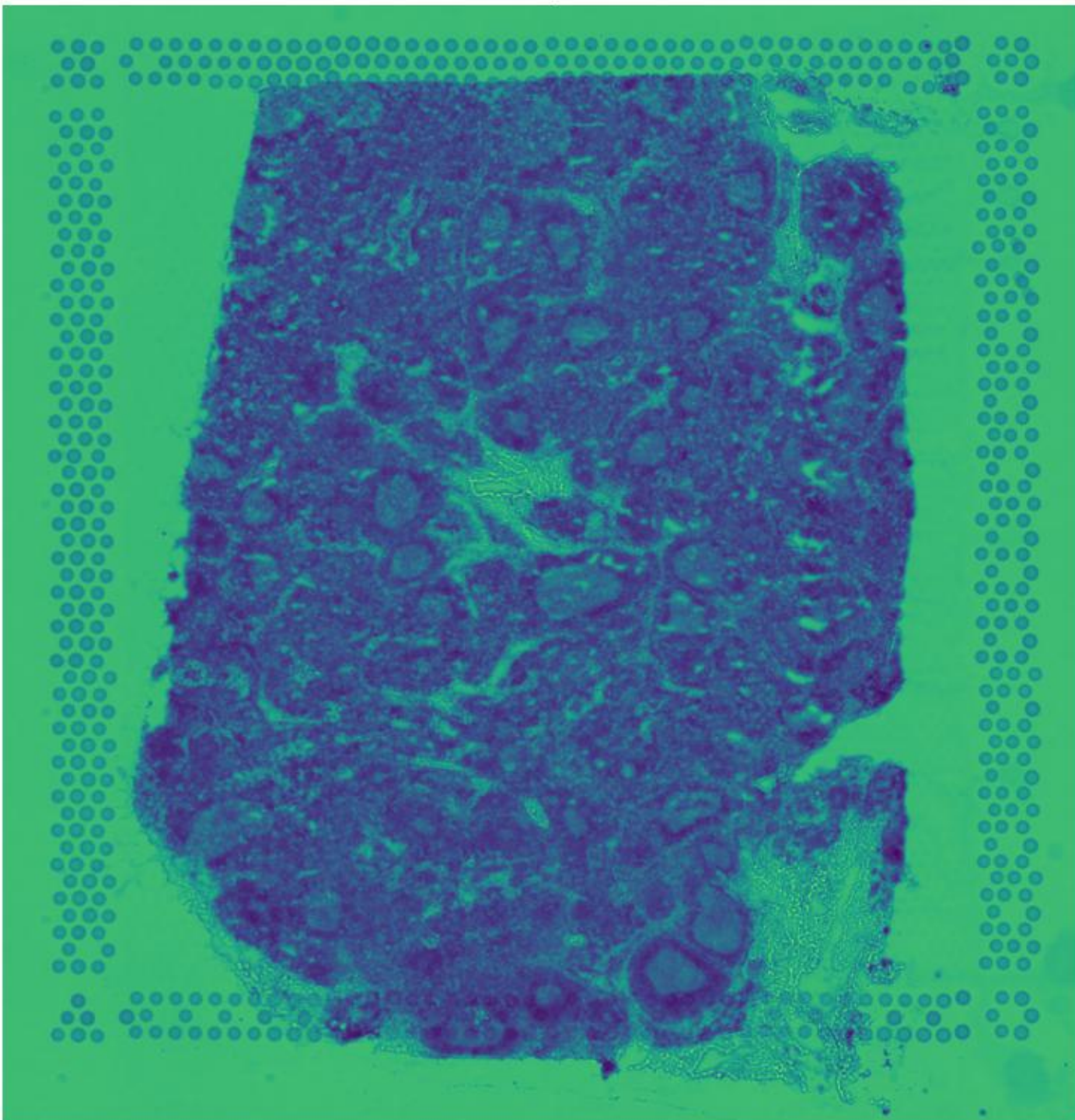
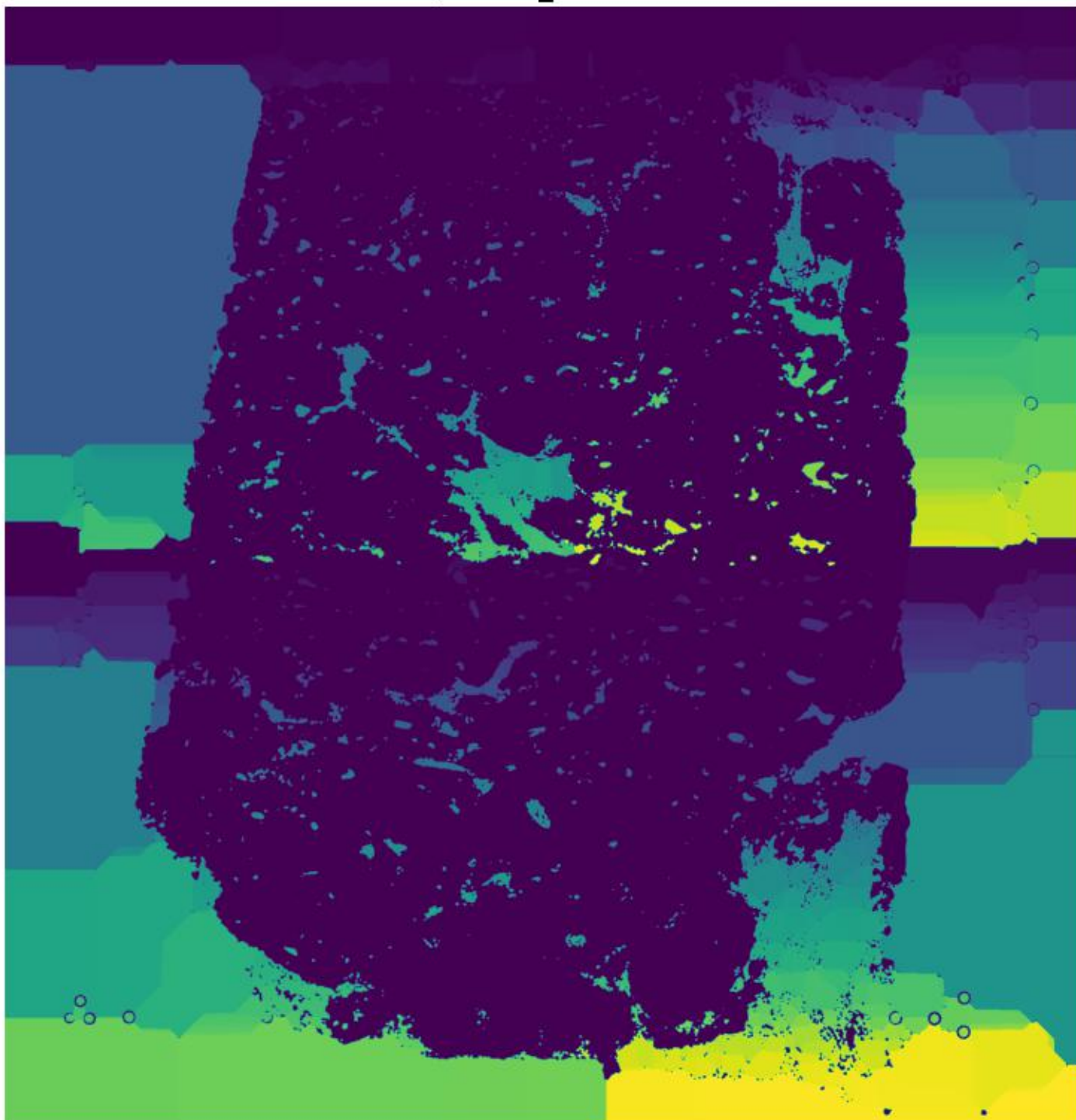


image

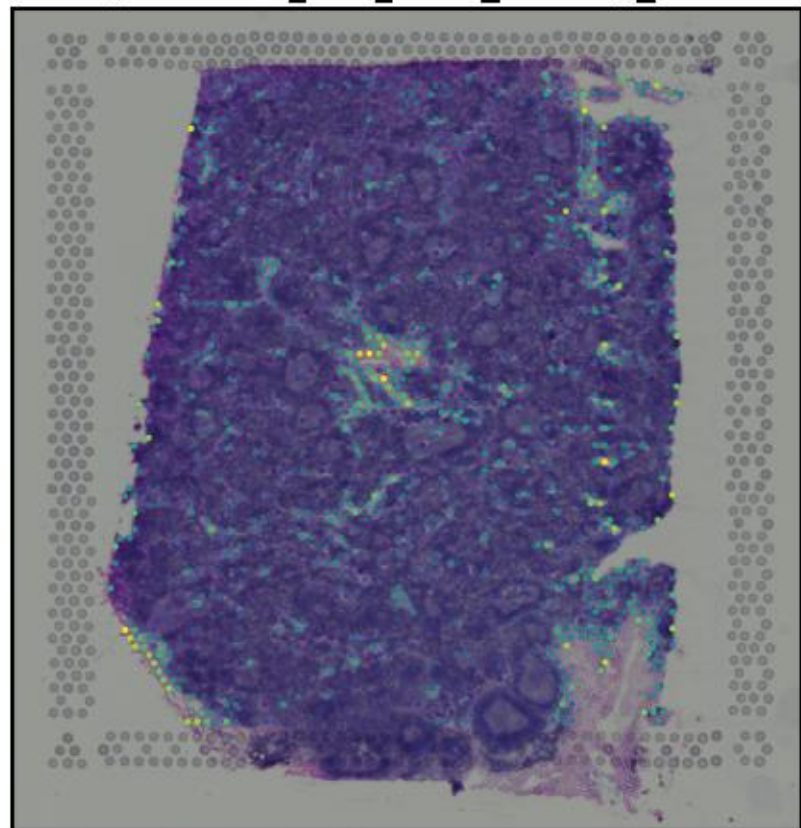


segmented_watershed



segmentation_ch-0_mean_intensity_mean

spatial2



spatial1

0.54

0.52

0.50

0.48

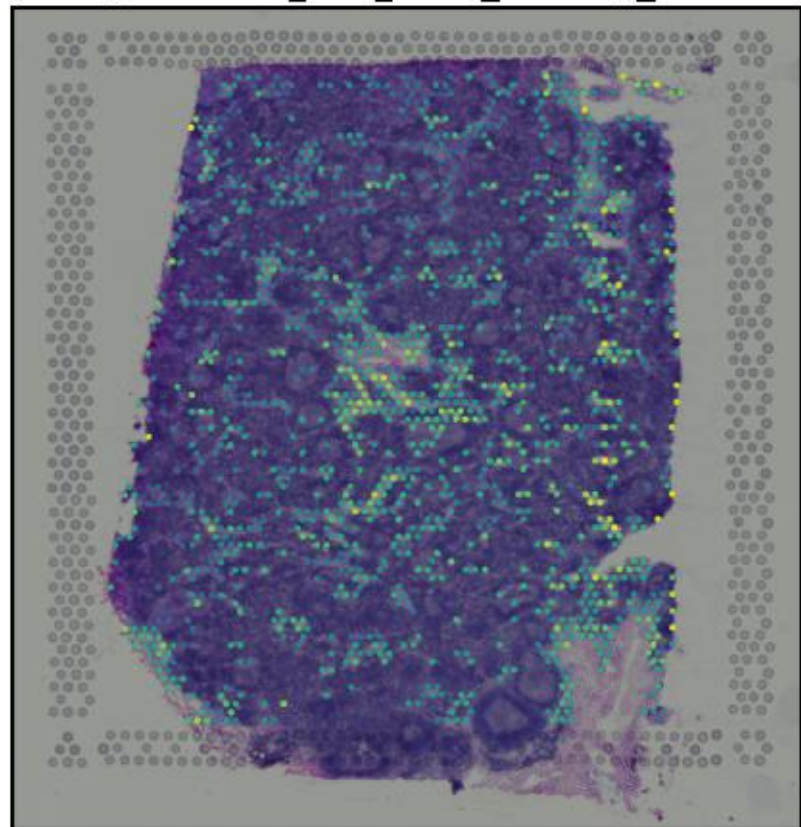
0.46

0.44

0.42

segmentation_ch-1_mean_intensity_mean

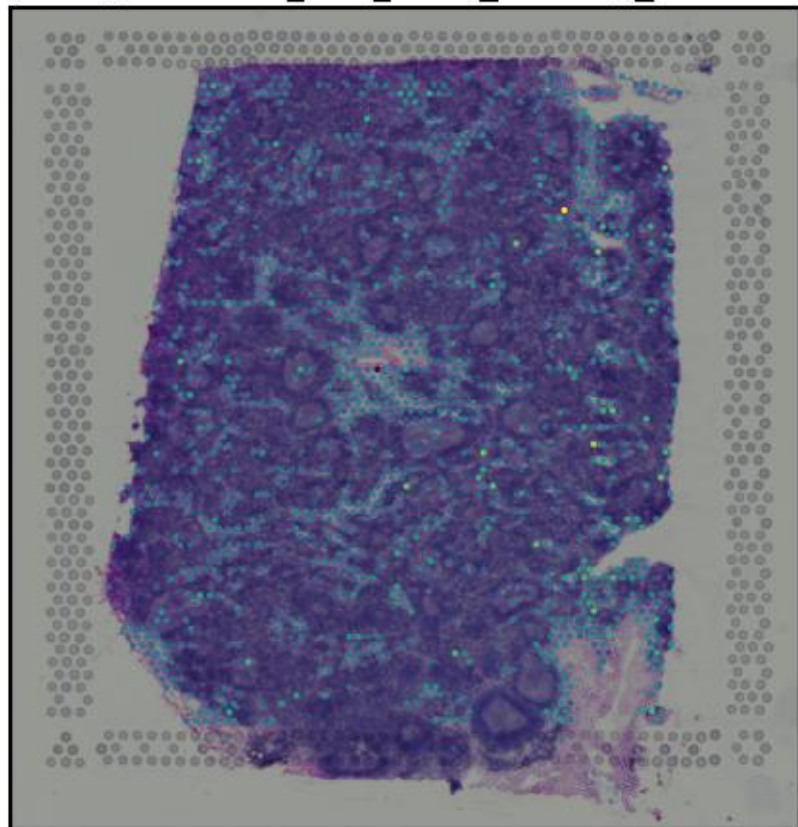
spatial2



spatial1

segmentation_ch-2_mean_intensity_mean

spatial2



spatial1

0.625

0.600

0.575

0.550

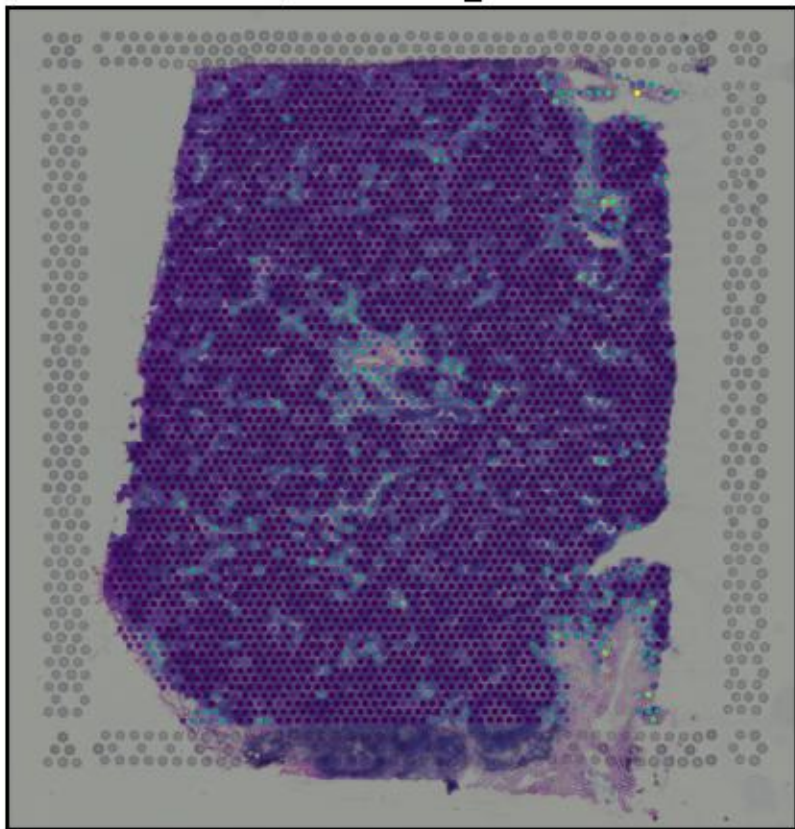
0.525

0.500

0.475

segmentation_label

spatial2



spatial1

10

8

6

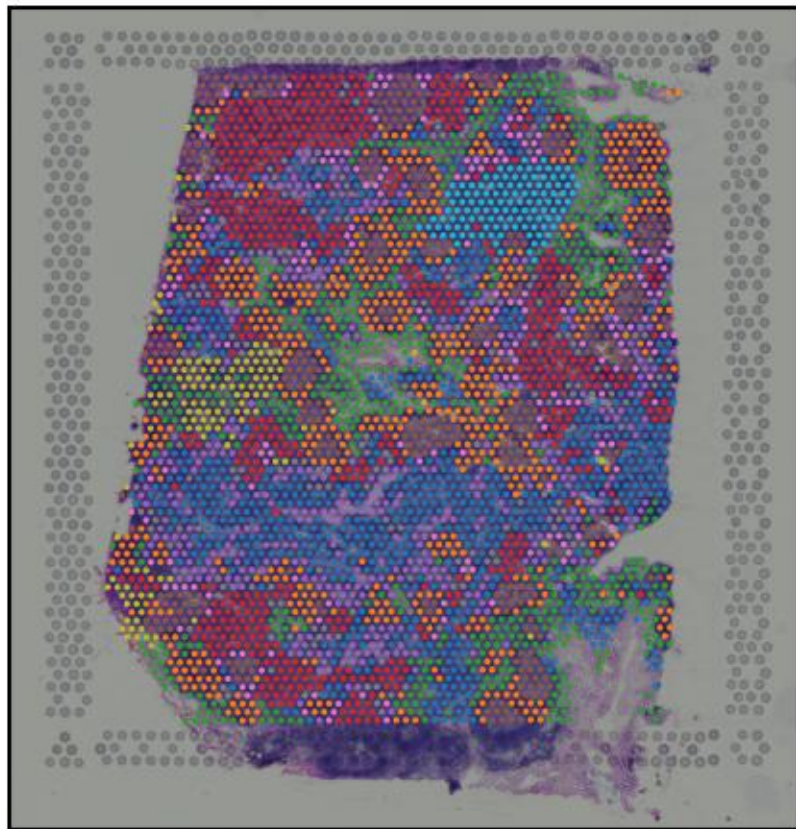
4

2

0

clusters

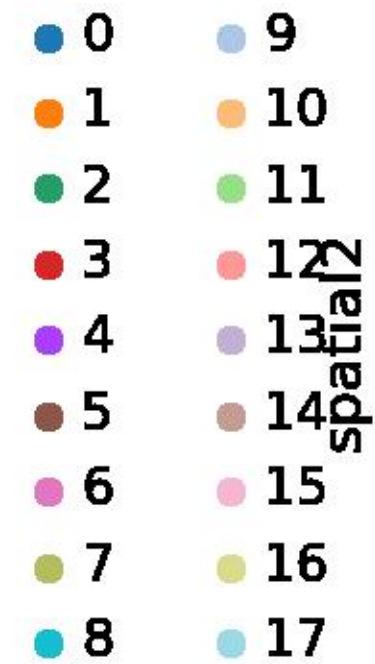
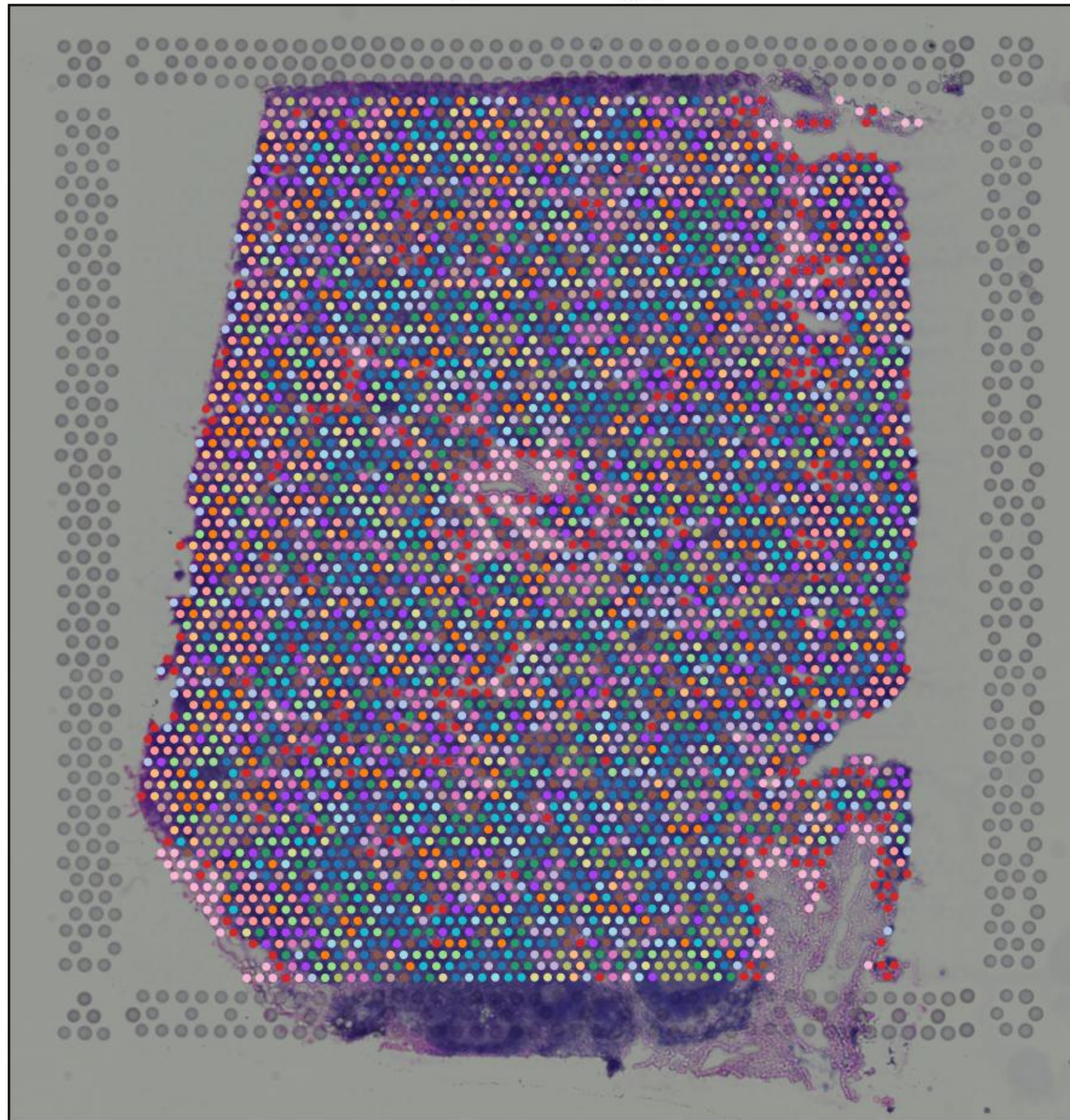
spatial2



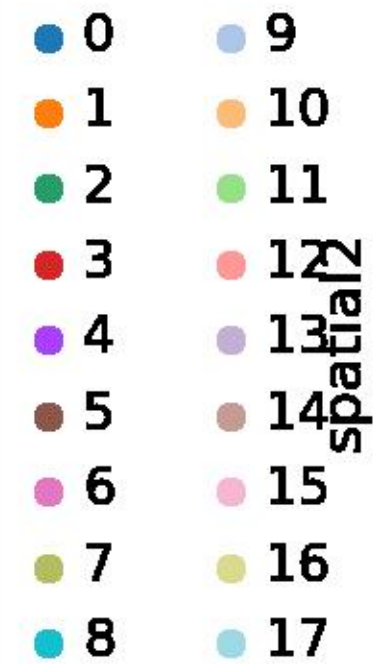
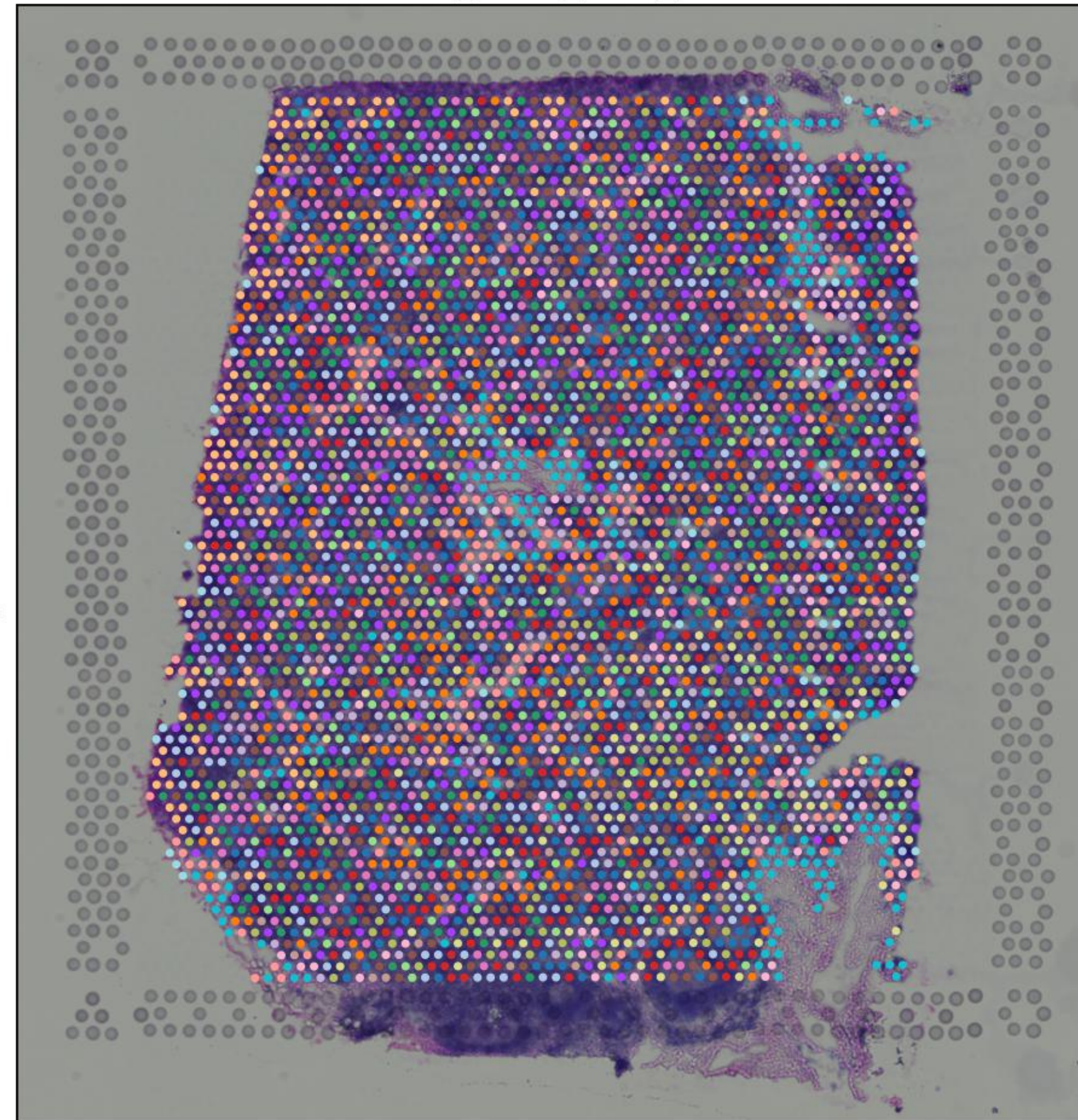
spatial1



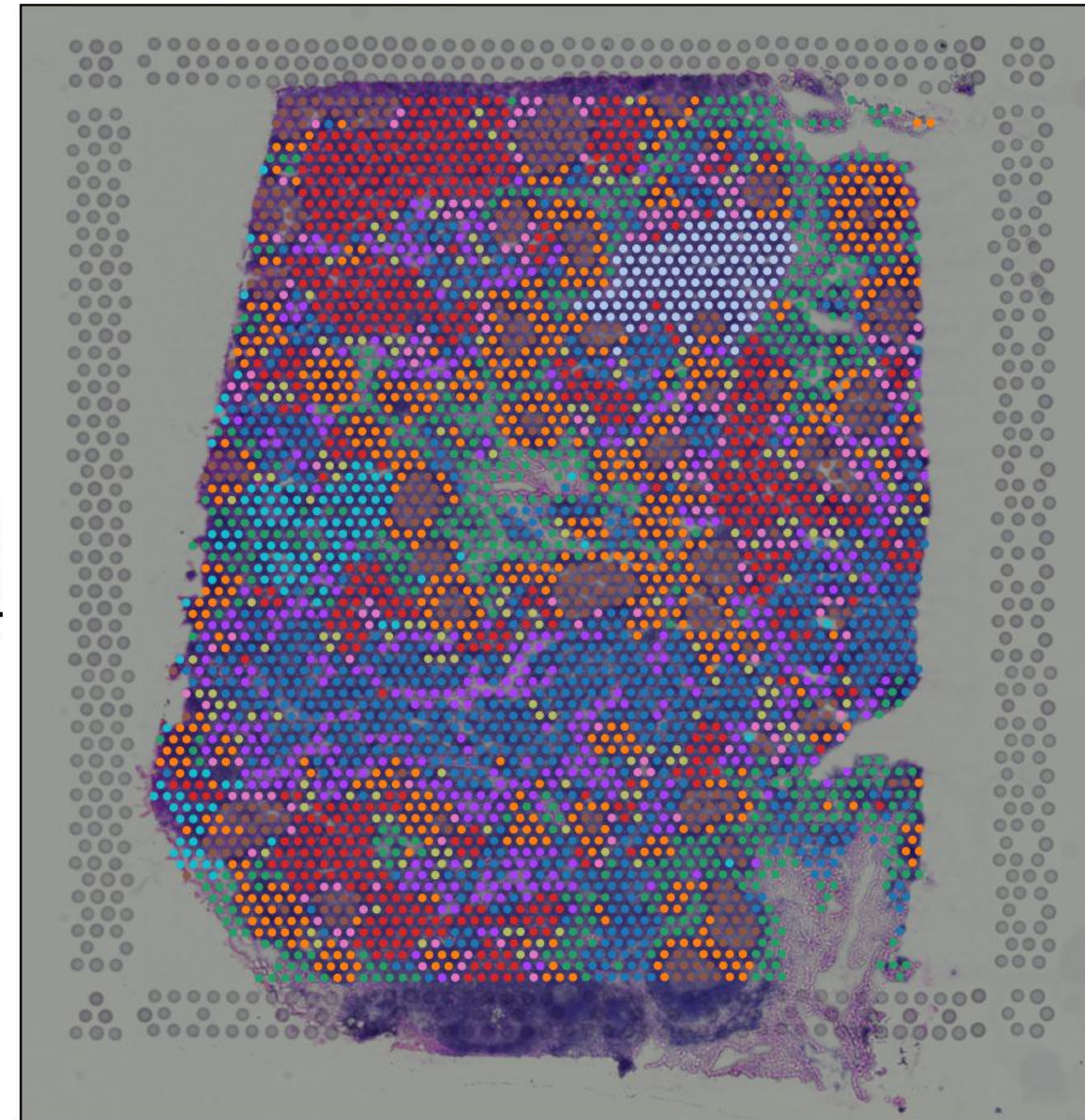
features_summary_cluster



features_histogram_cluster



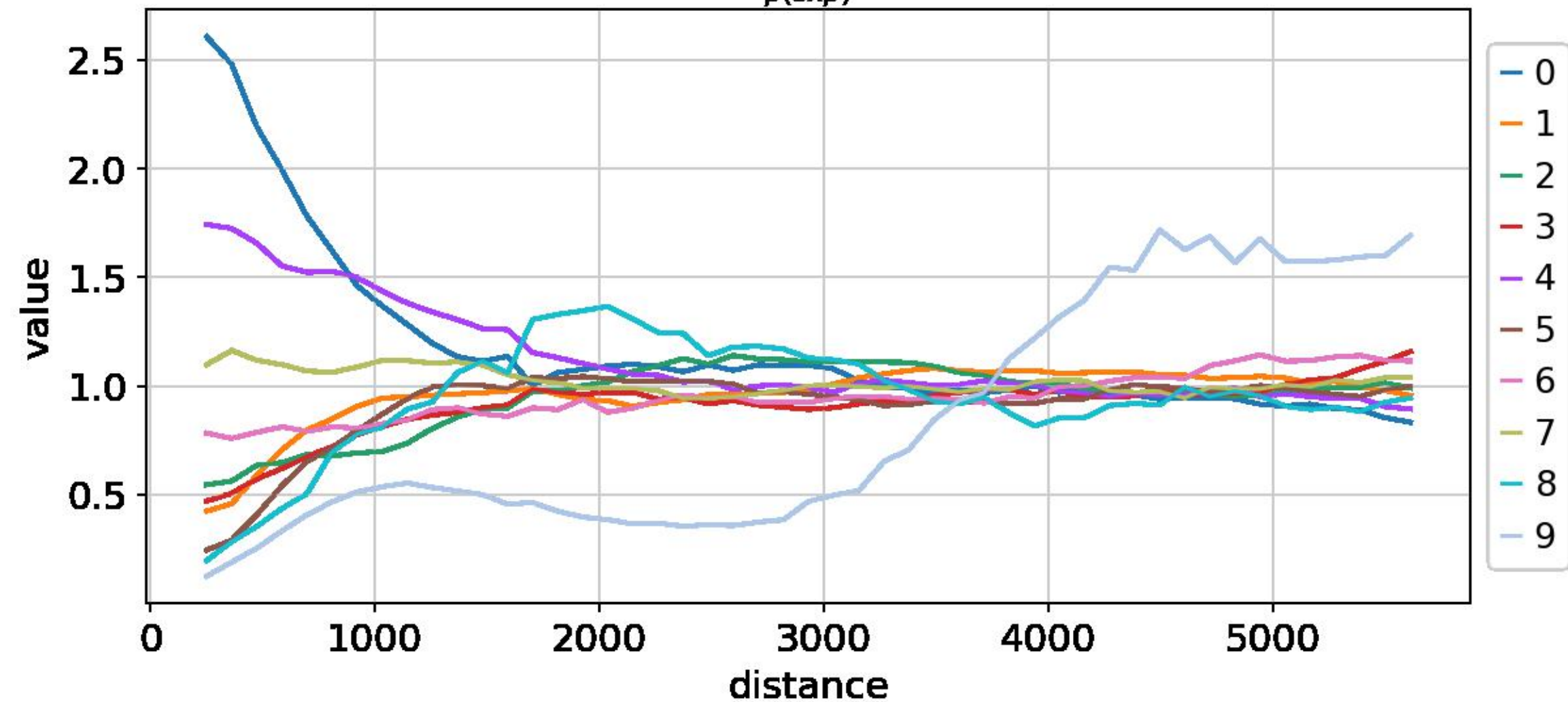
clusters

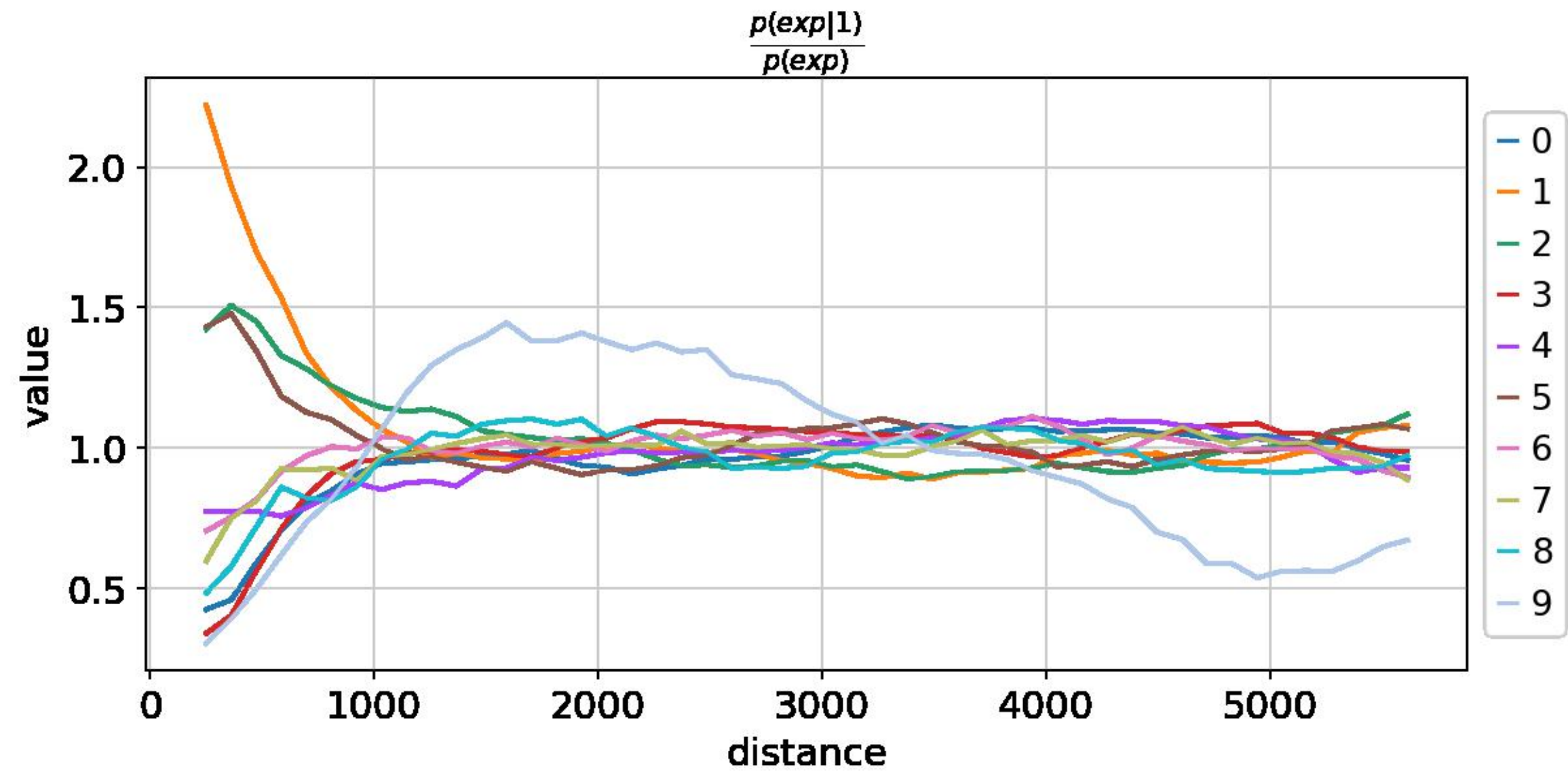


Neighborhood enrichment

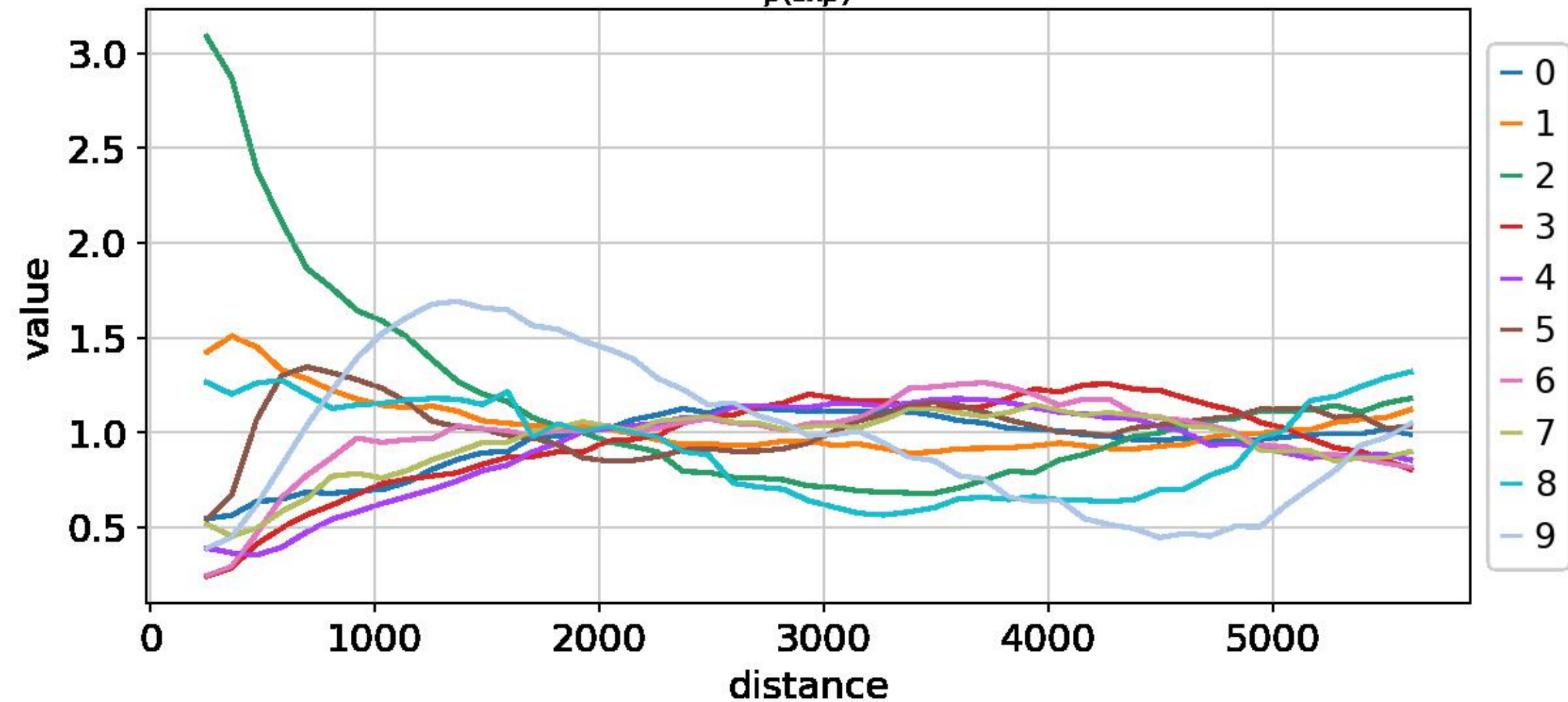


$$\frac{p(\text{exp}|0)}{p(\text{exp})}$$

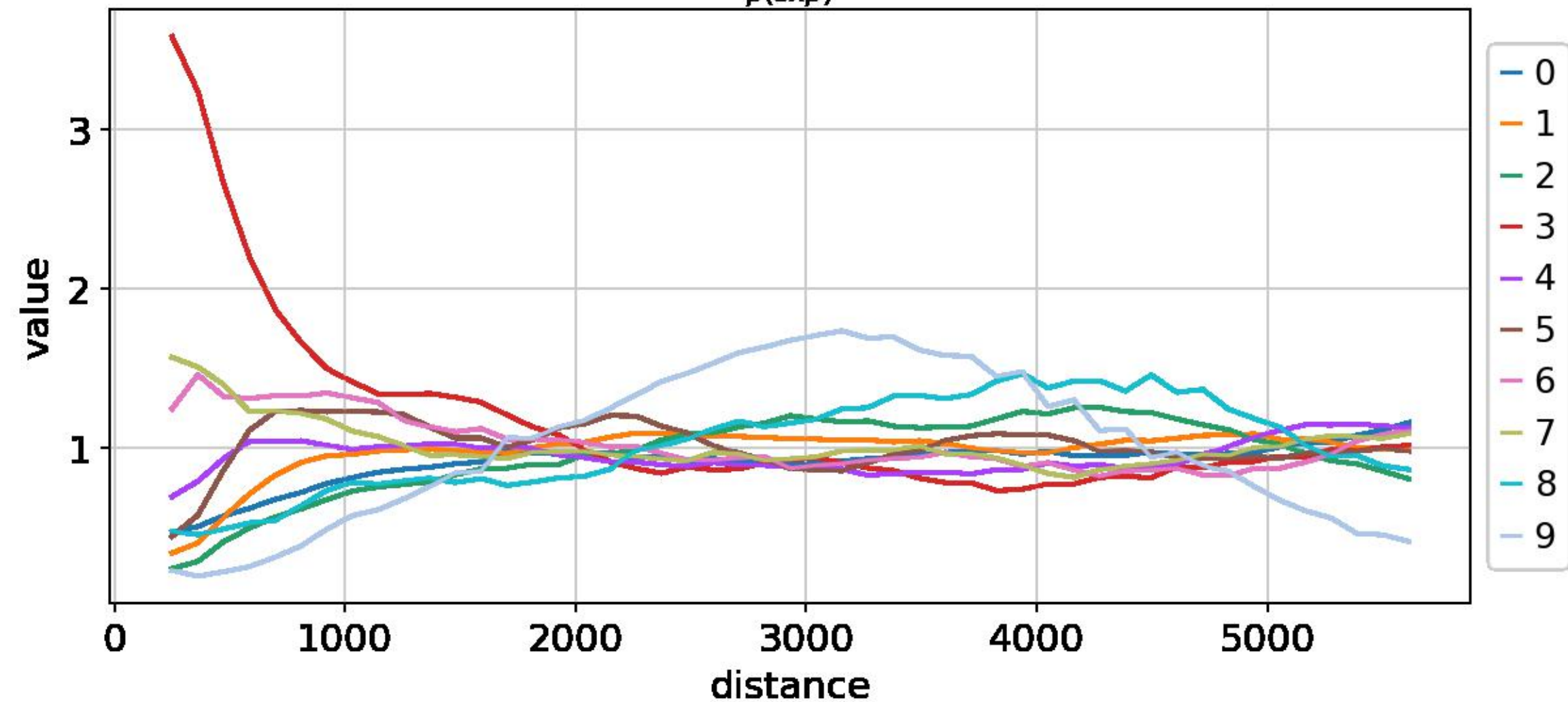




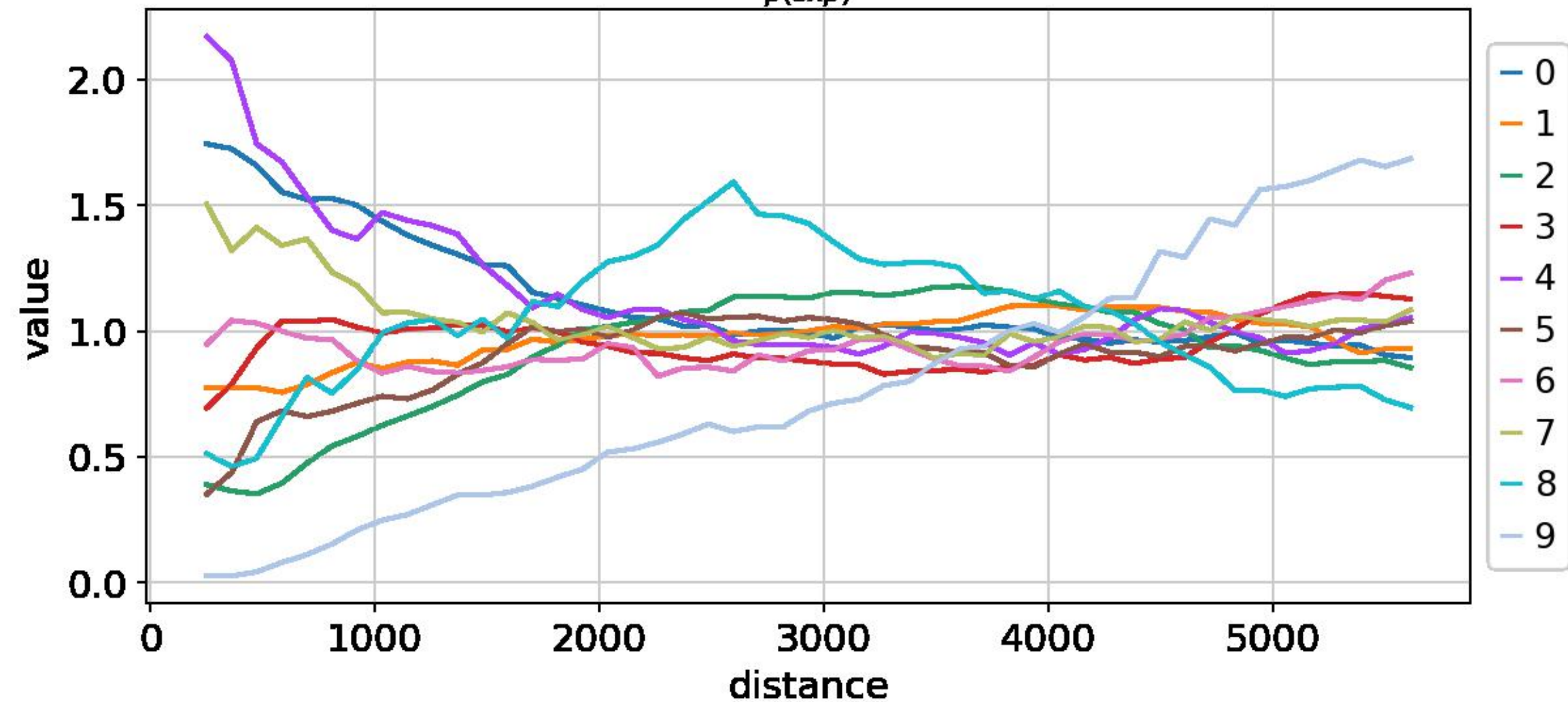
$$\frac{p(\text{exp}|2)}{p(\text{exp})}$$



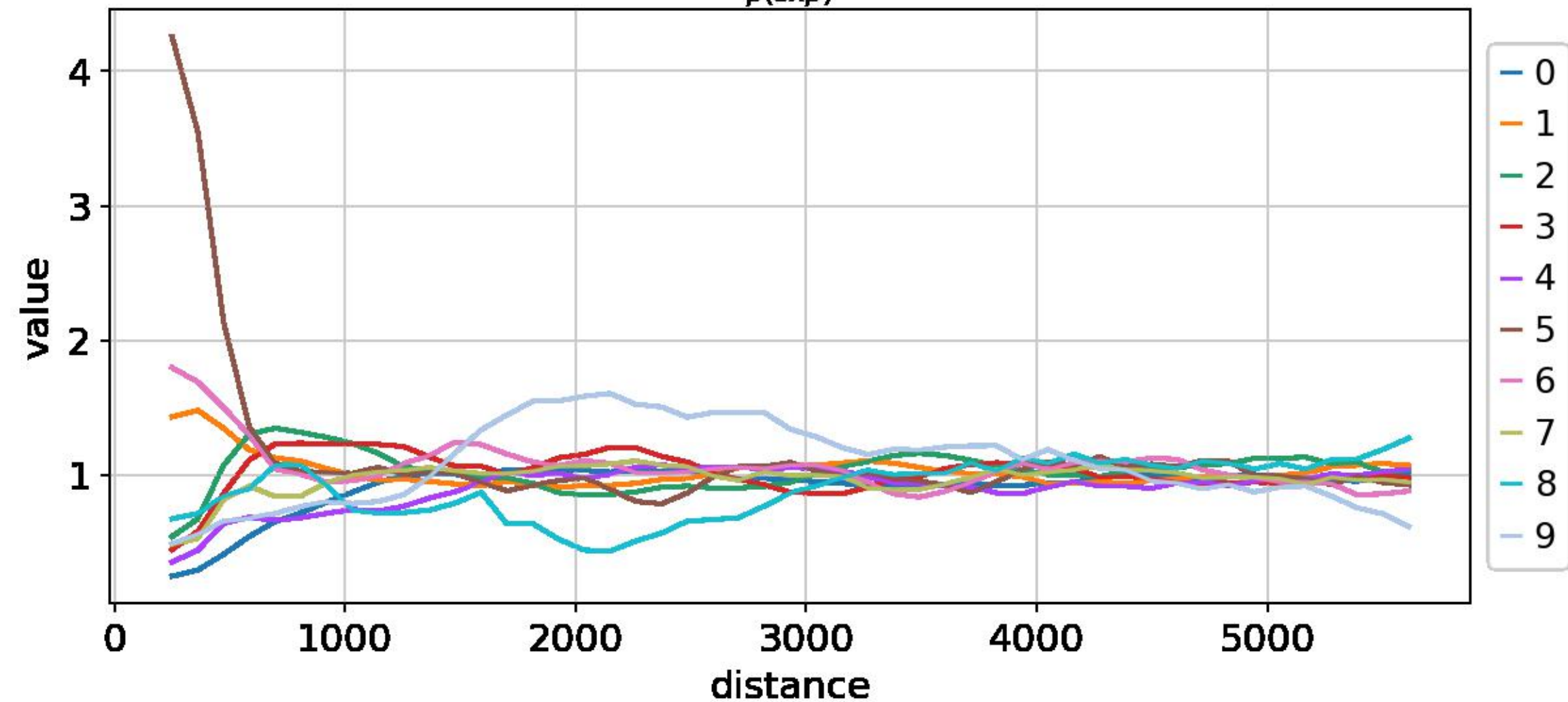
$$\frac{p(\text{exp}|3)}{p(\text{exp})}$$



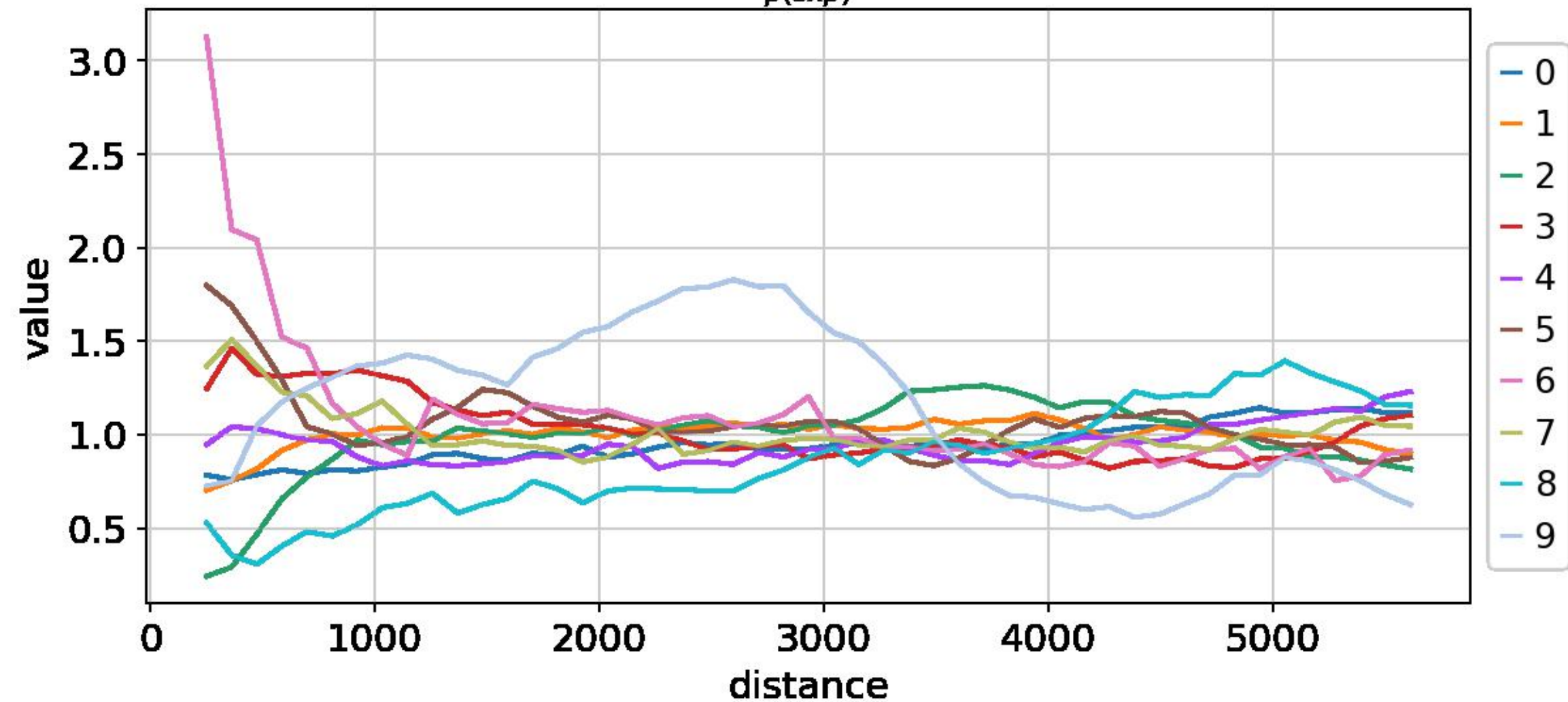
$$\frac{p(\text{exp}|4)}{p(\text{exp})}$$



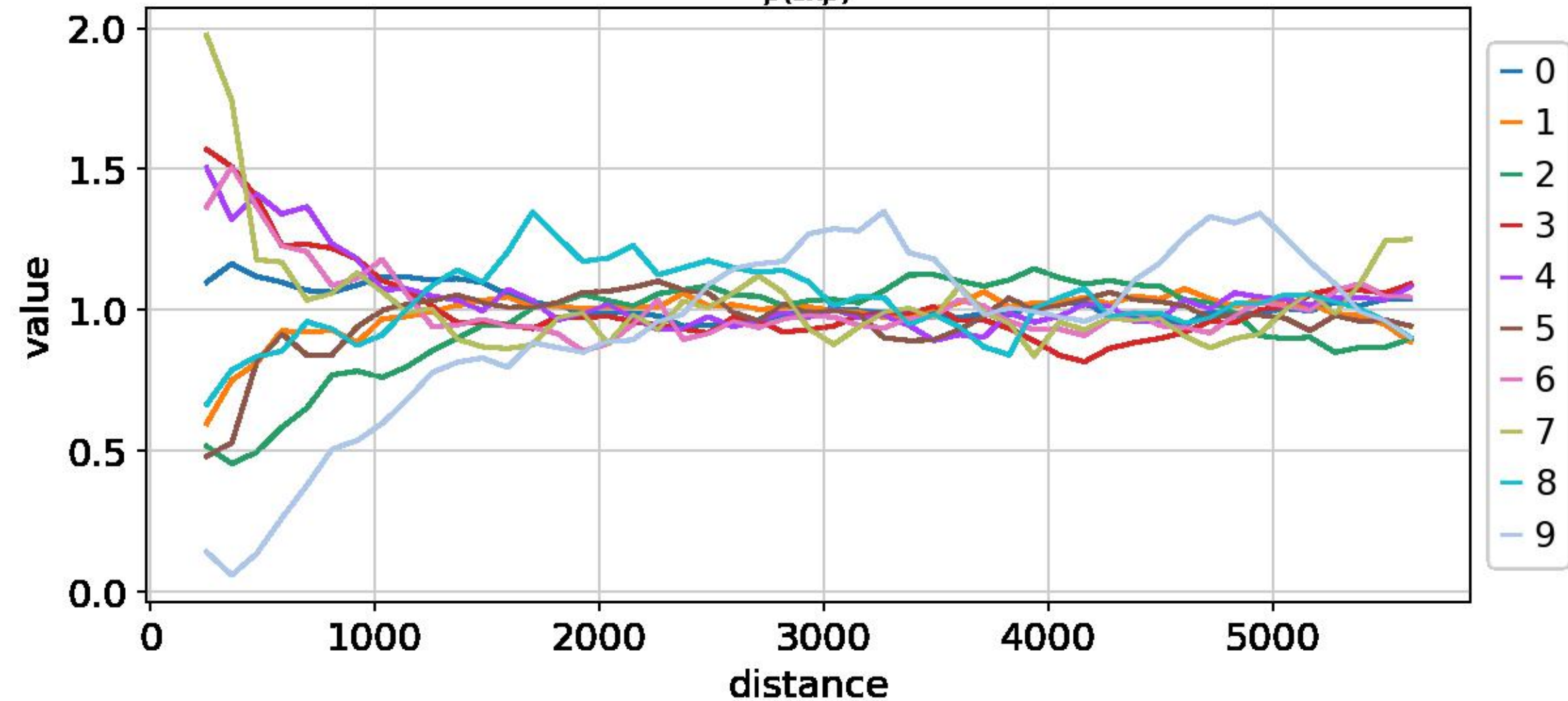
$$\frac{p(\text{exp}|5)}{p(\text{exp})}$$

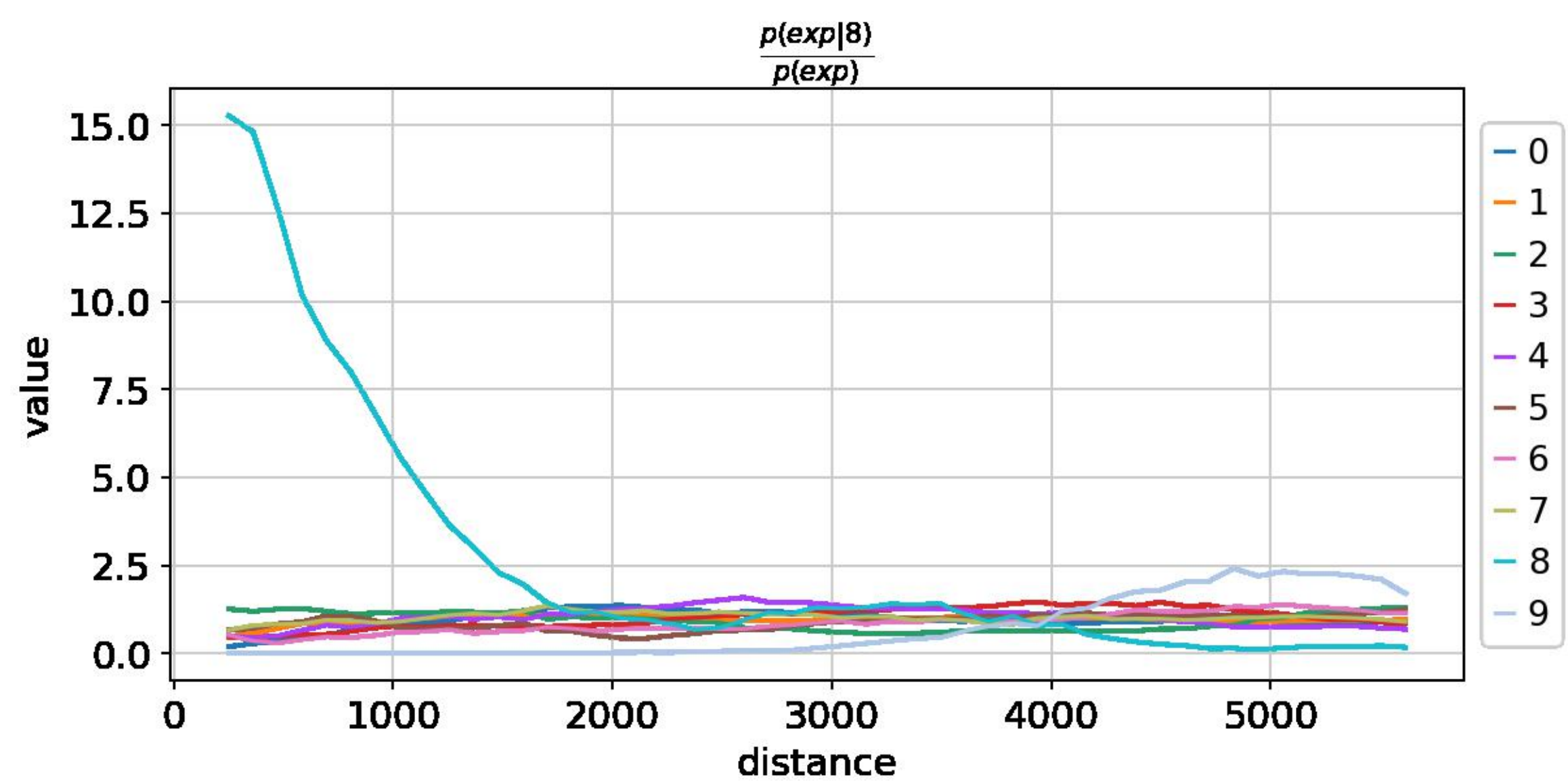


$$\frac{p(\text{exp}|6)}{p(\text{exp})}$$



$$\frac{p(\text{exp}|7)}{p(\text{exp})}$$





$$\frac{p(\text{exp}|9)}{p(\text{exp})}$$

