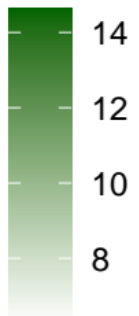
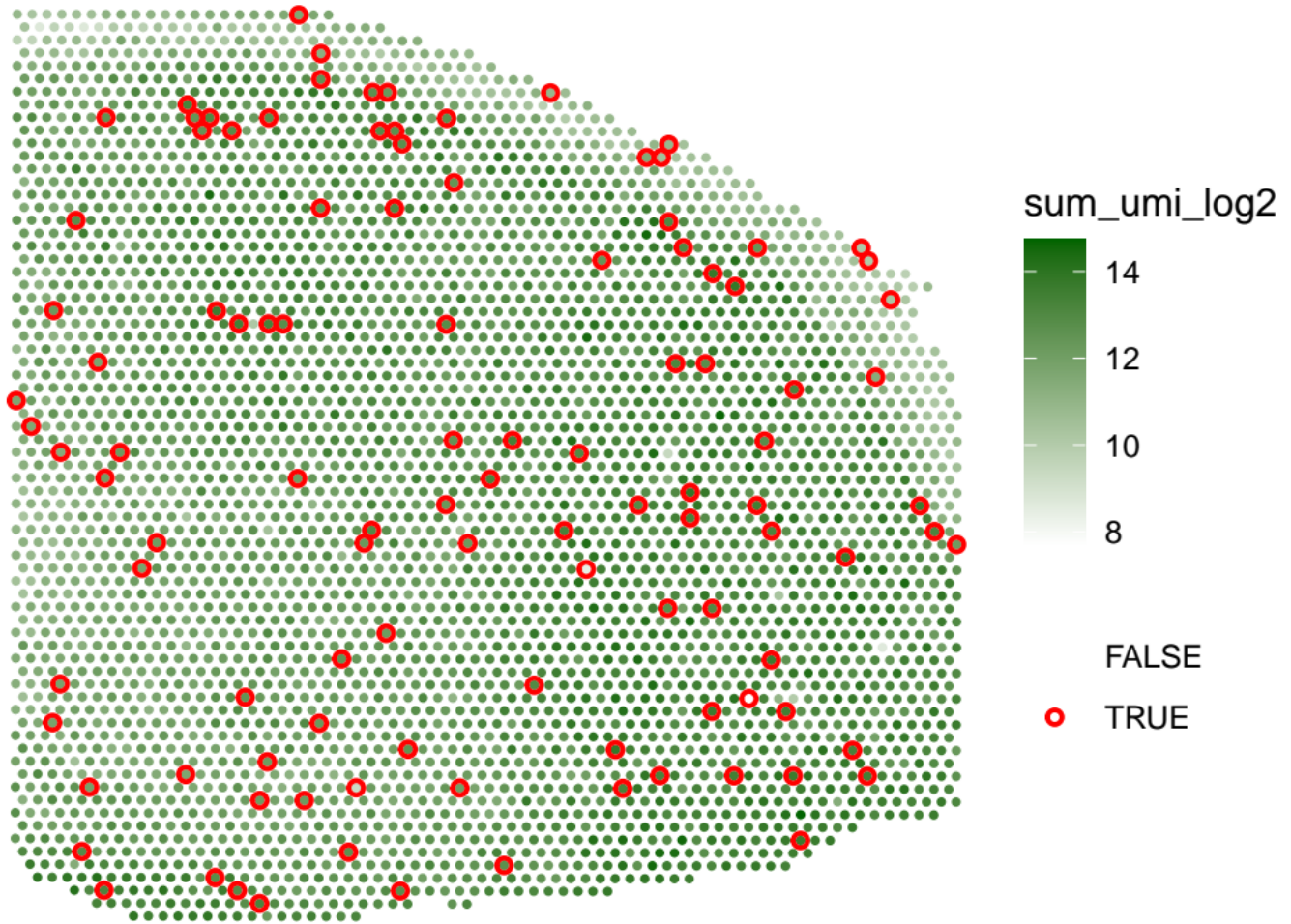


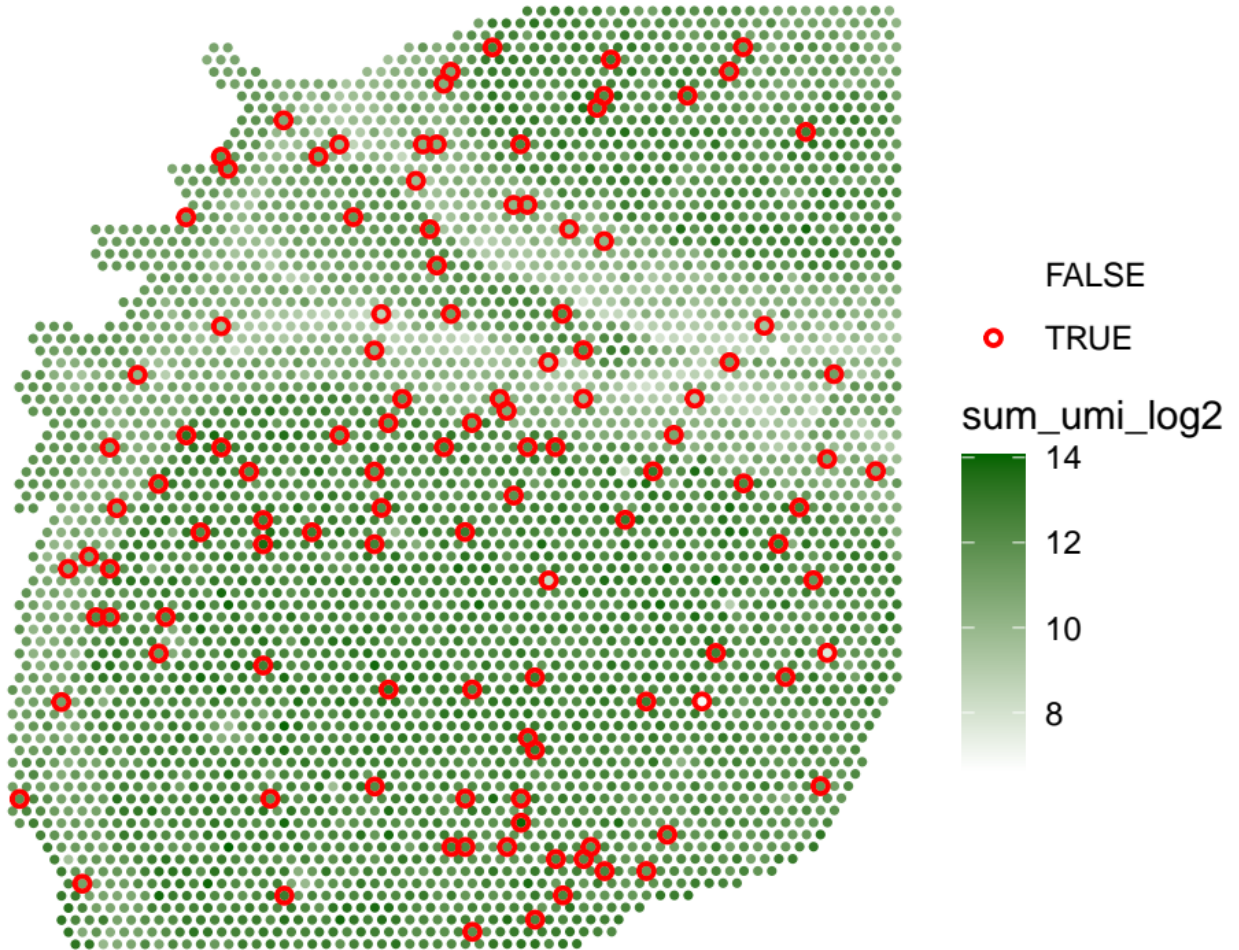
sum_umi_log2

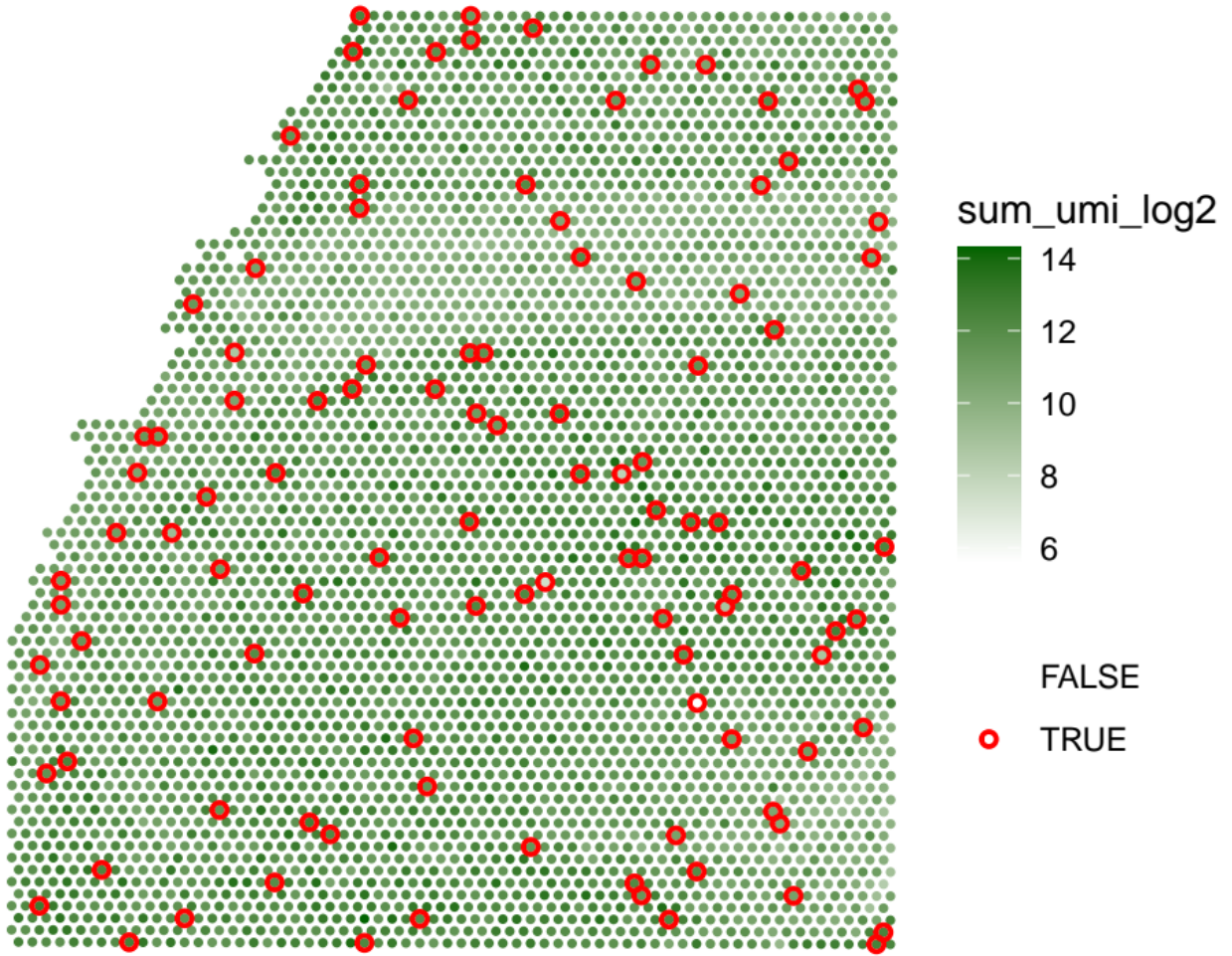


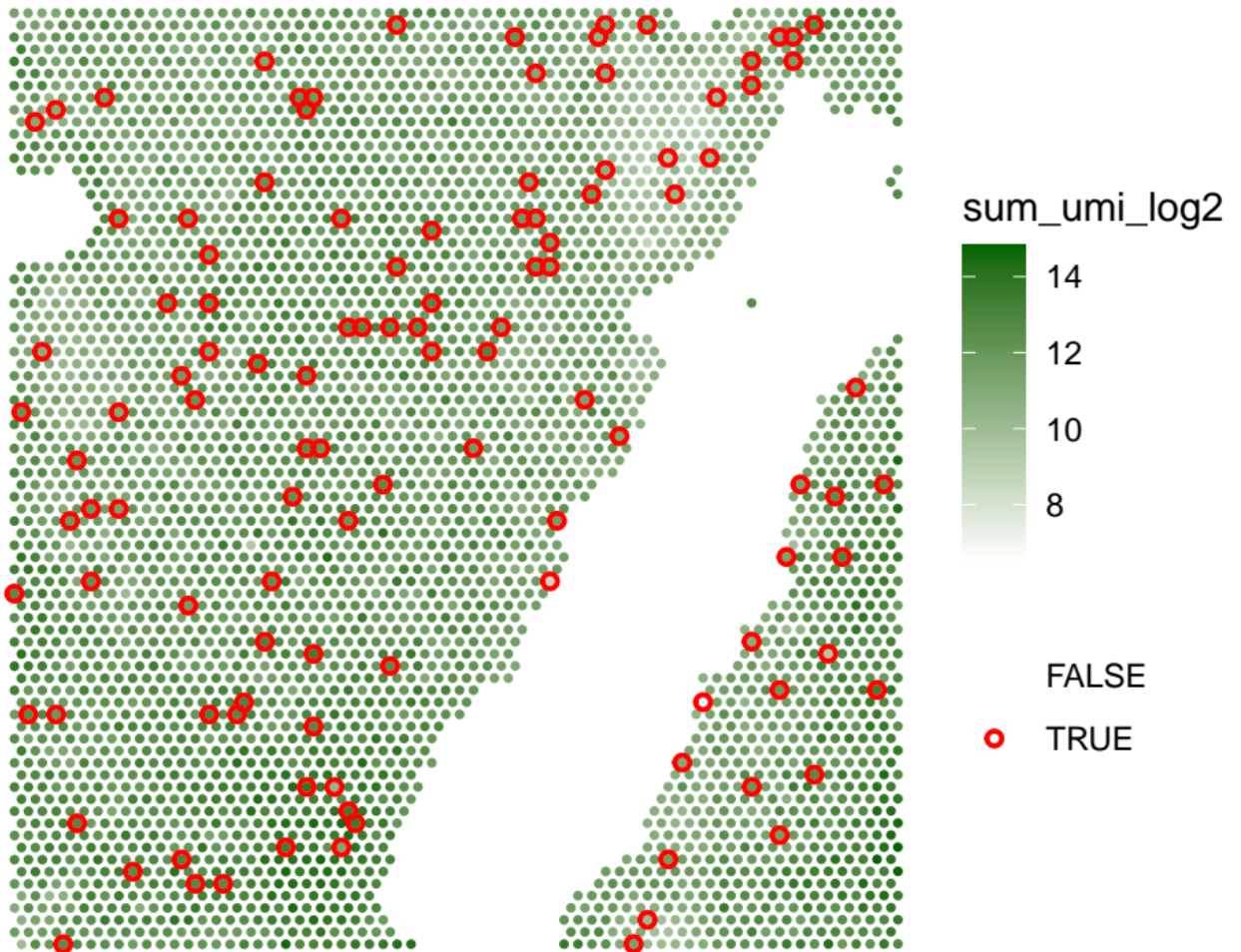
FALSE

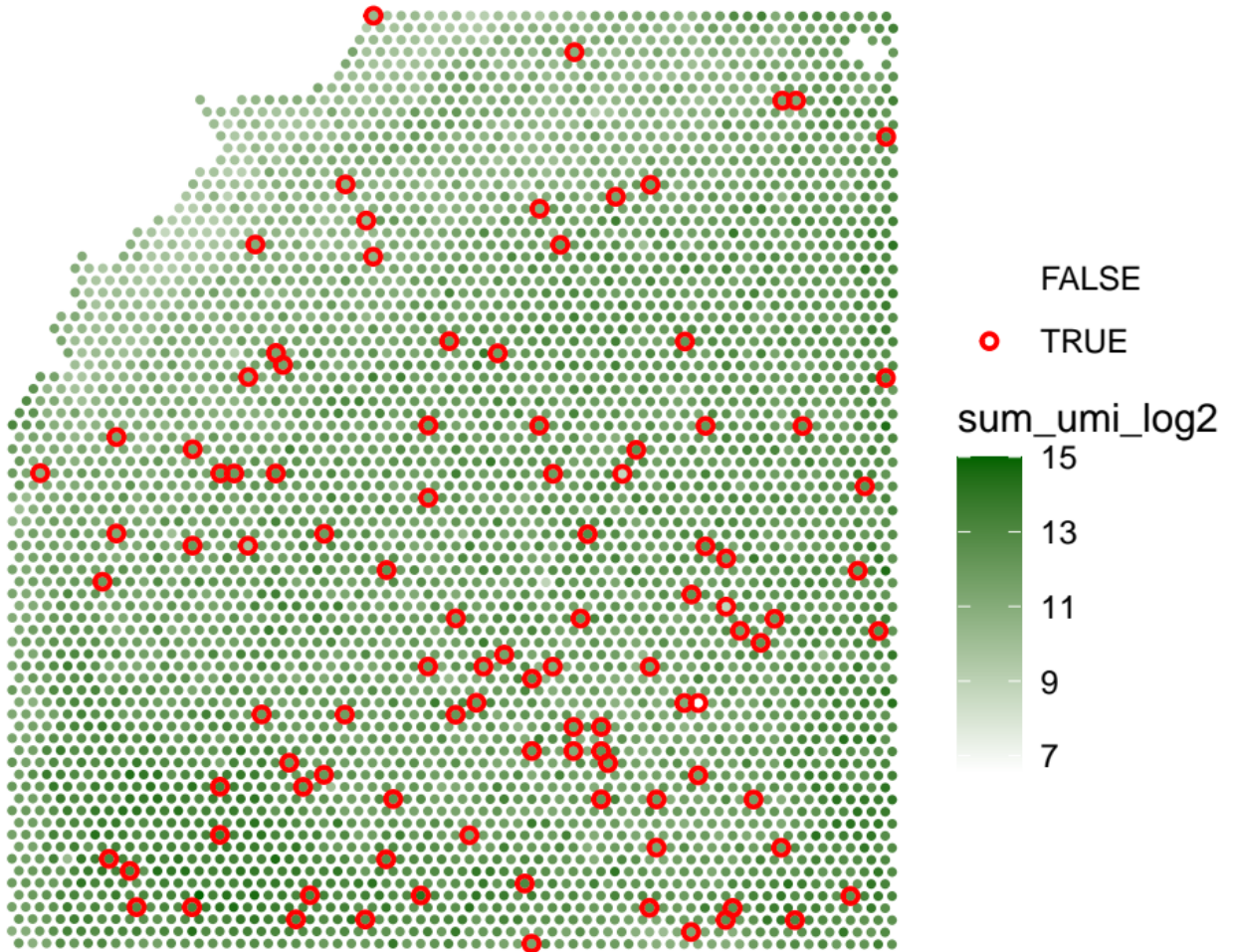
TRUE

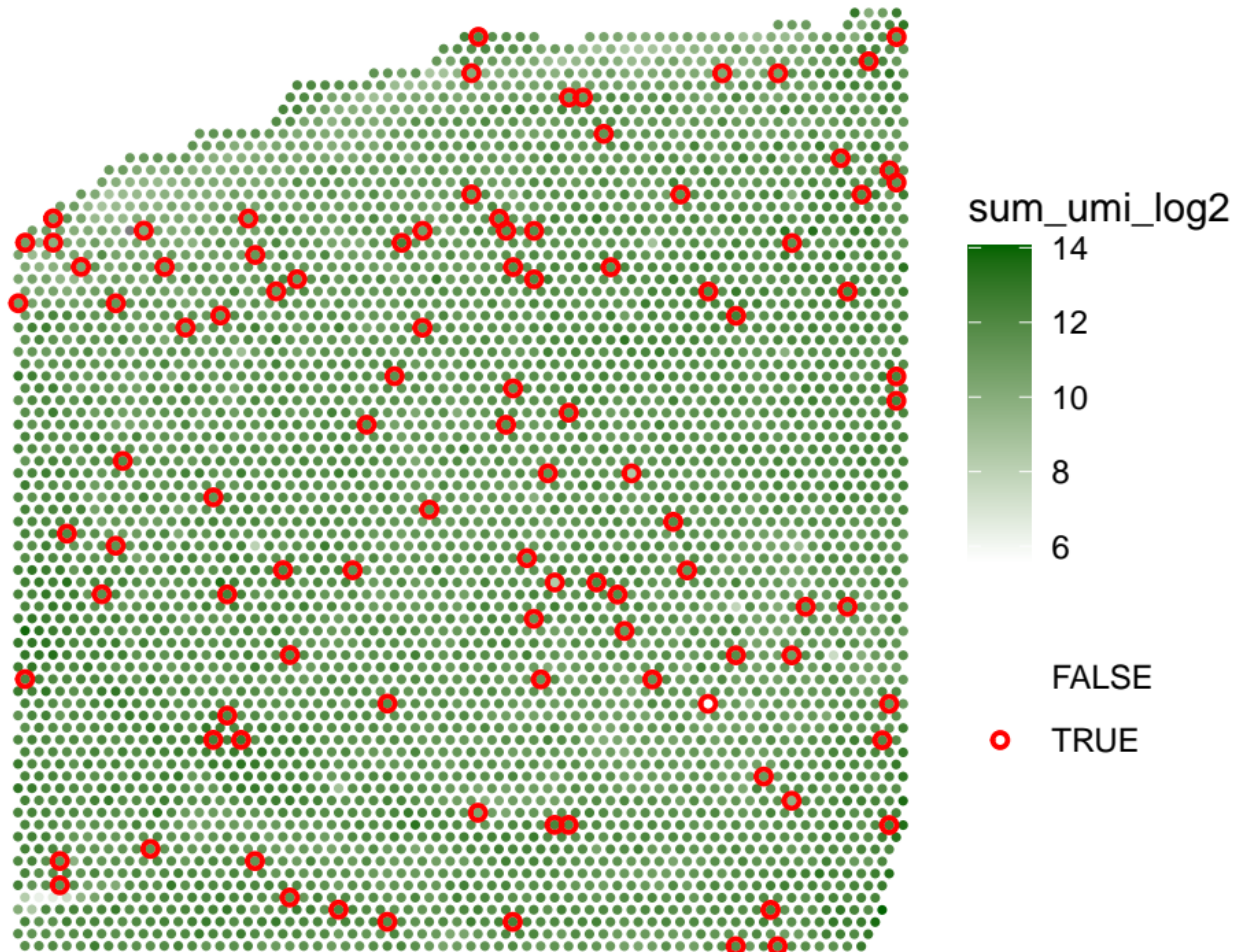


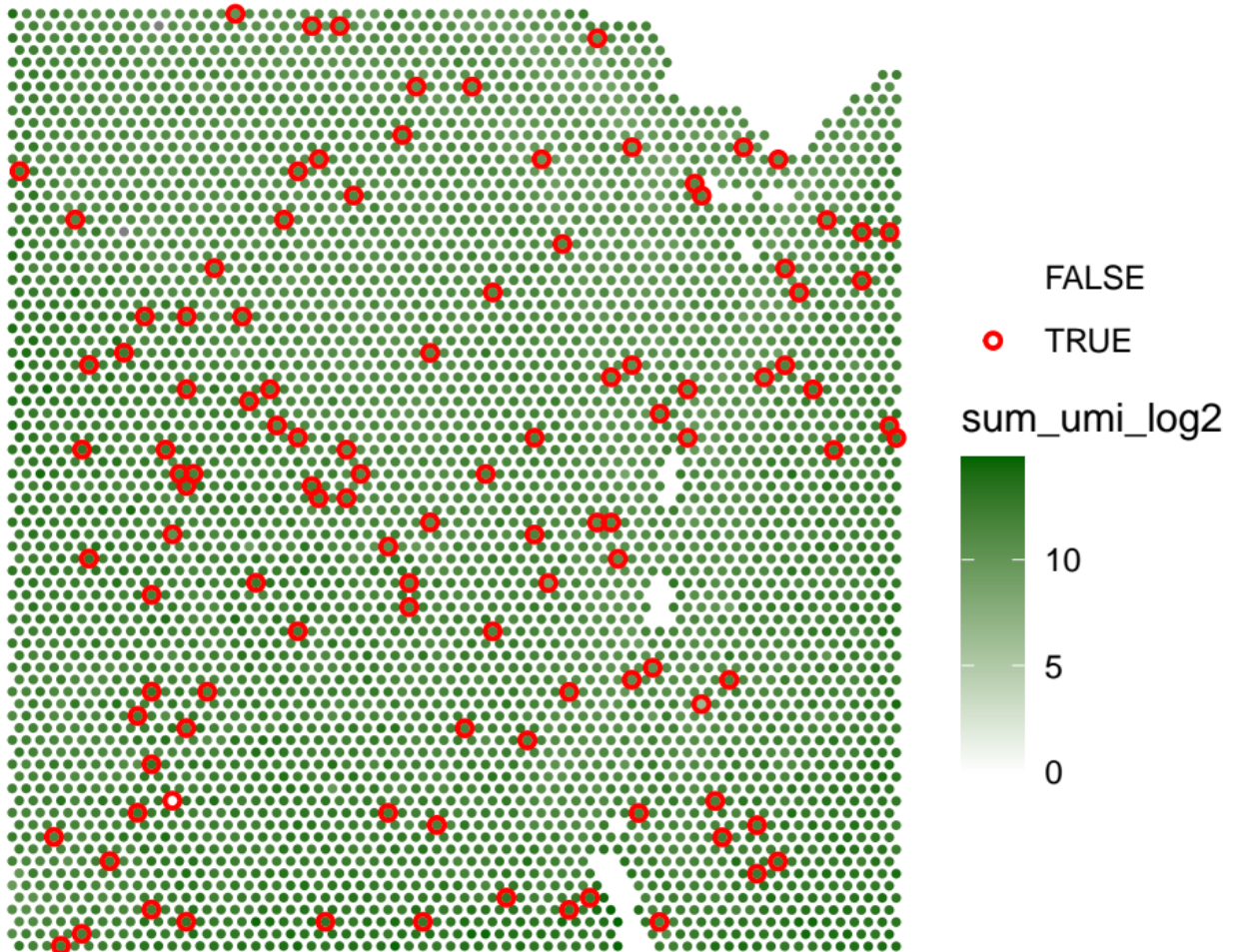


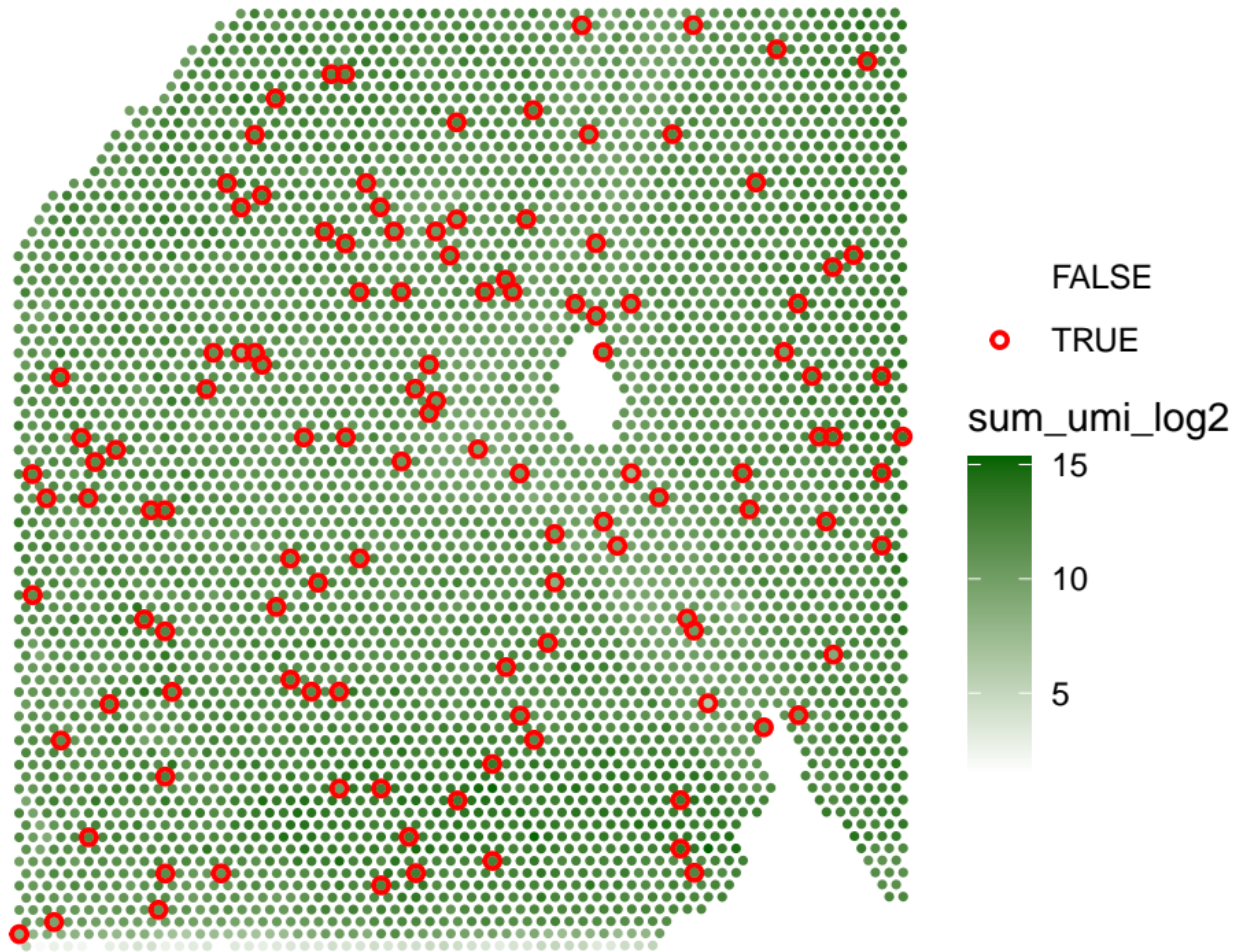


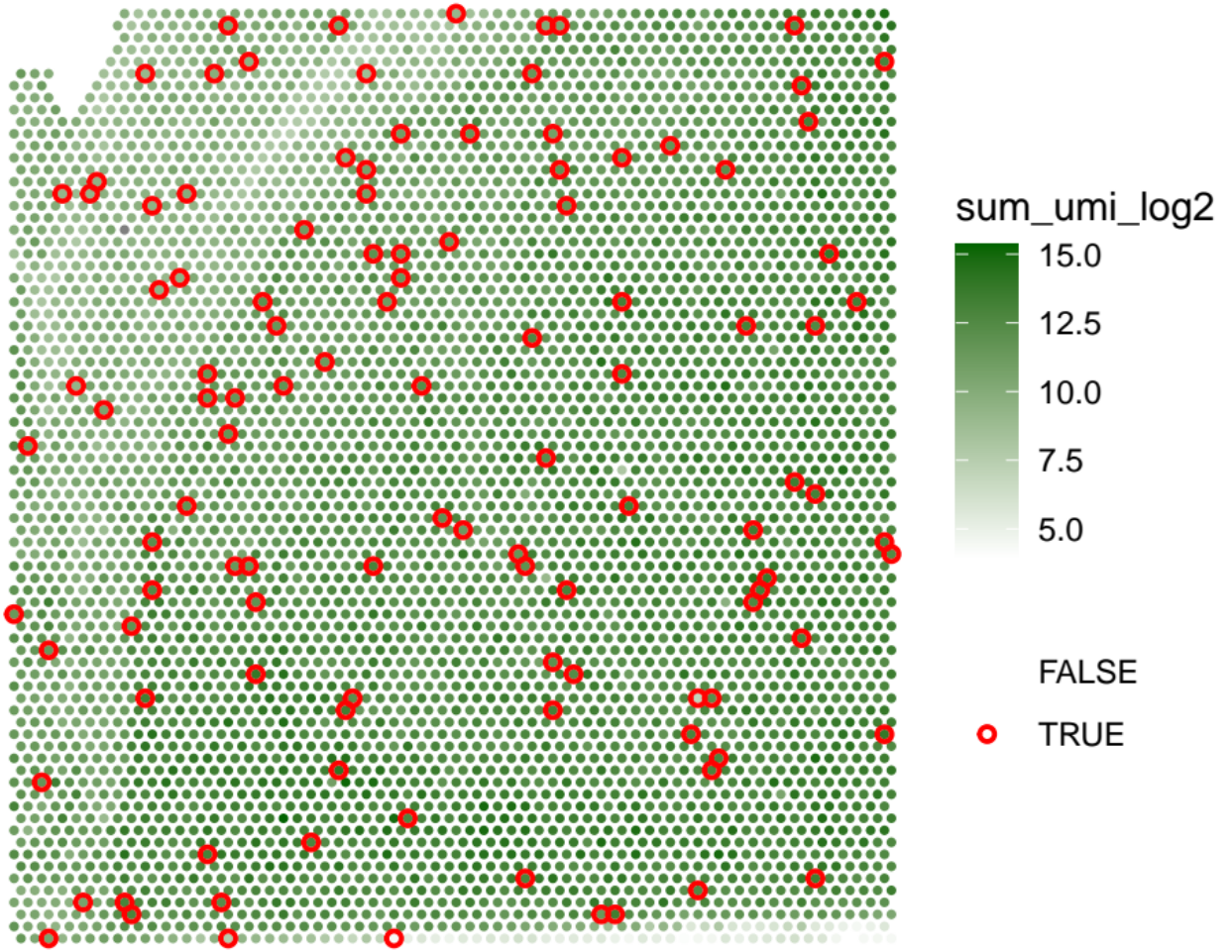


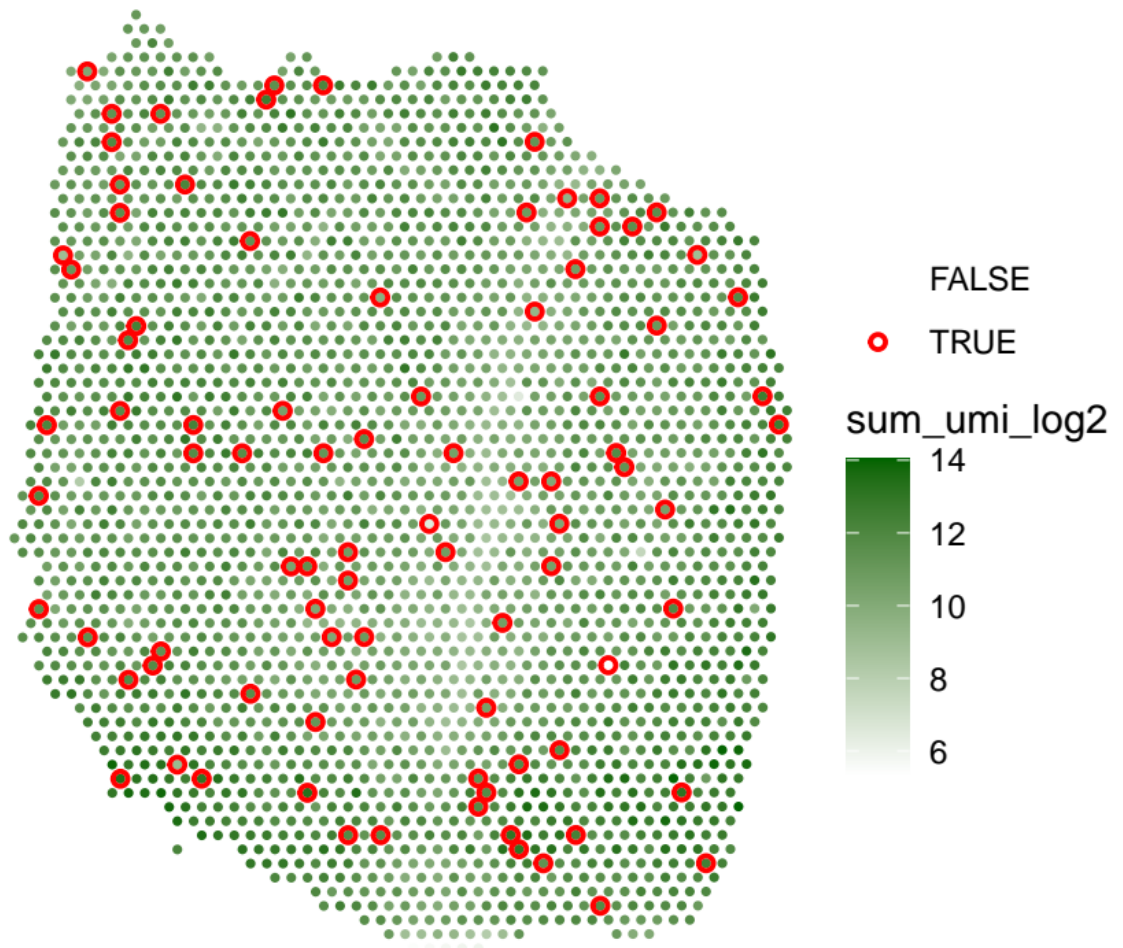


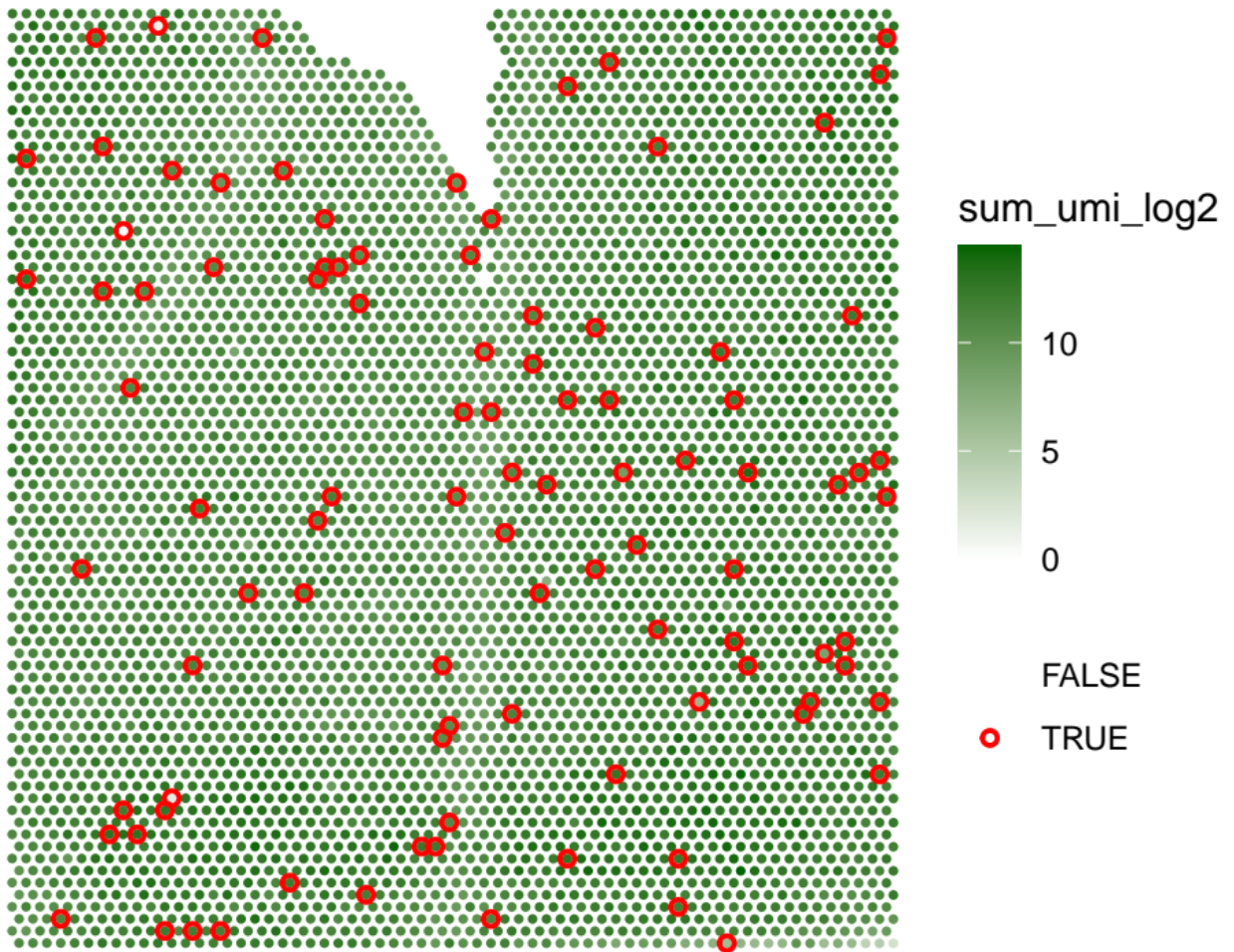


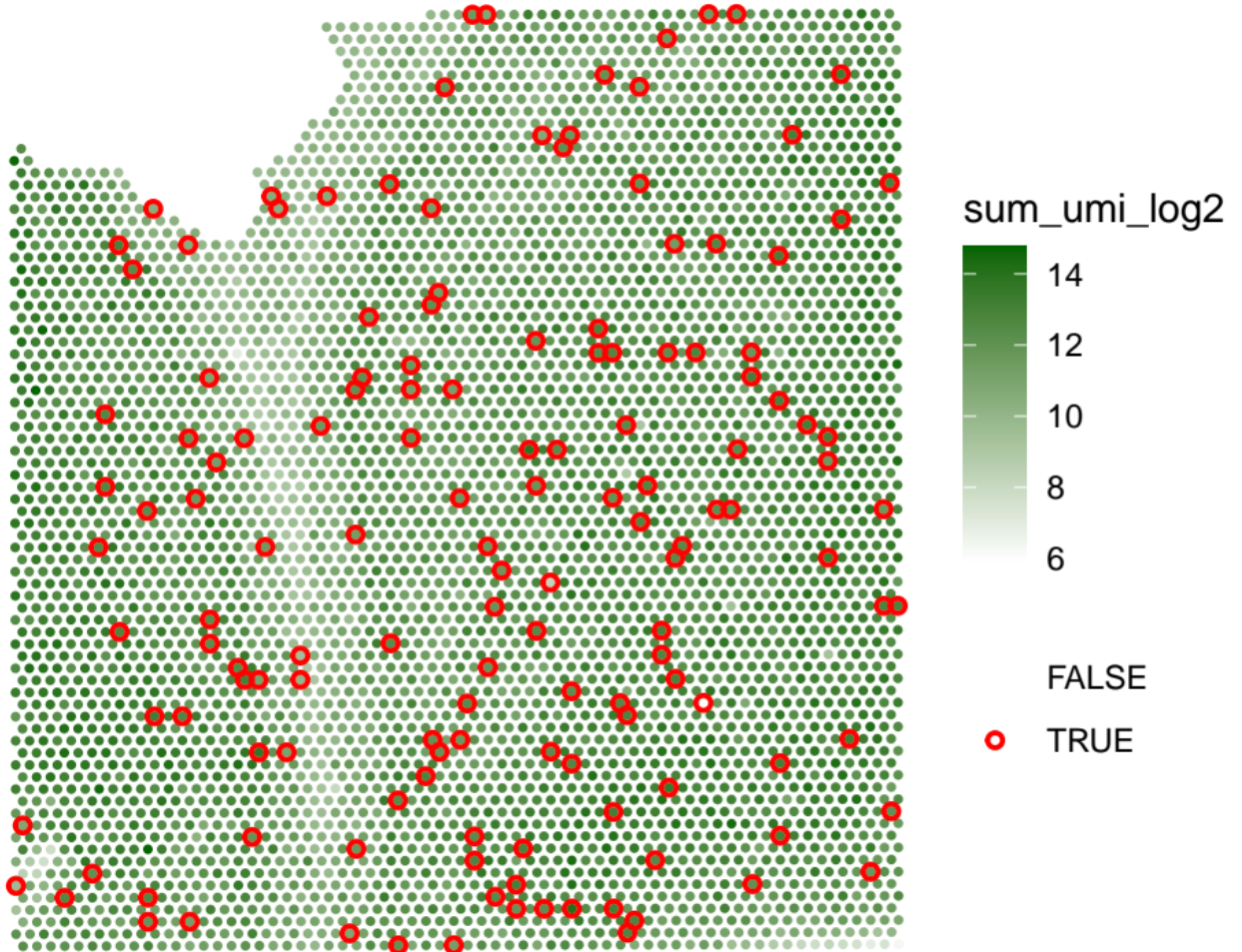


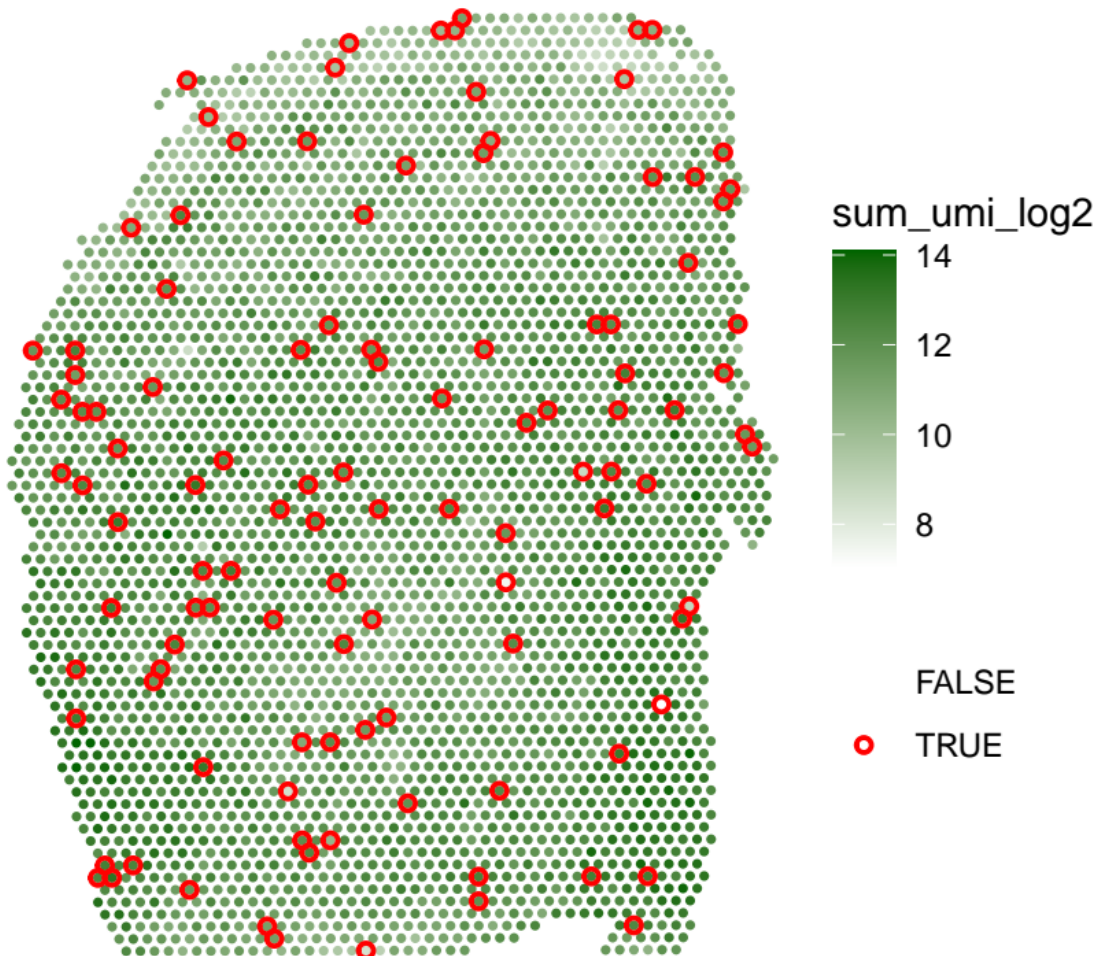


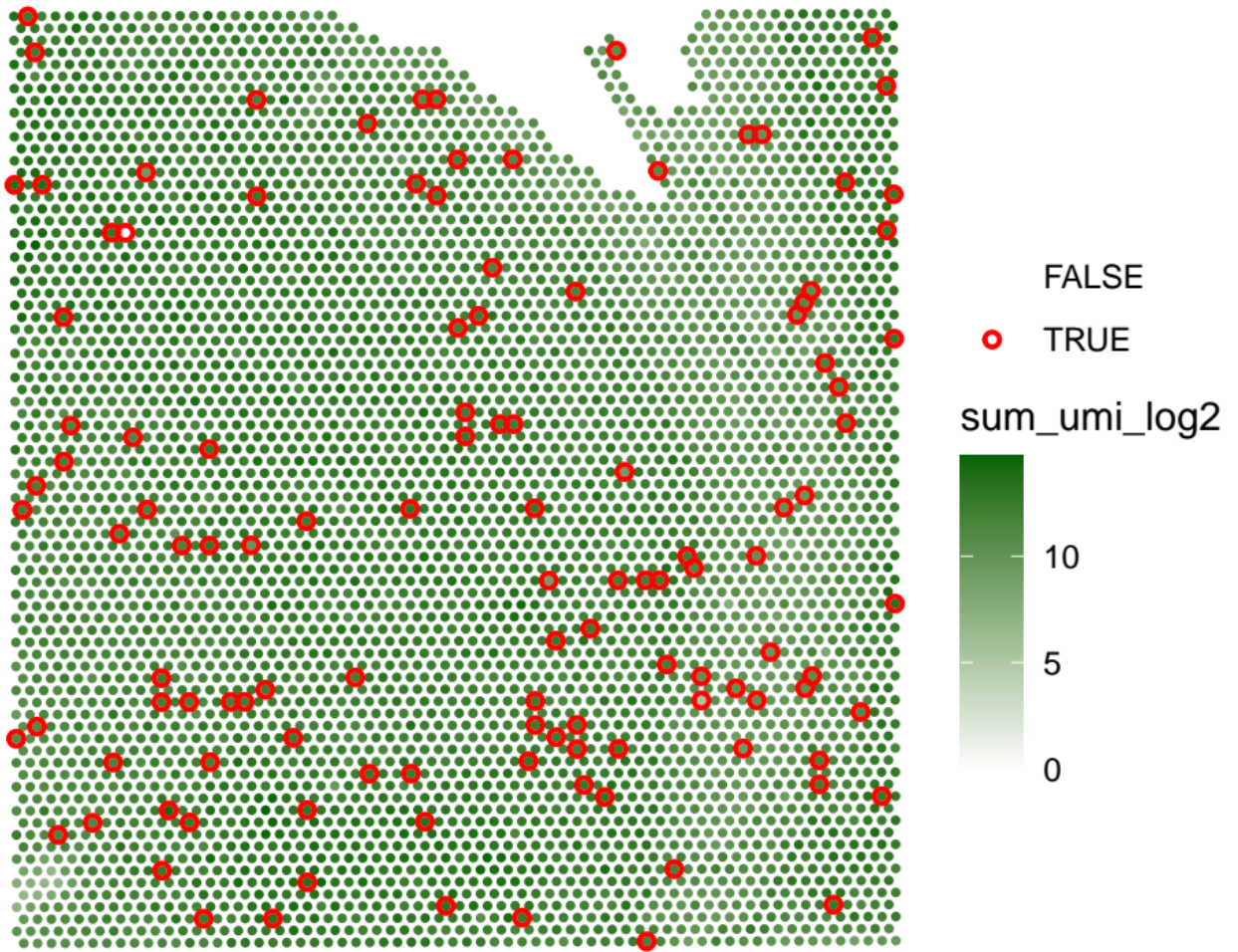


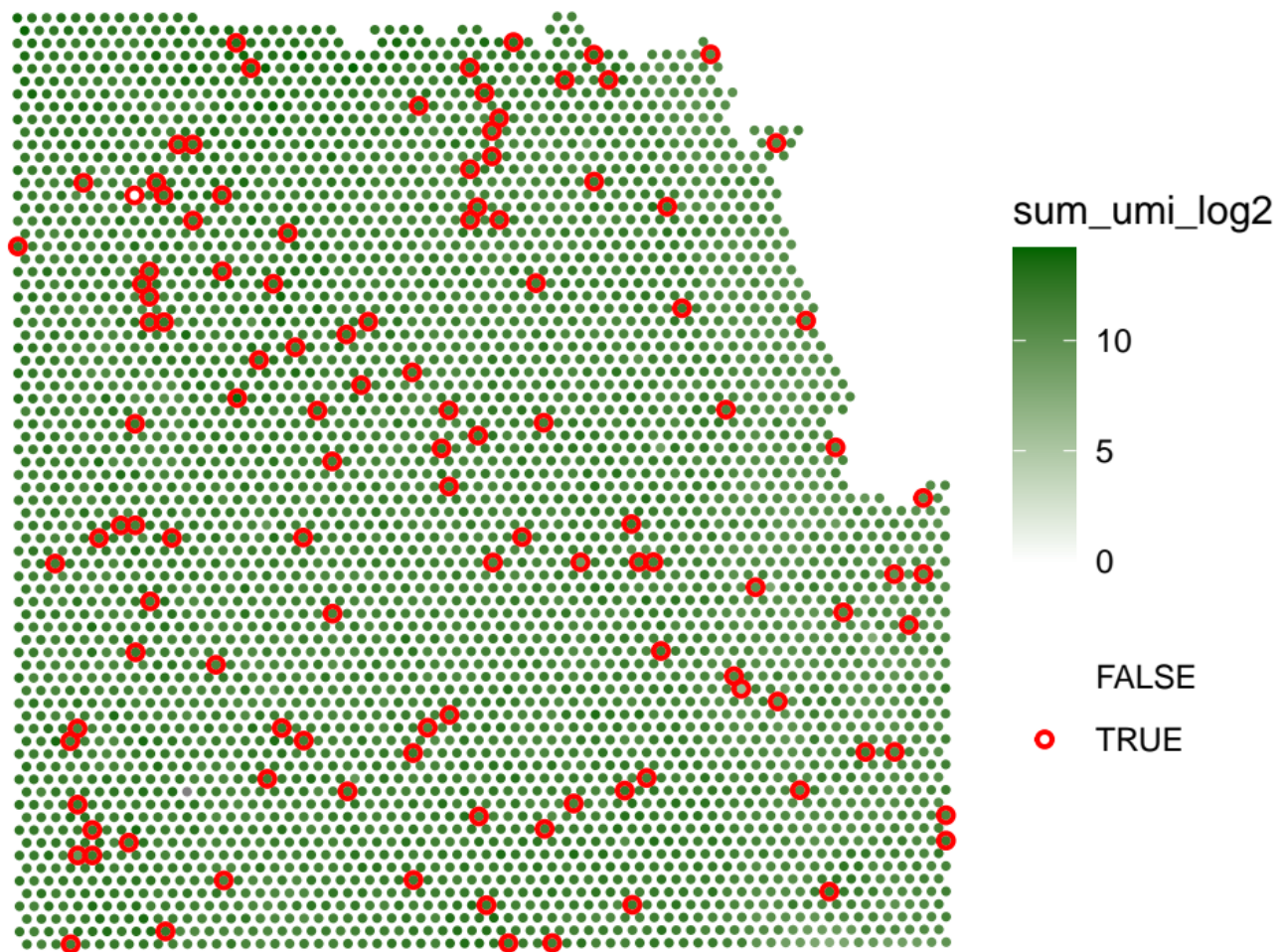


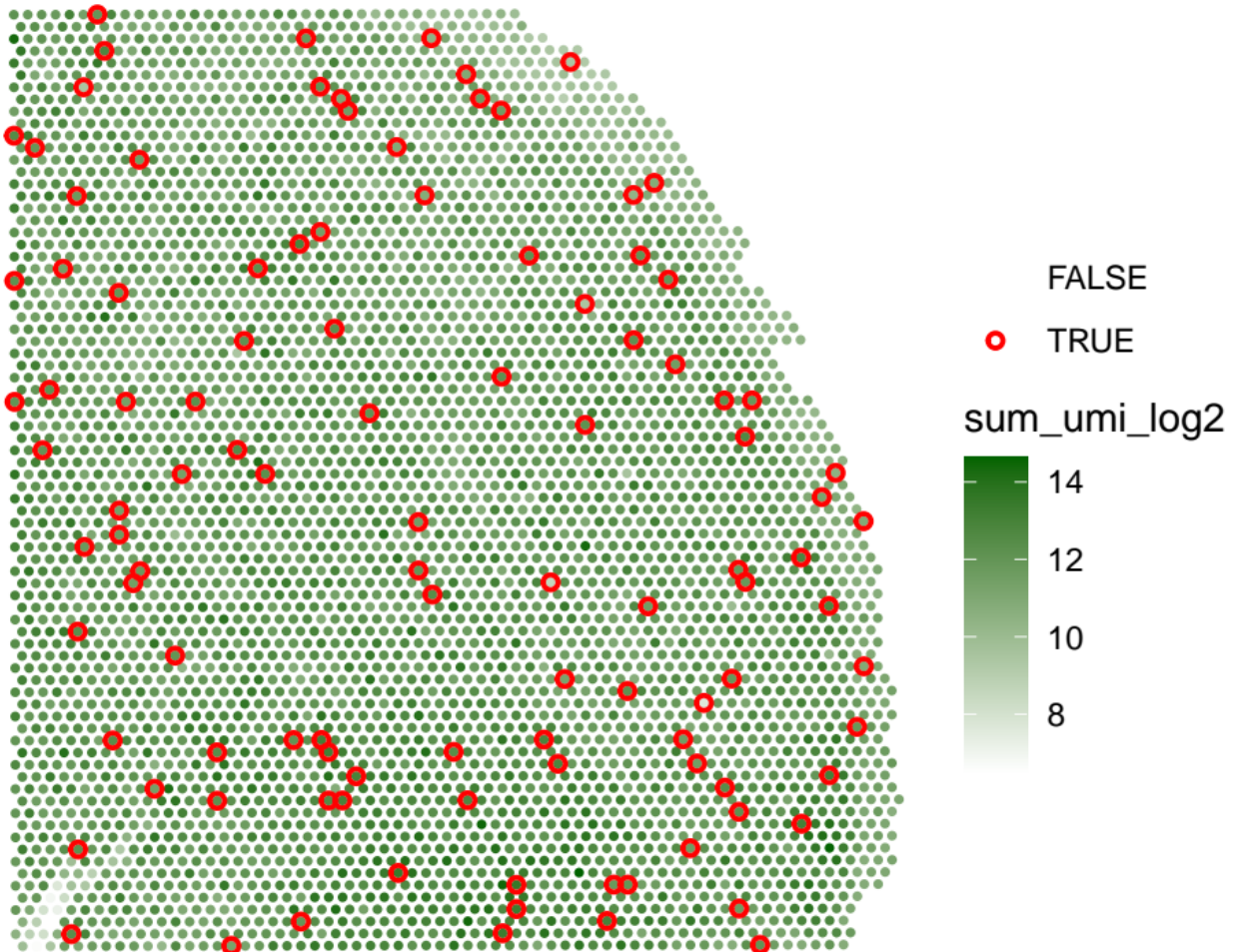


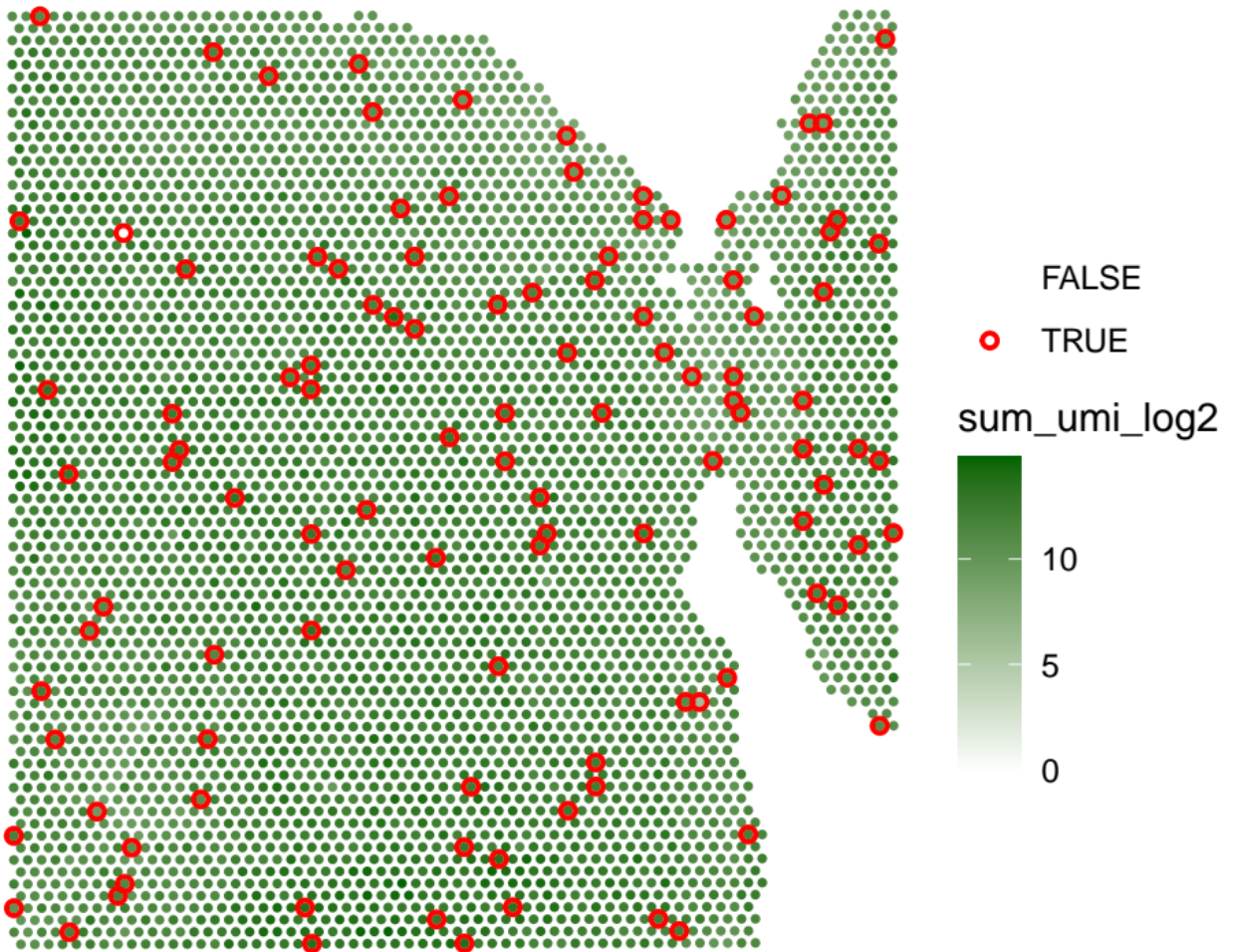


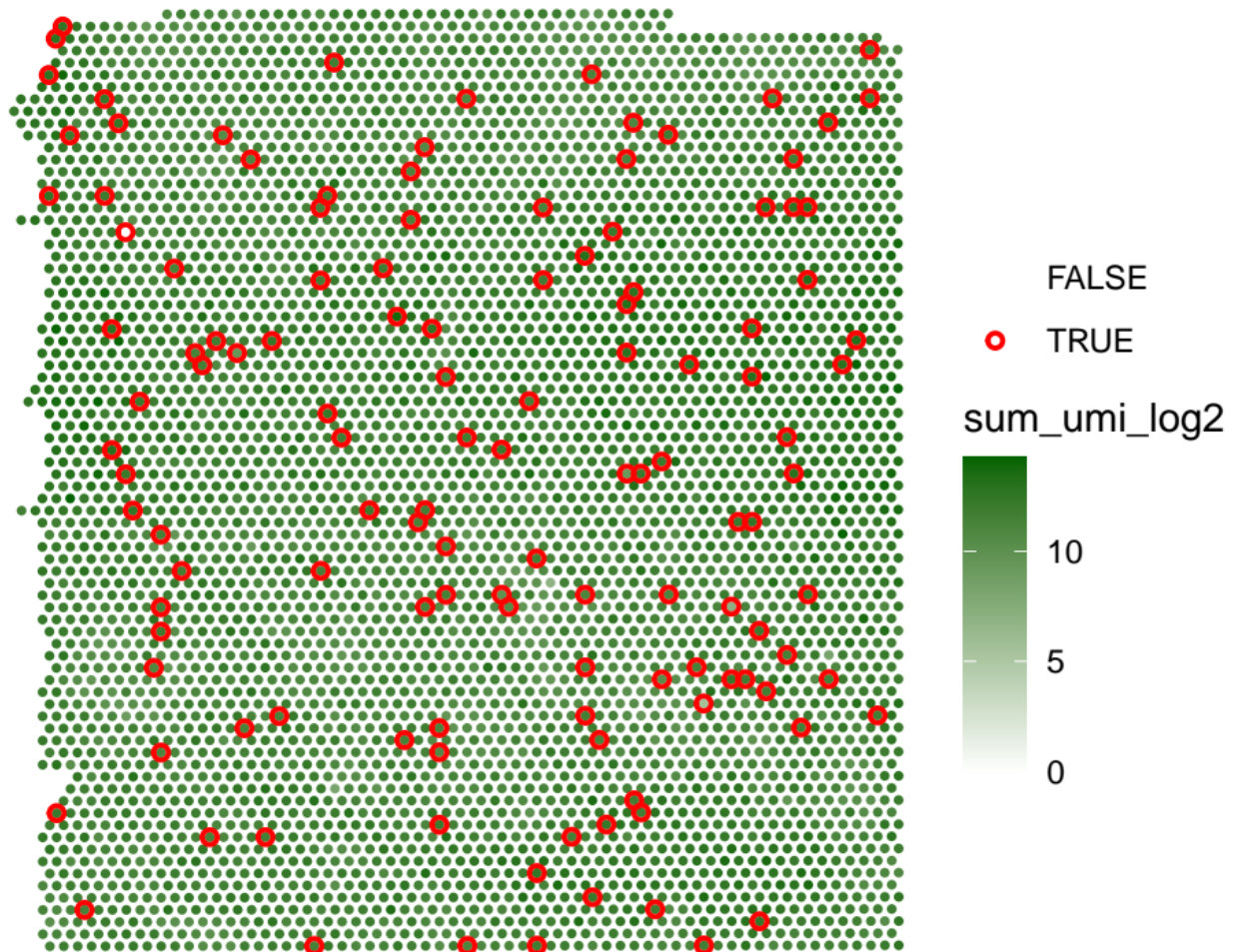


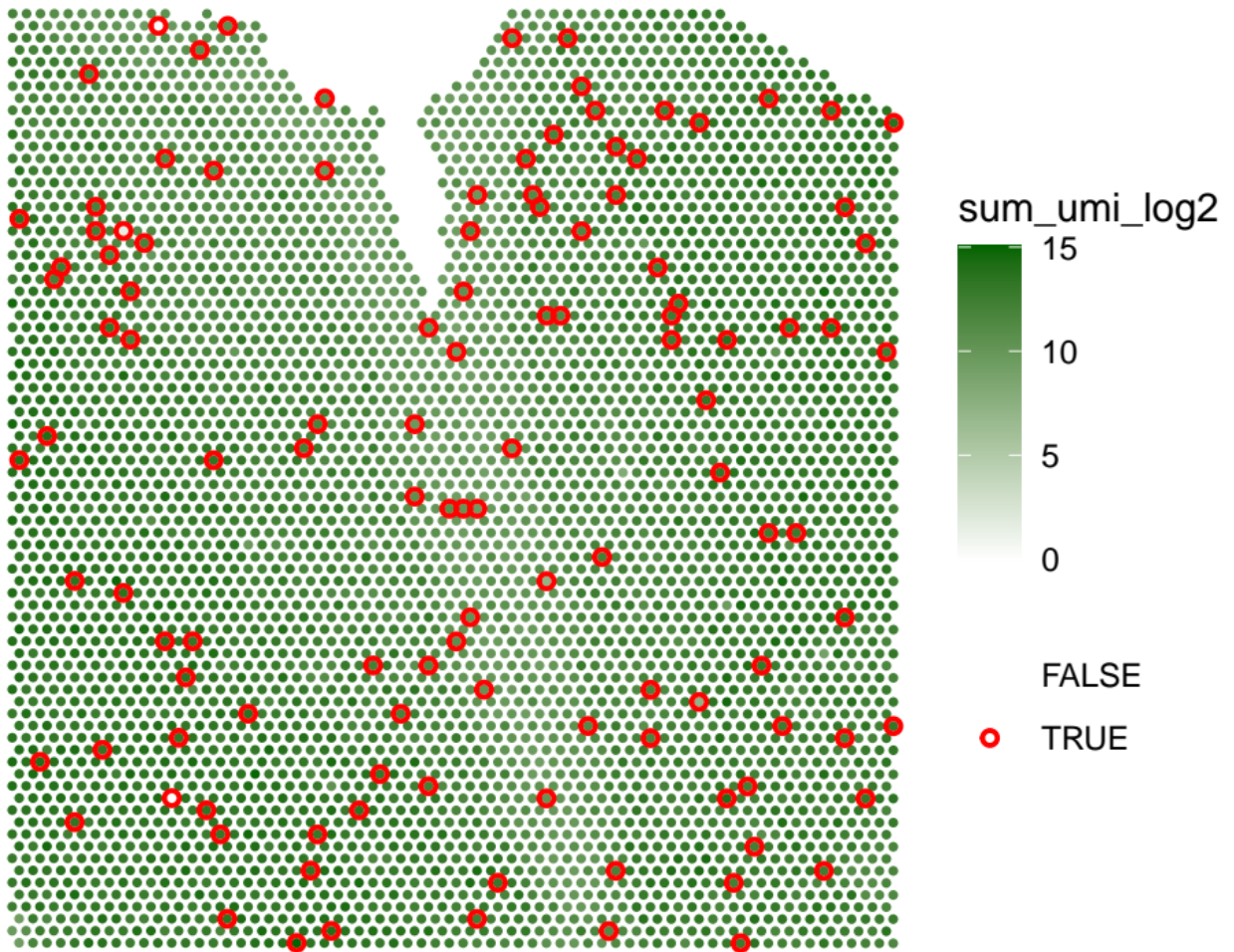


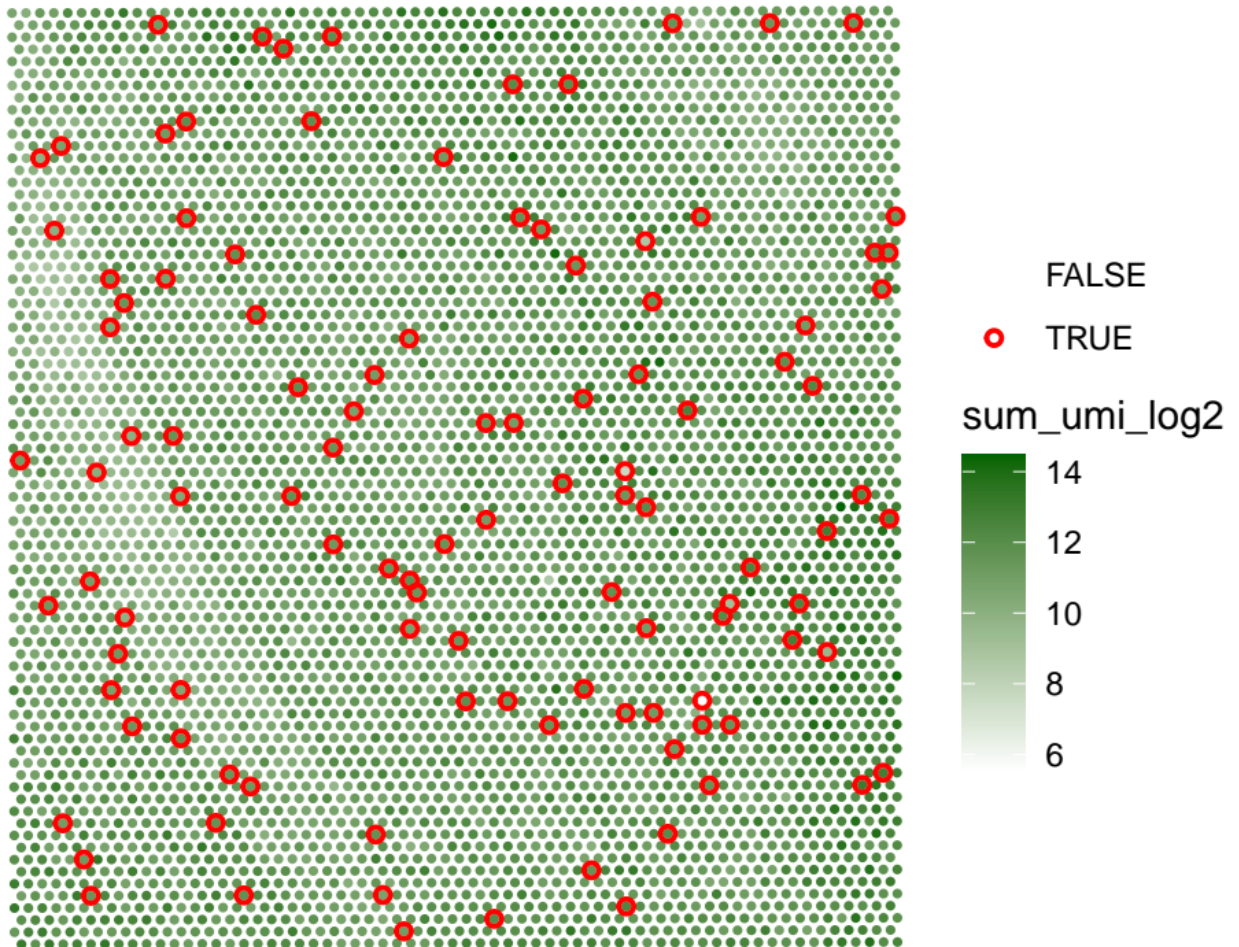


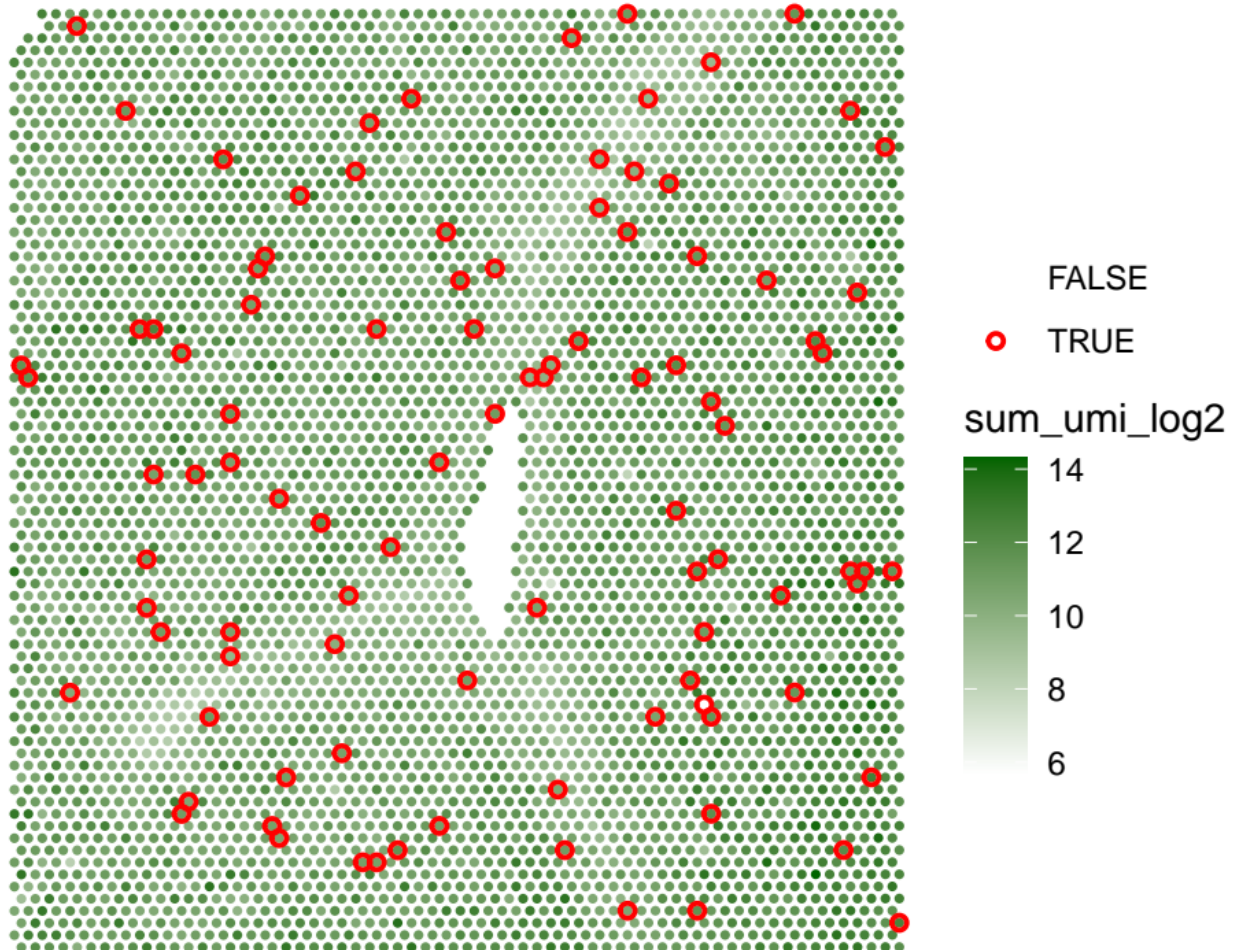


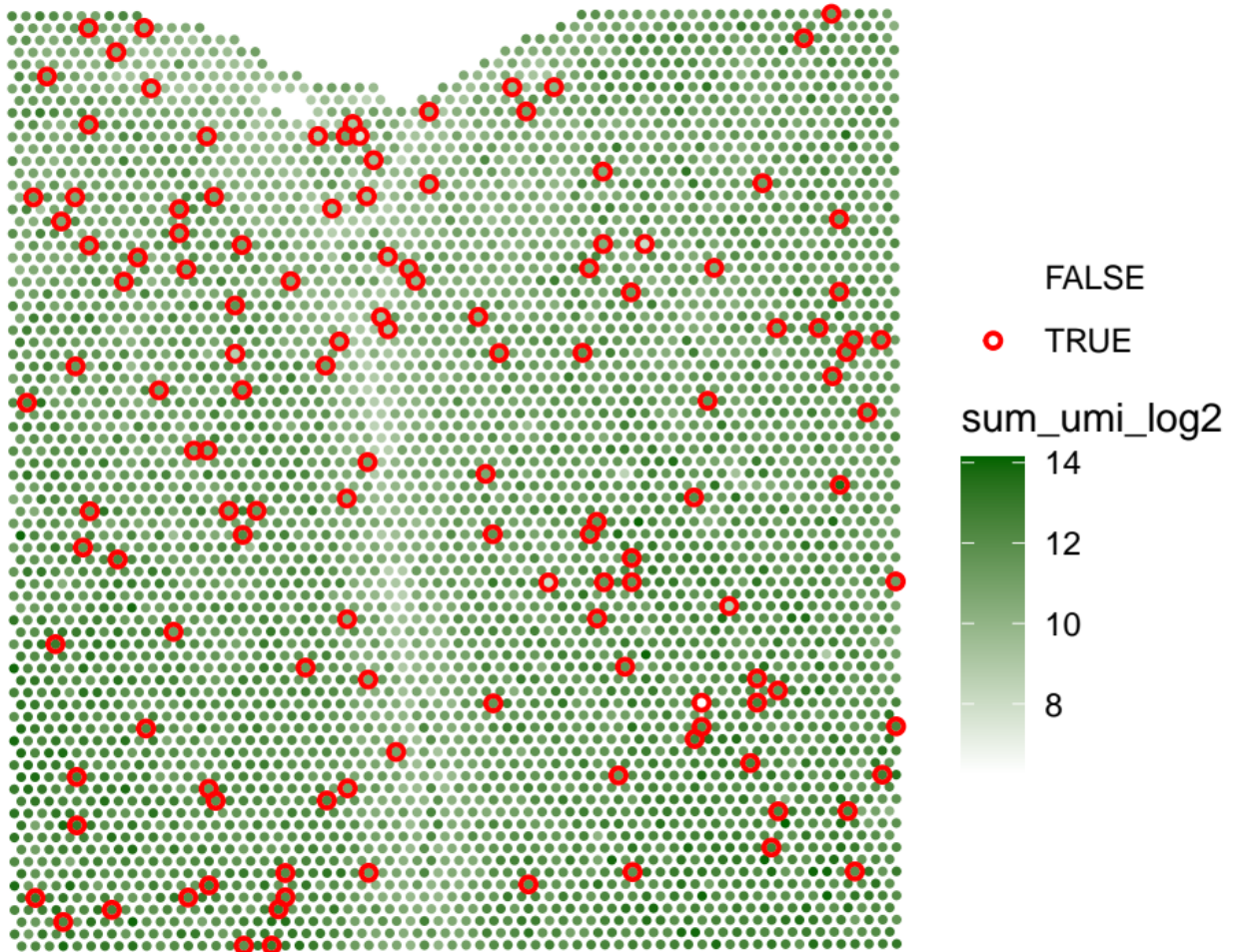


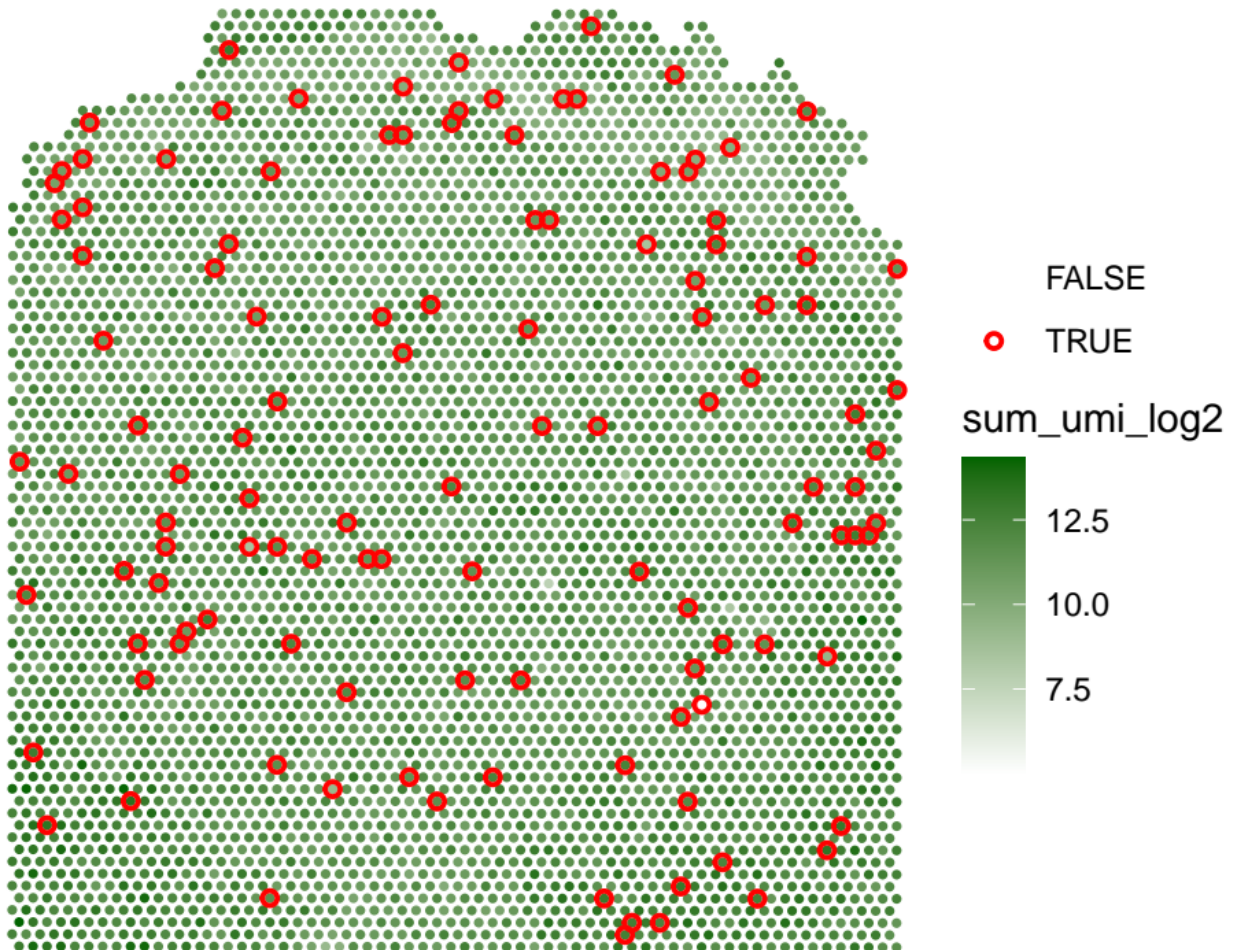


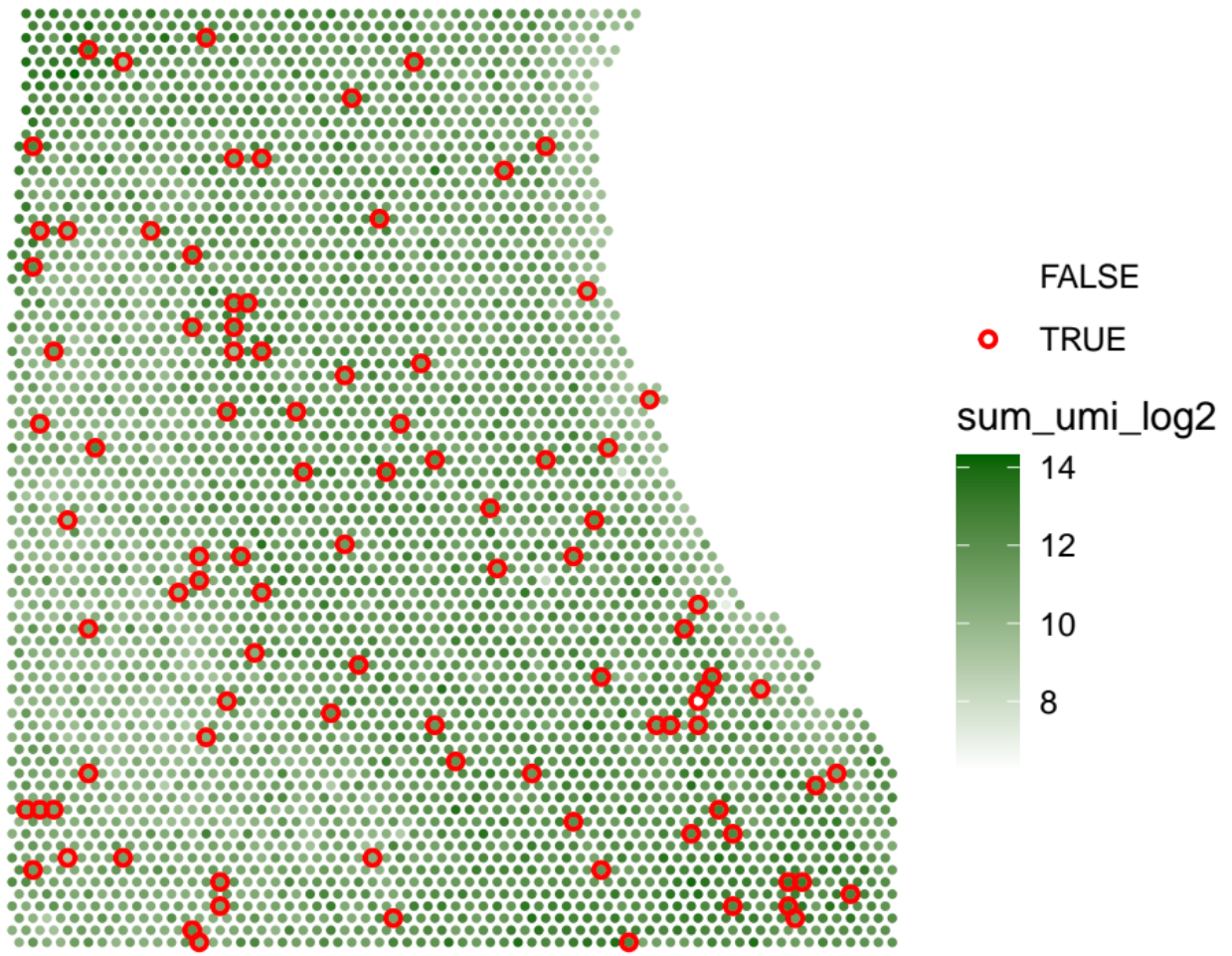


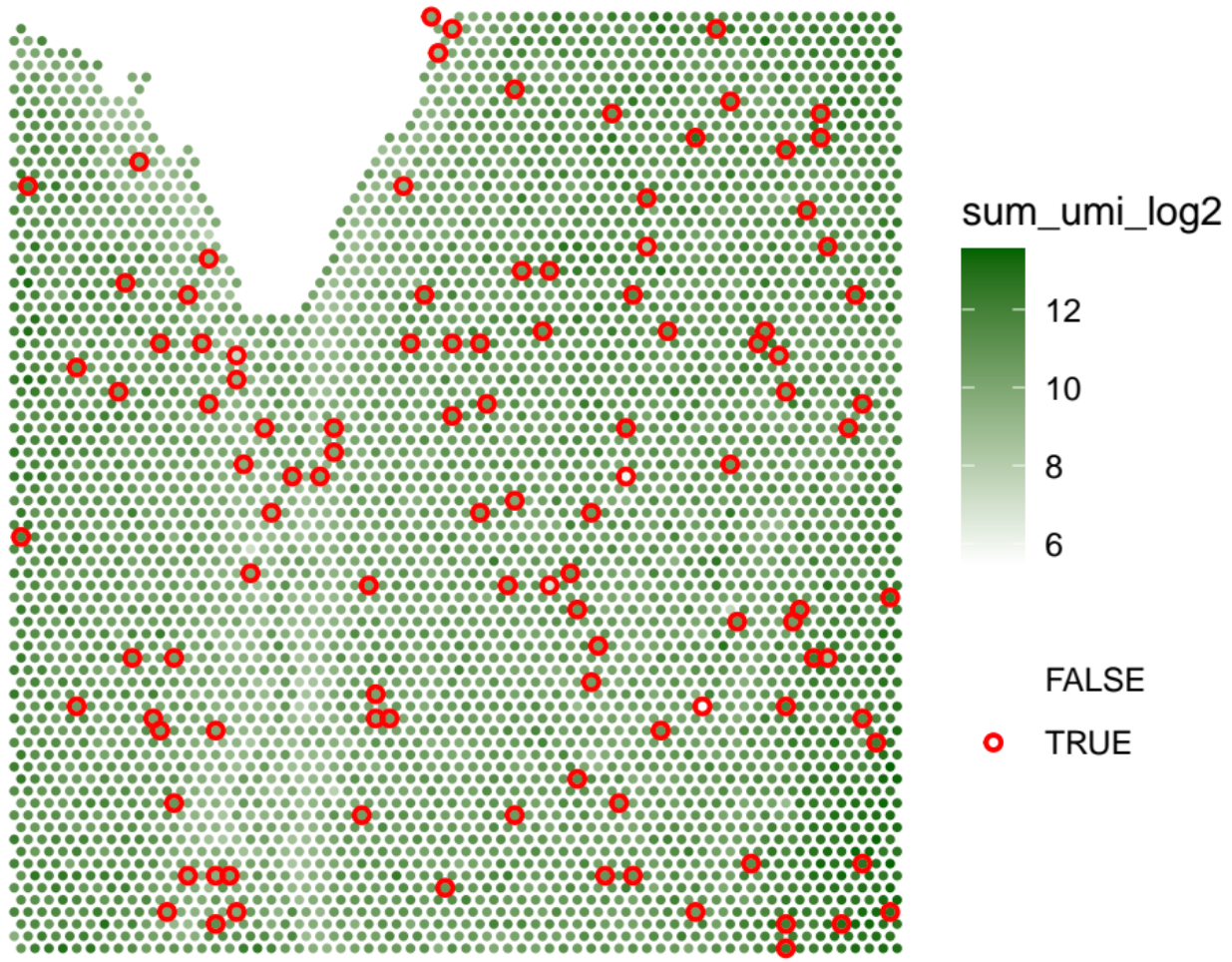


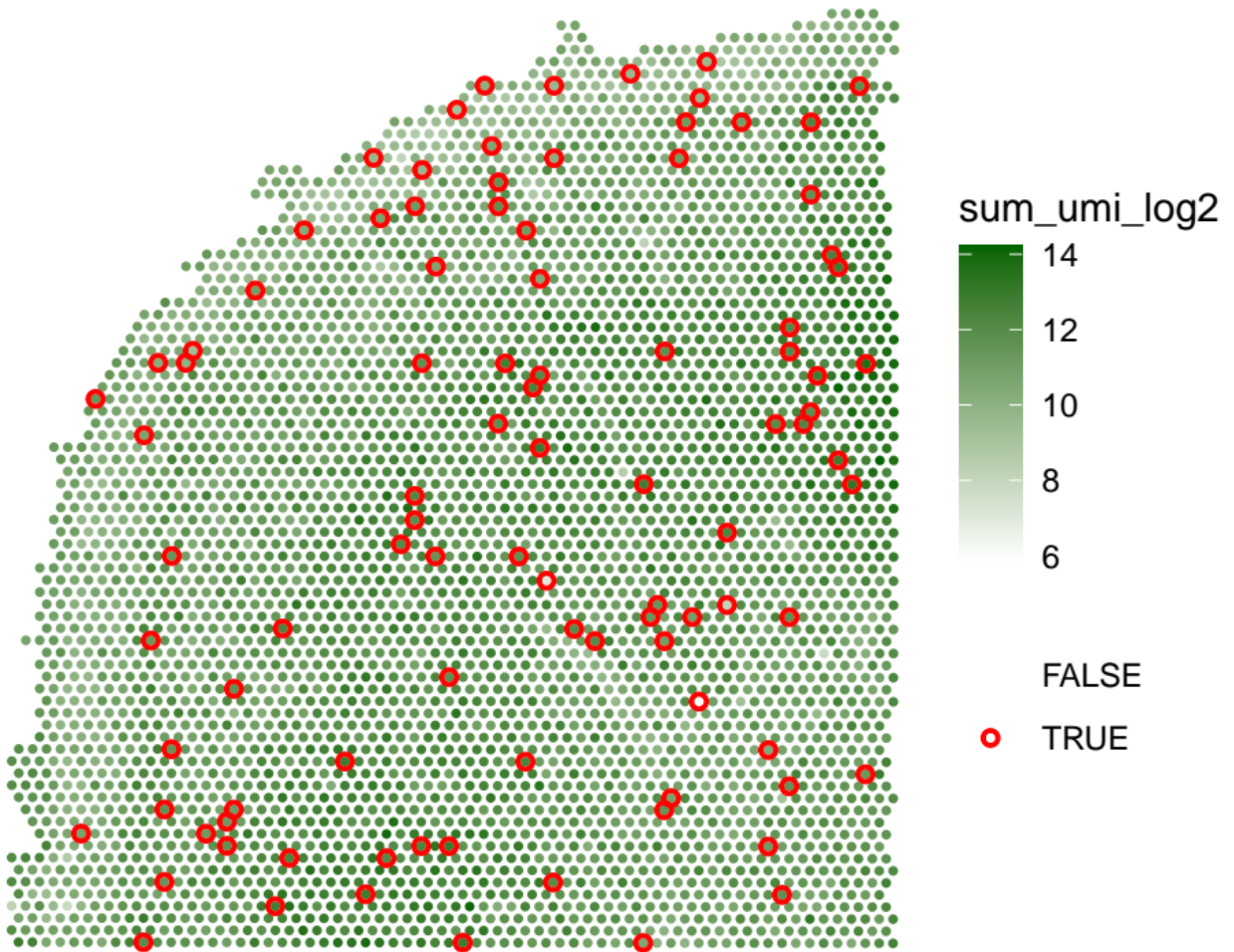


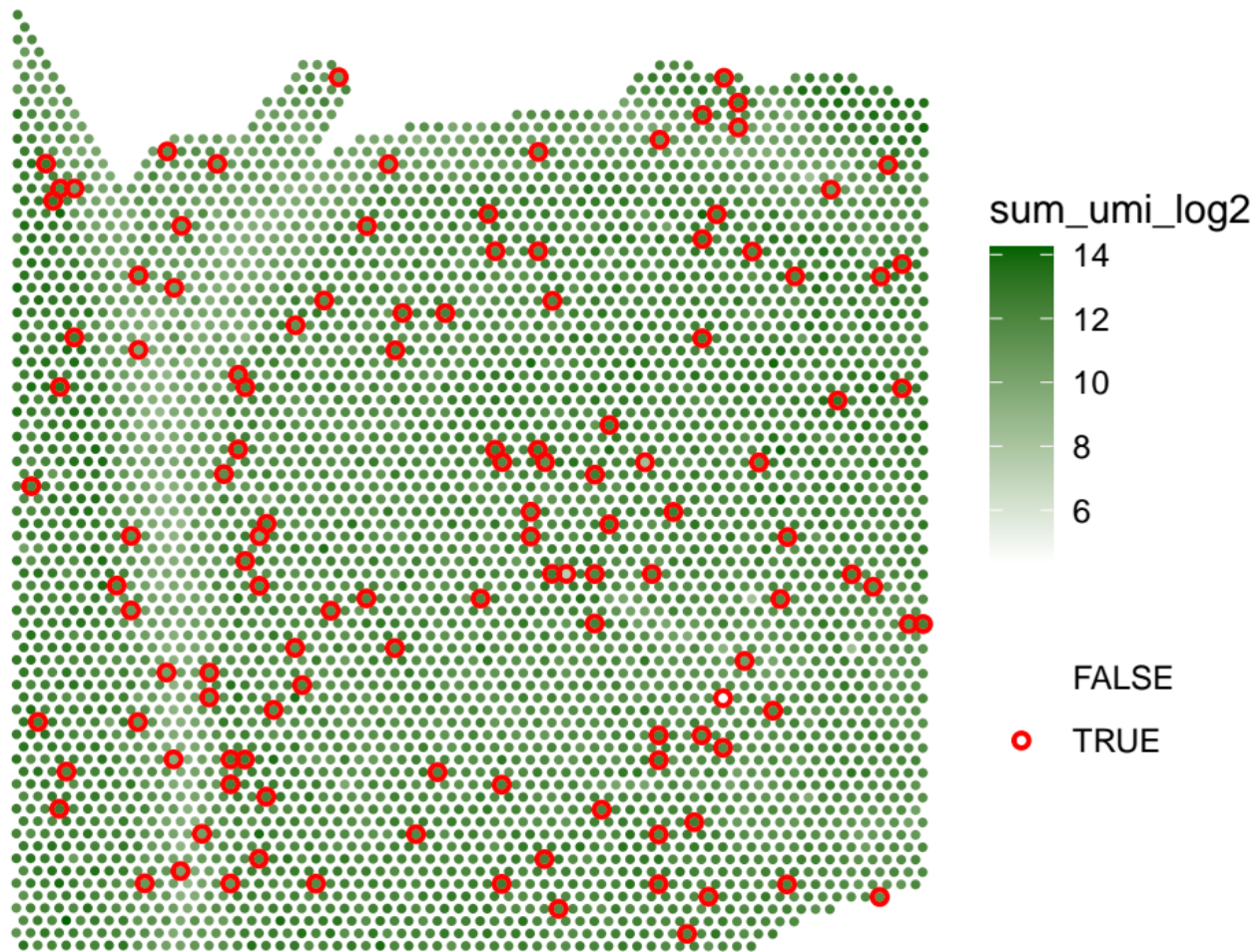


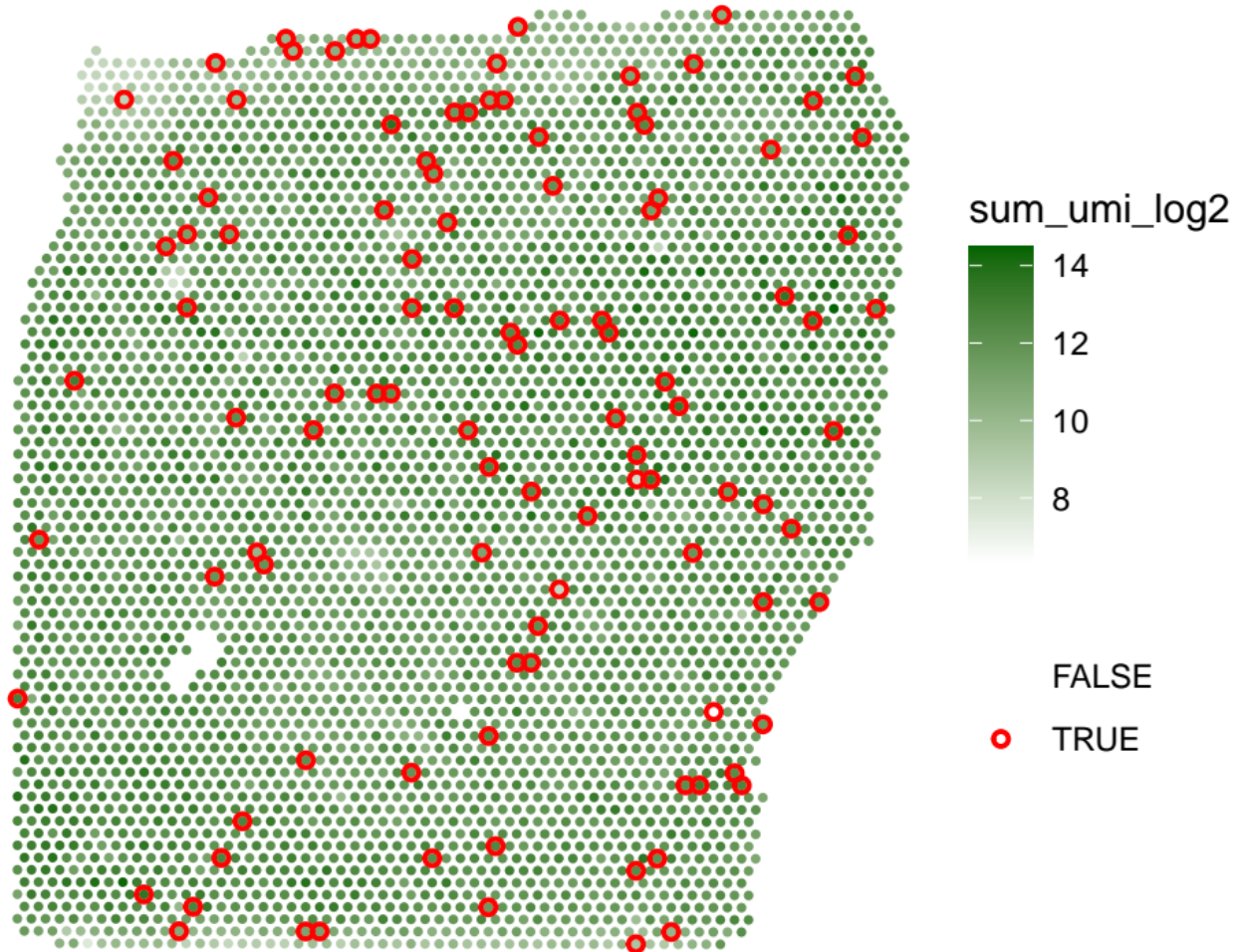


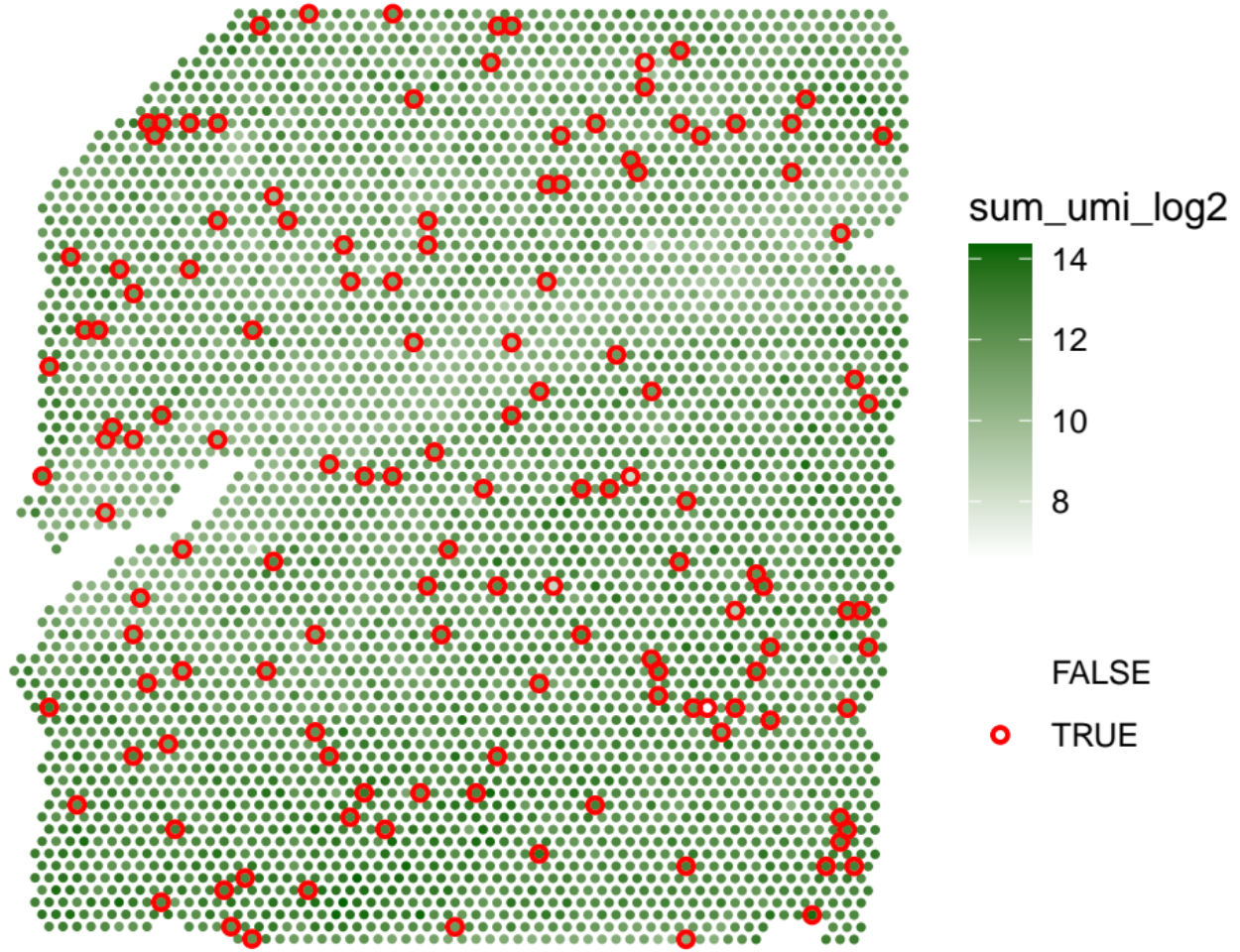




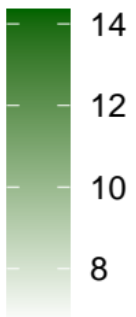






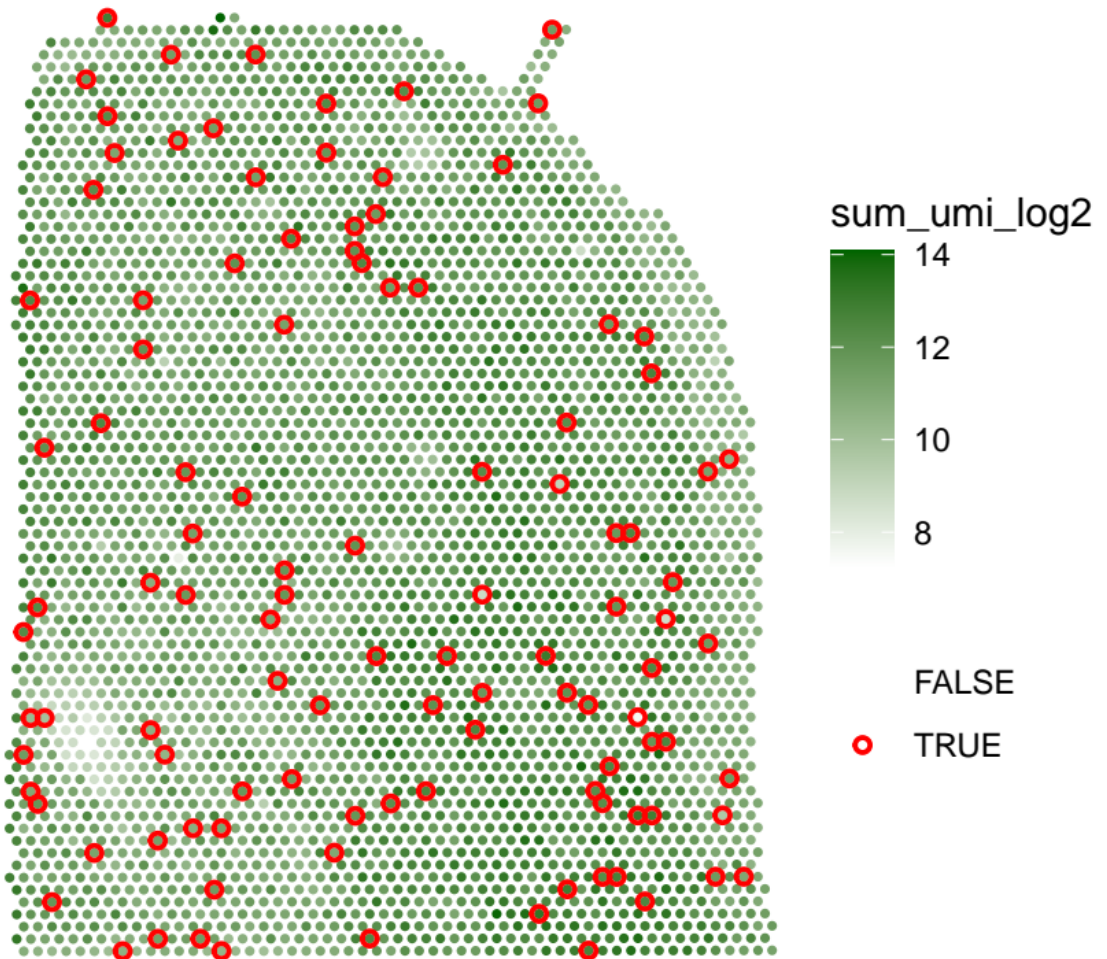


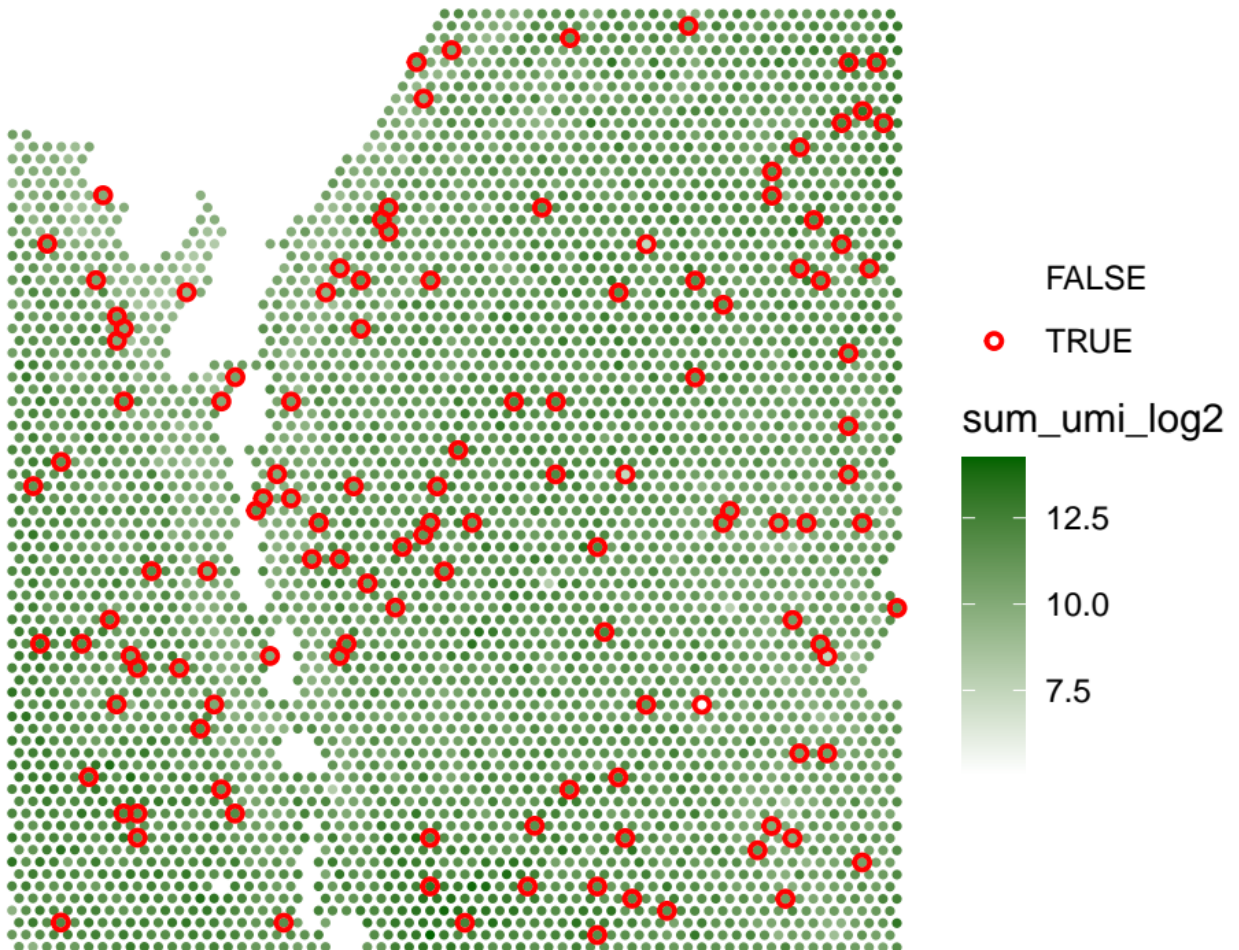
sum_umi_log2

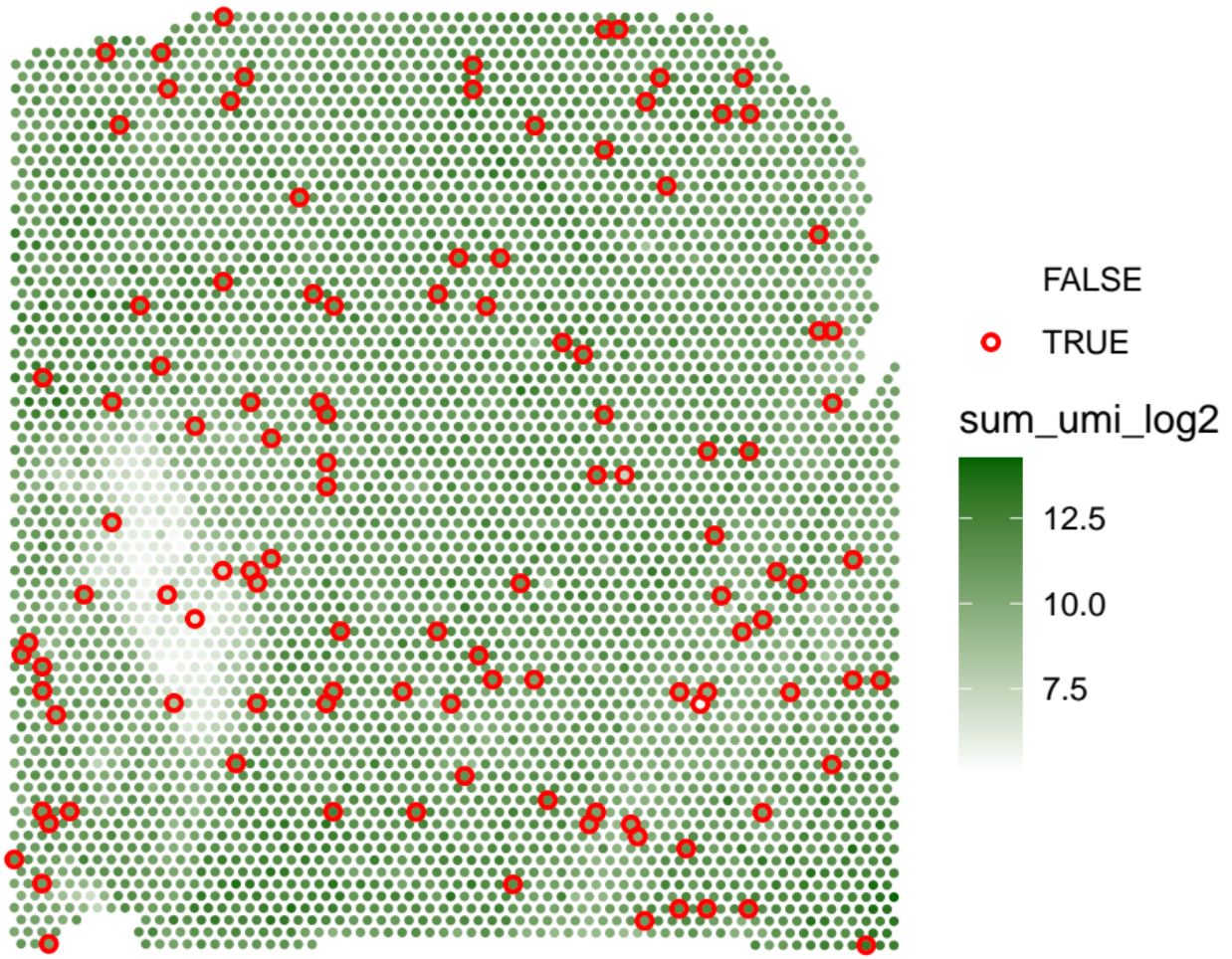


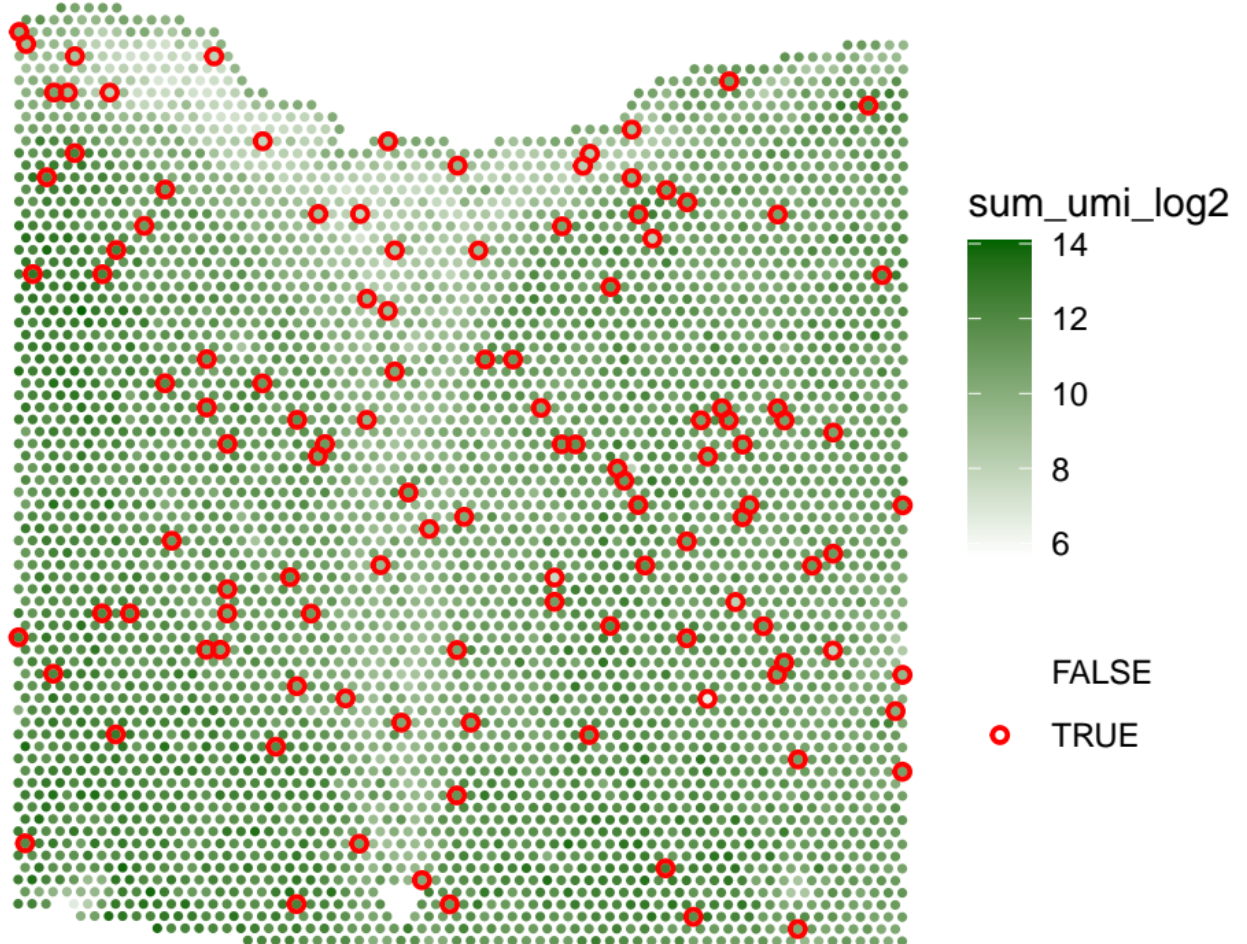
FALSE

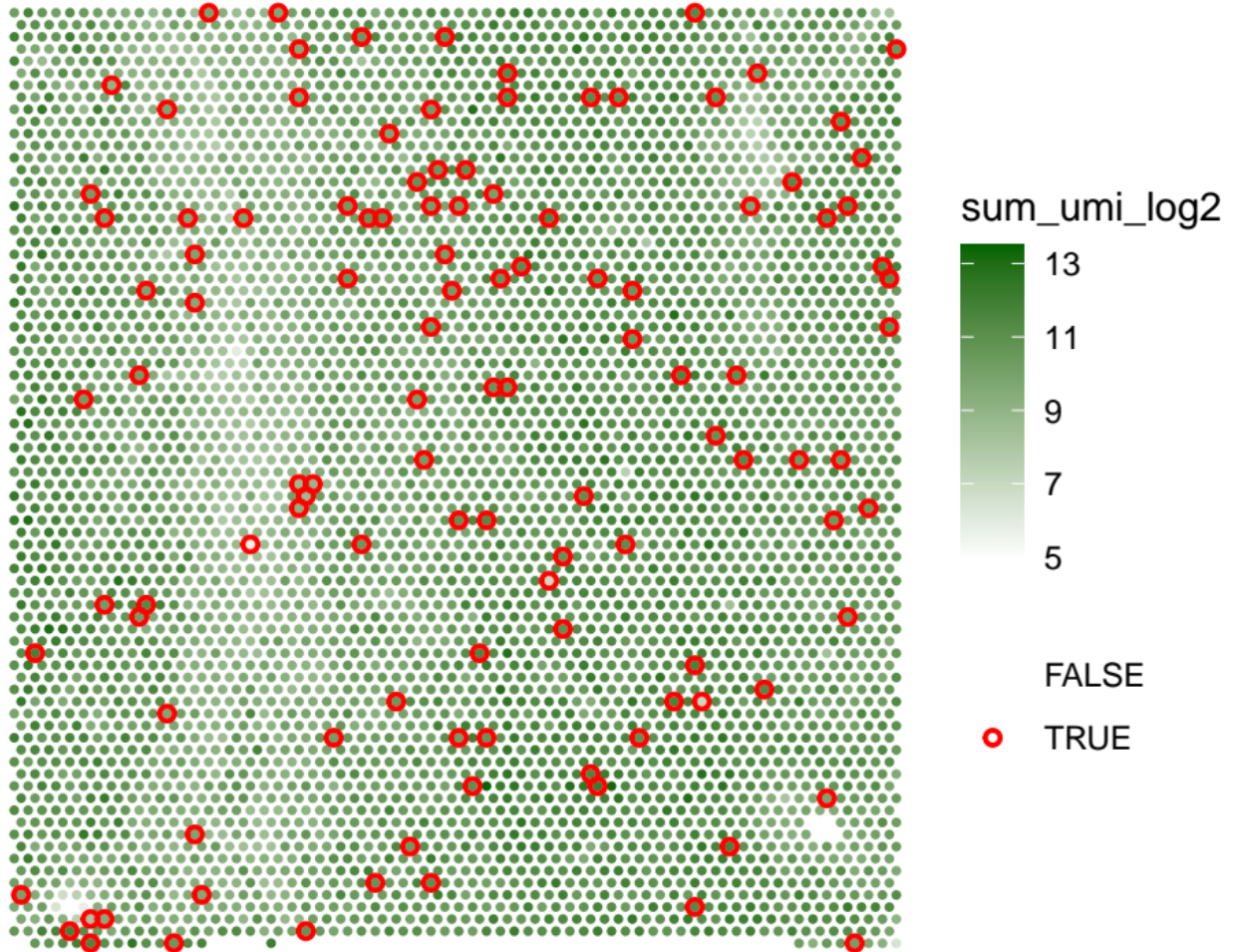
TRUE

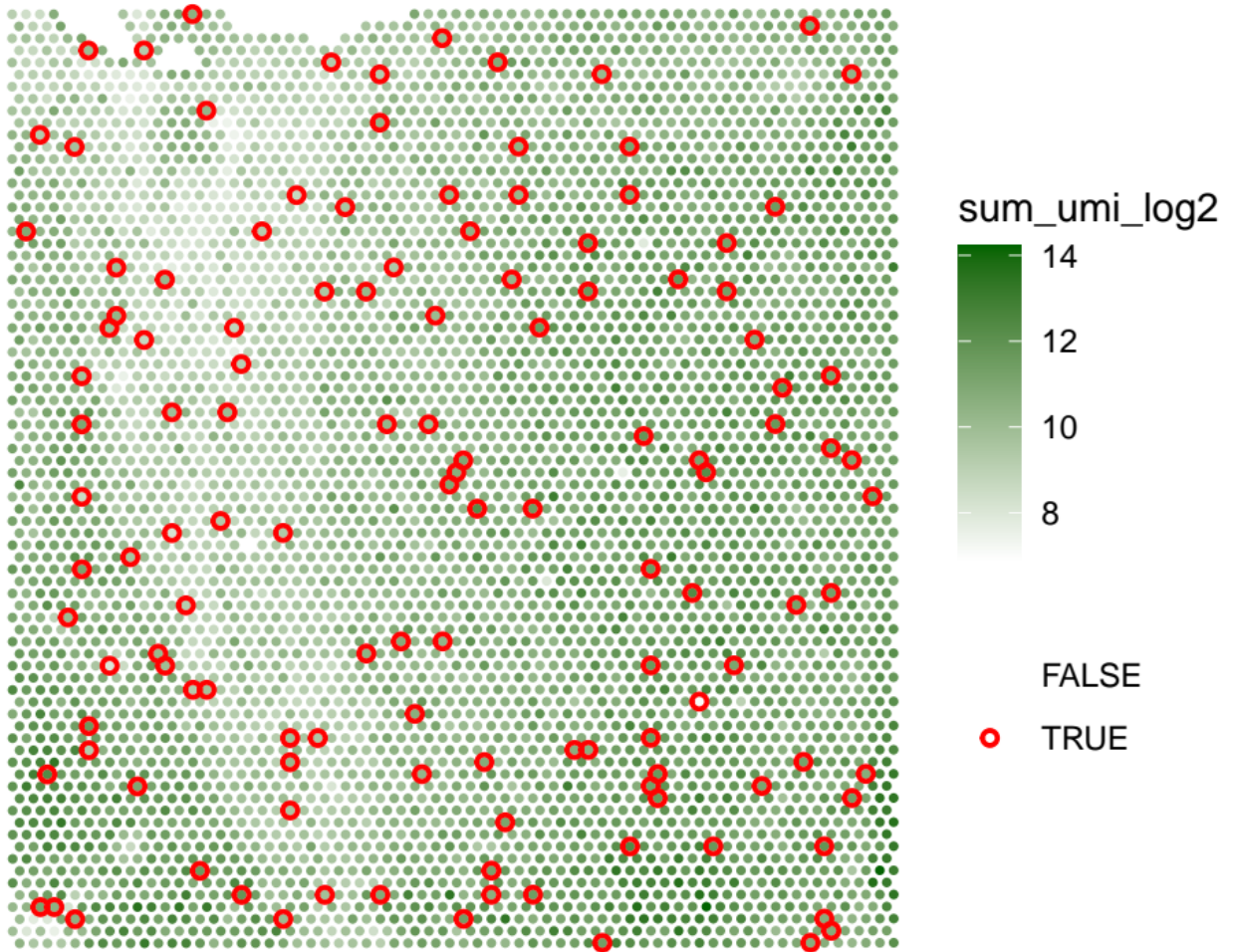


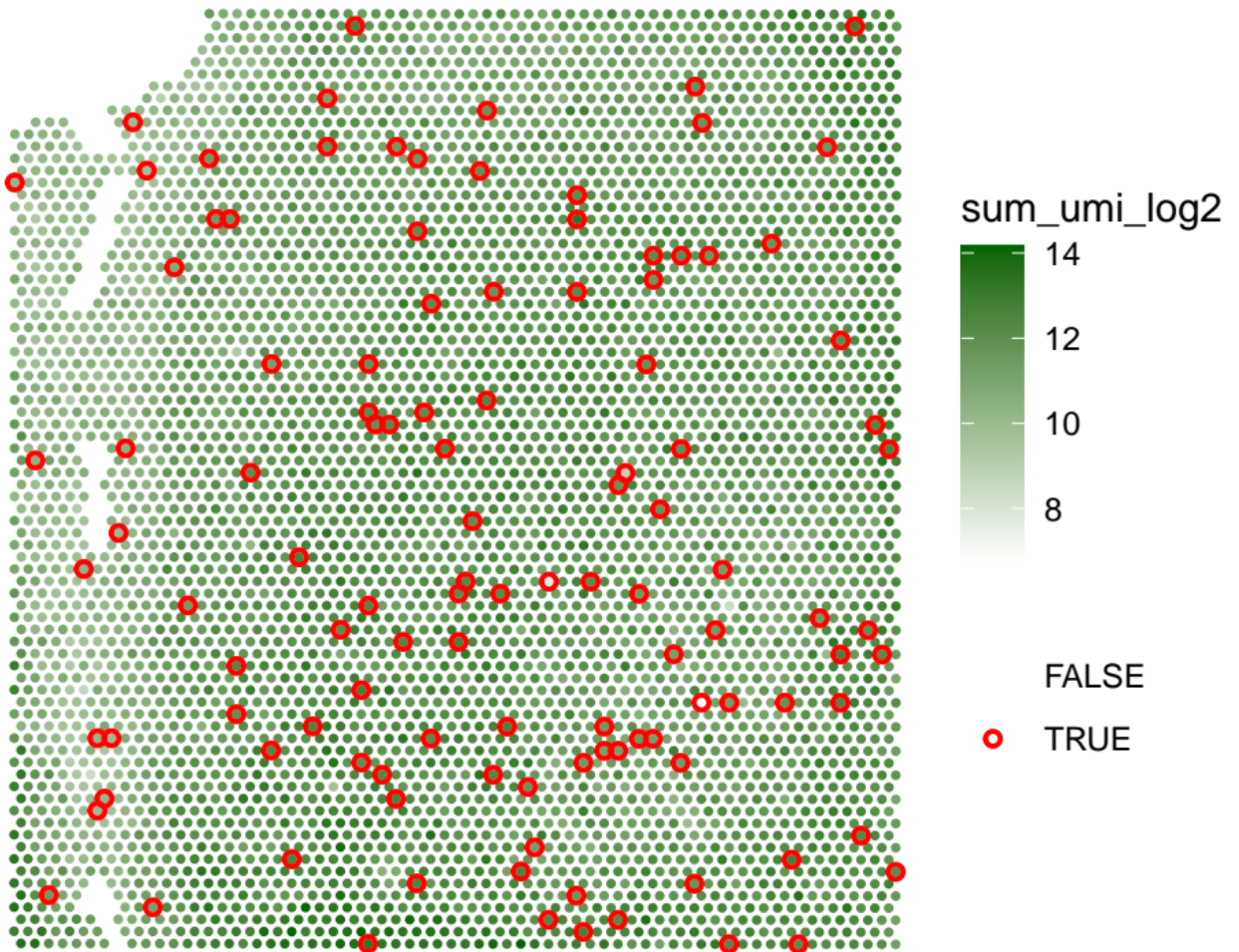


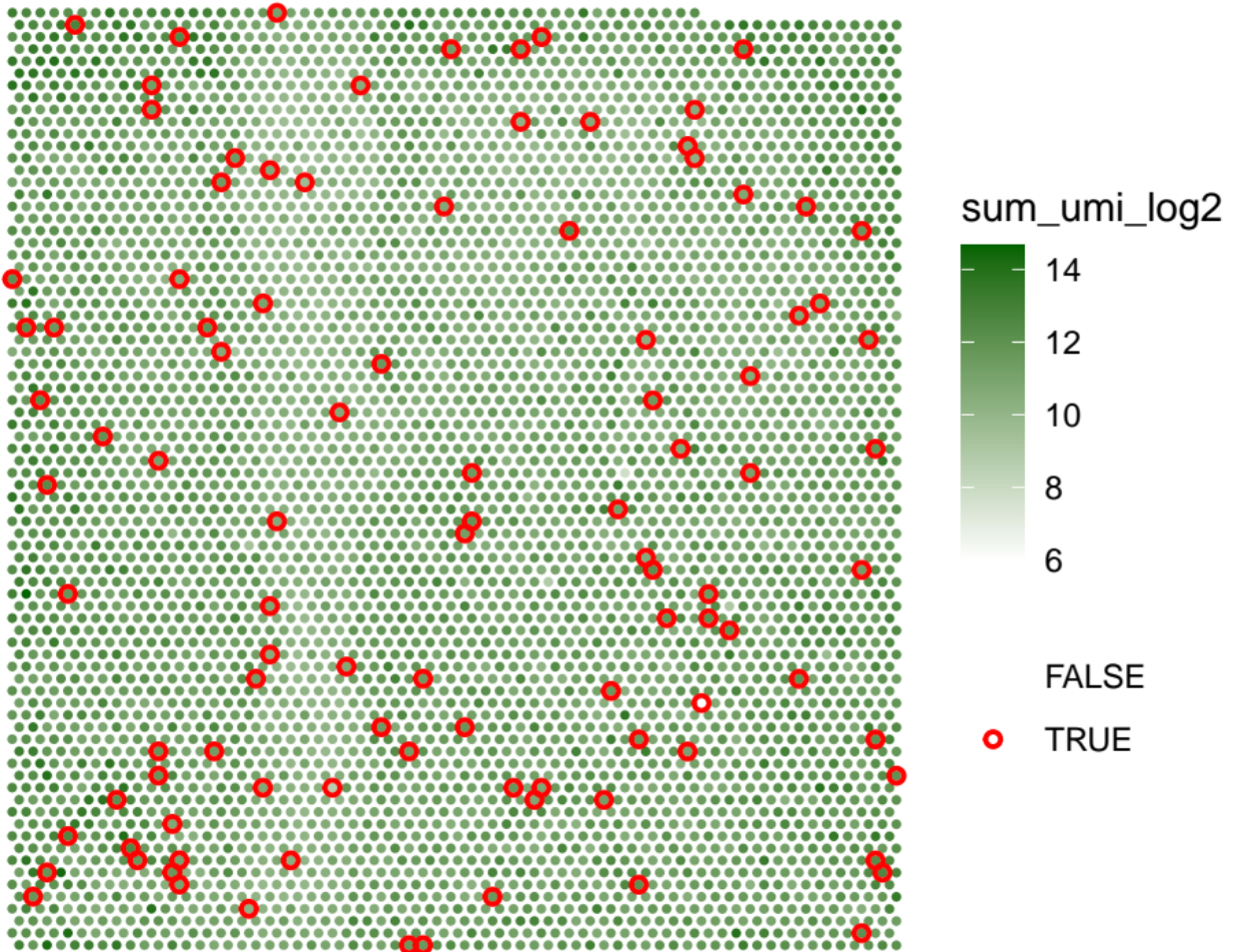


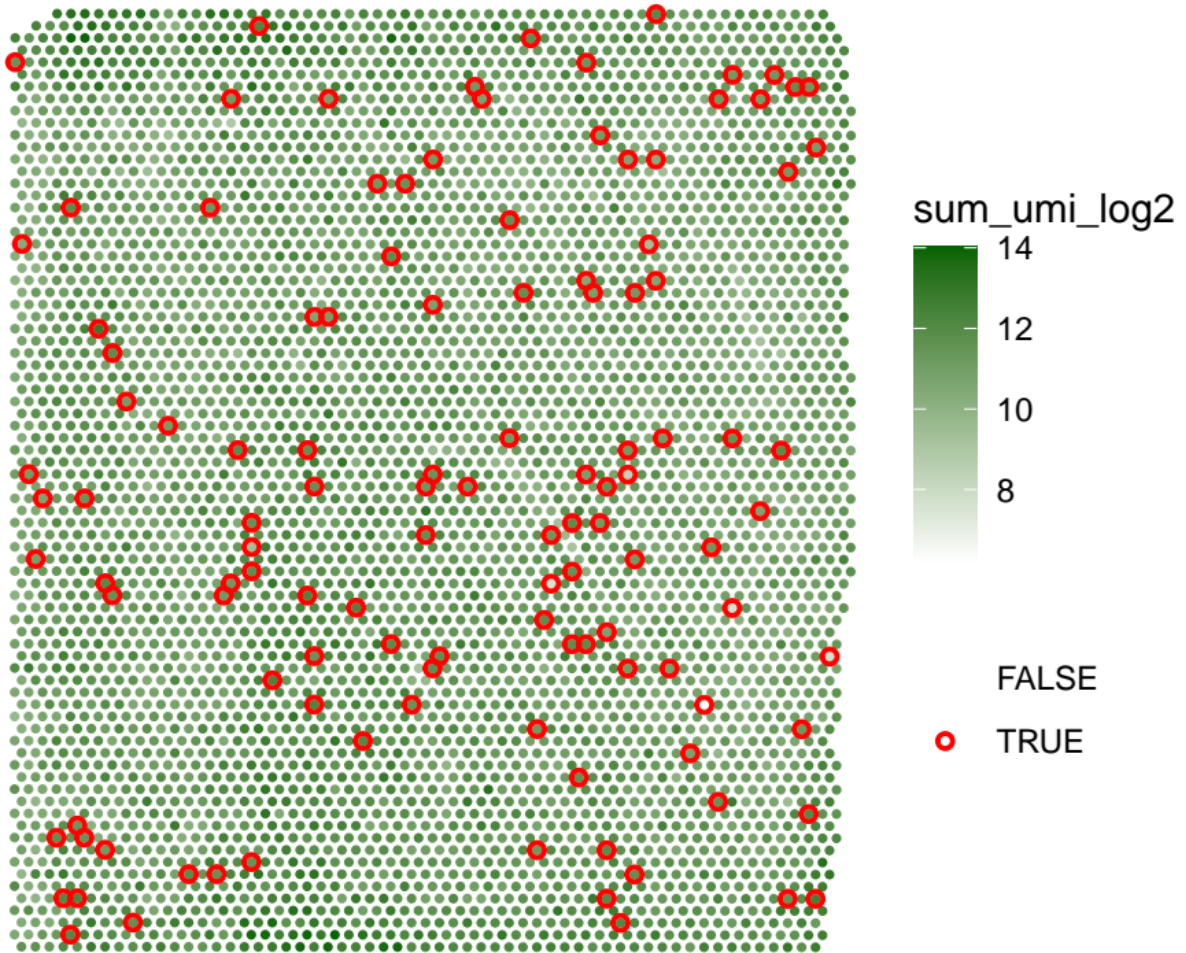


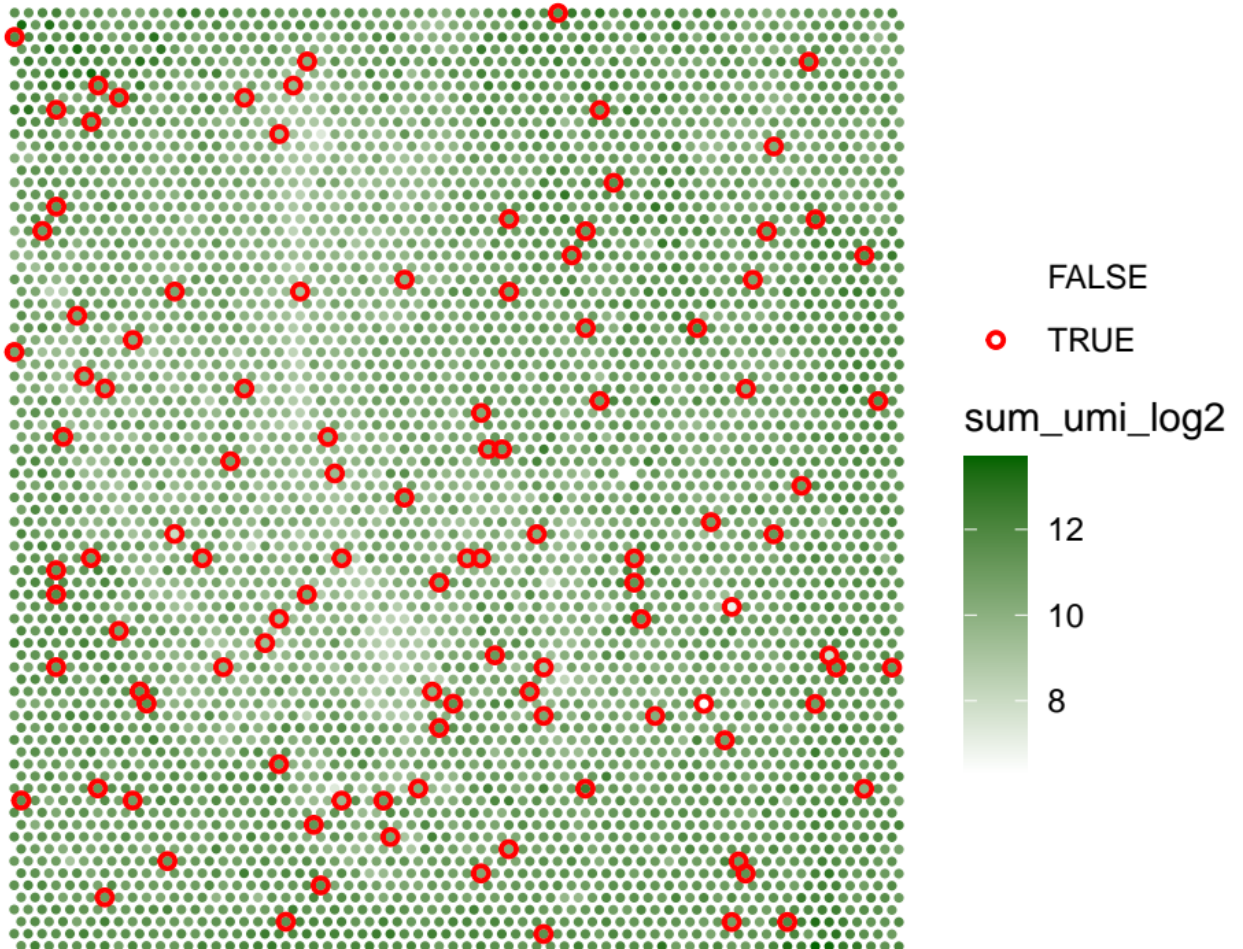


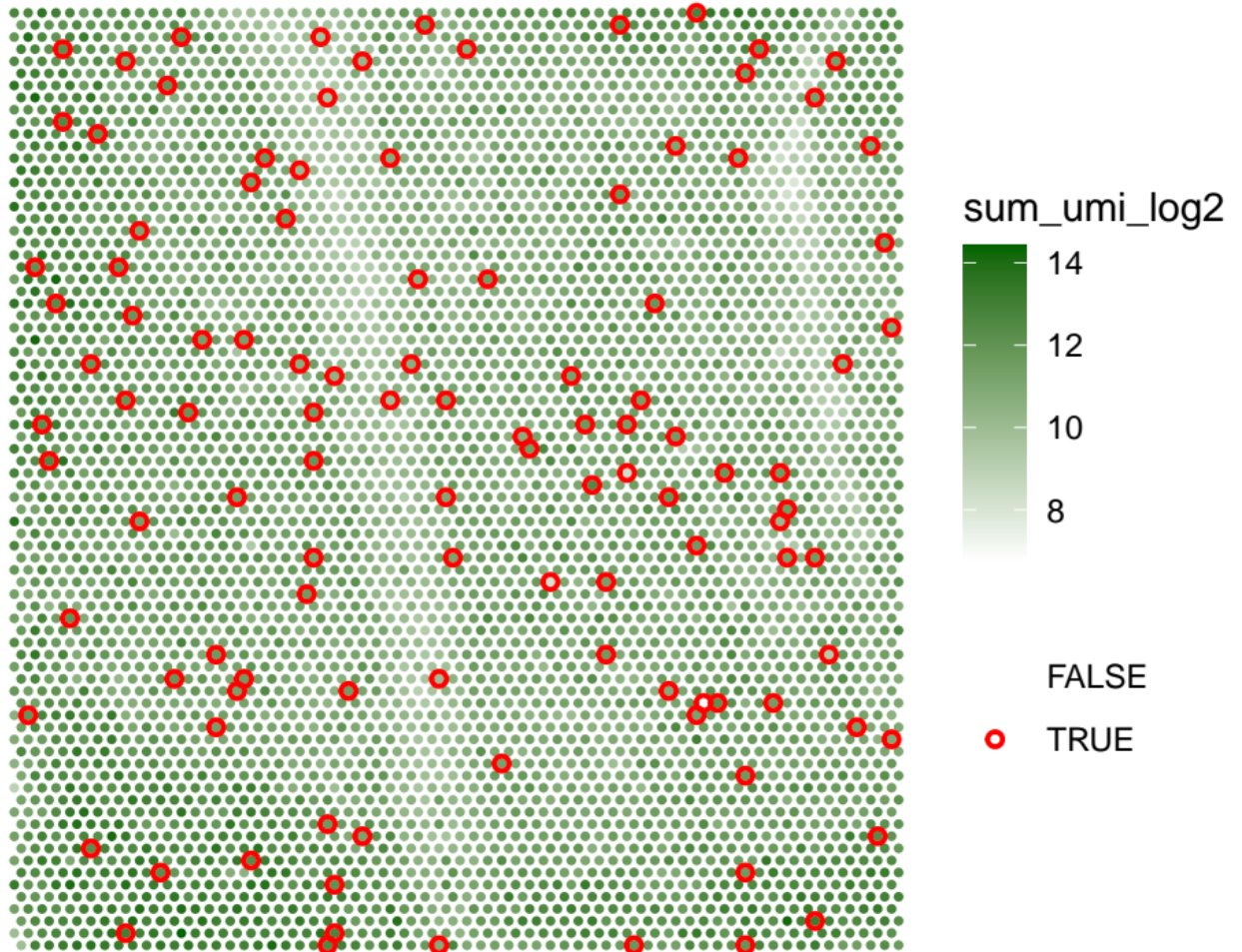


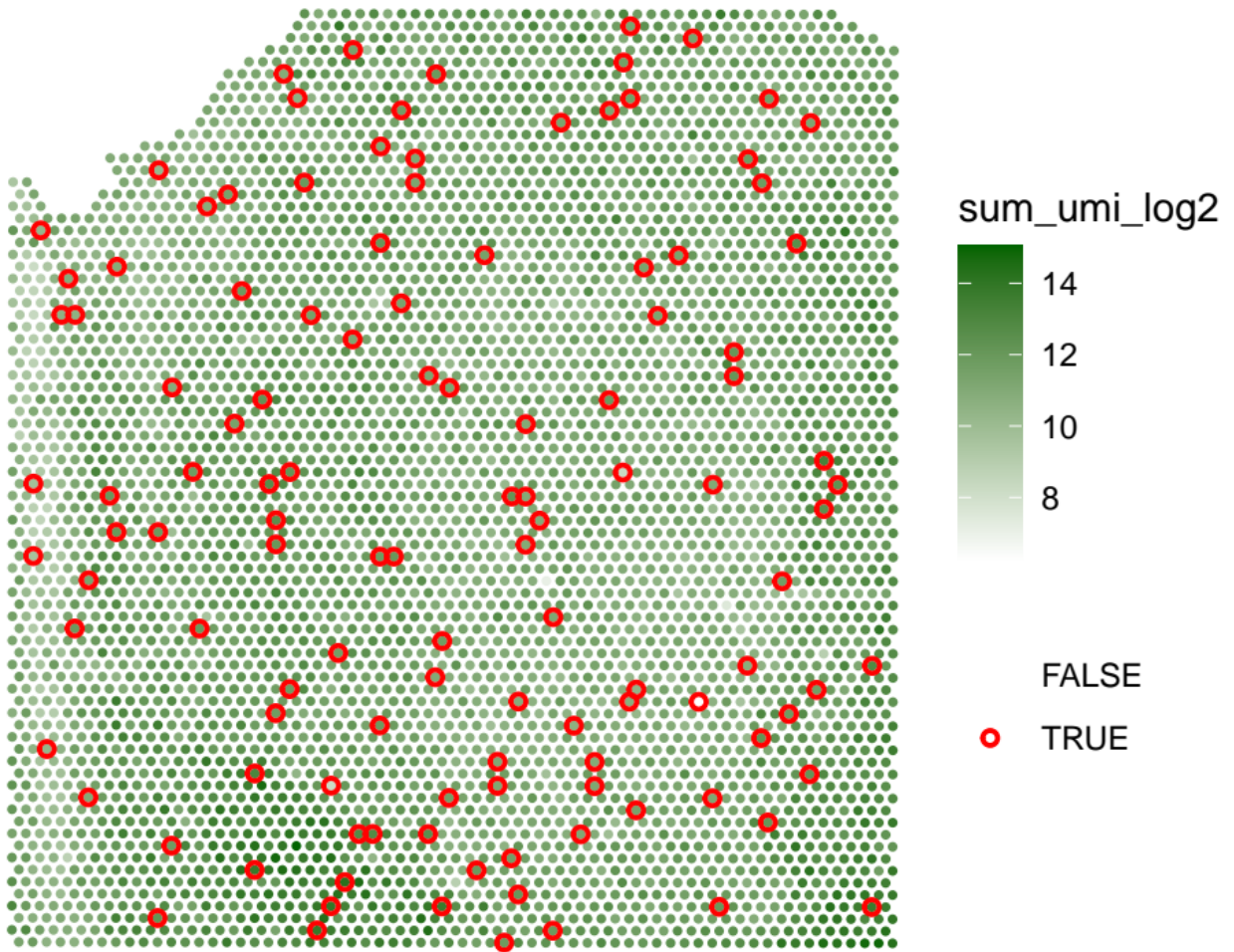


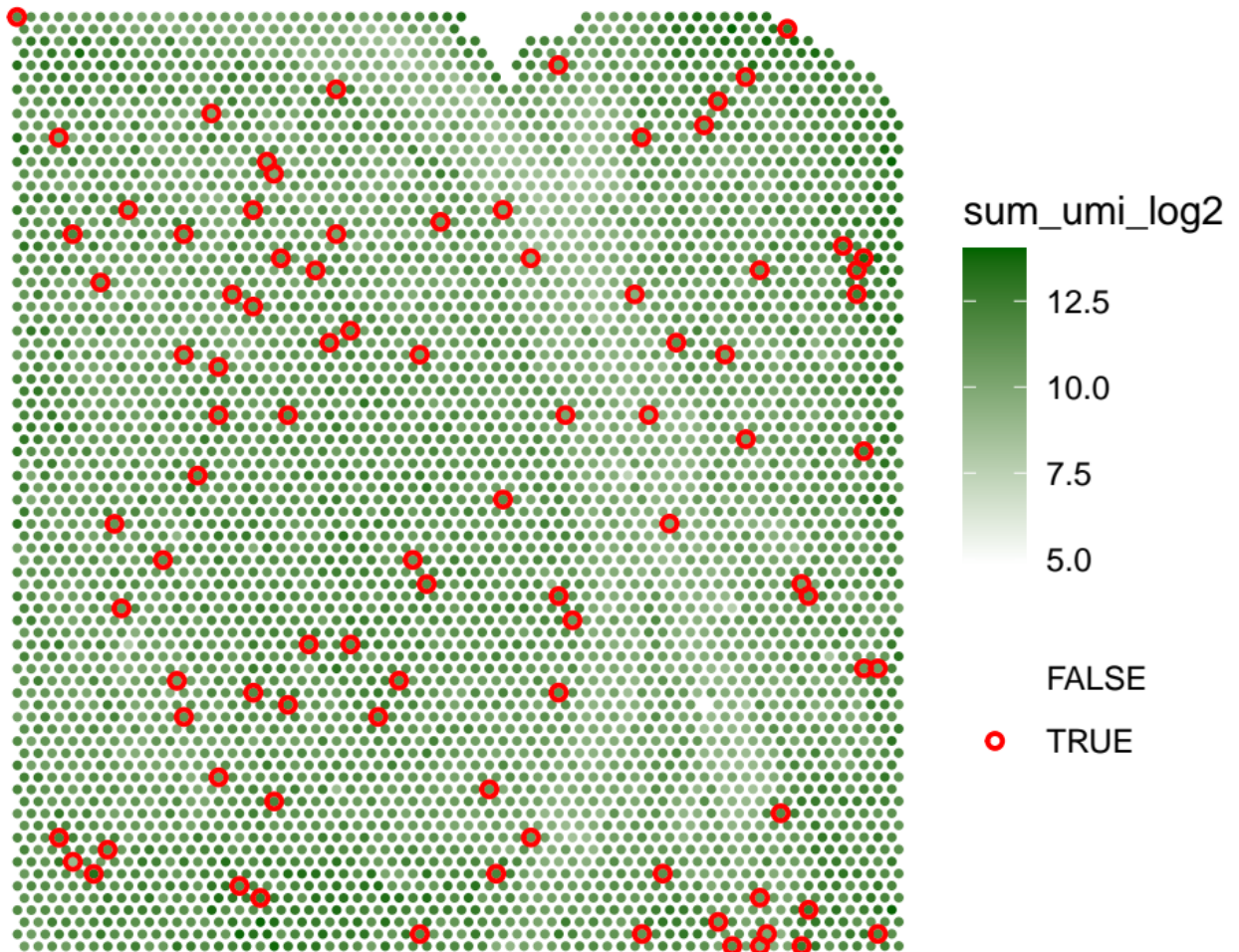


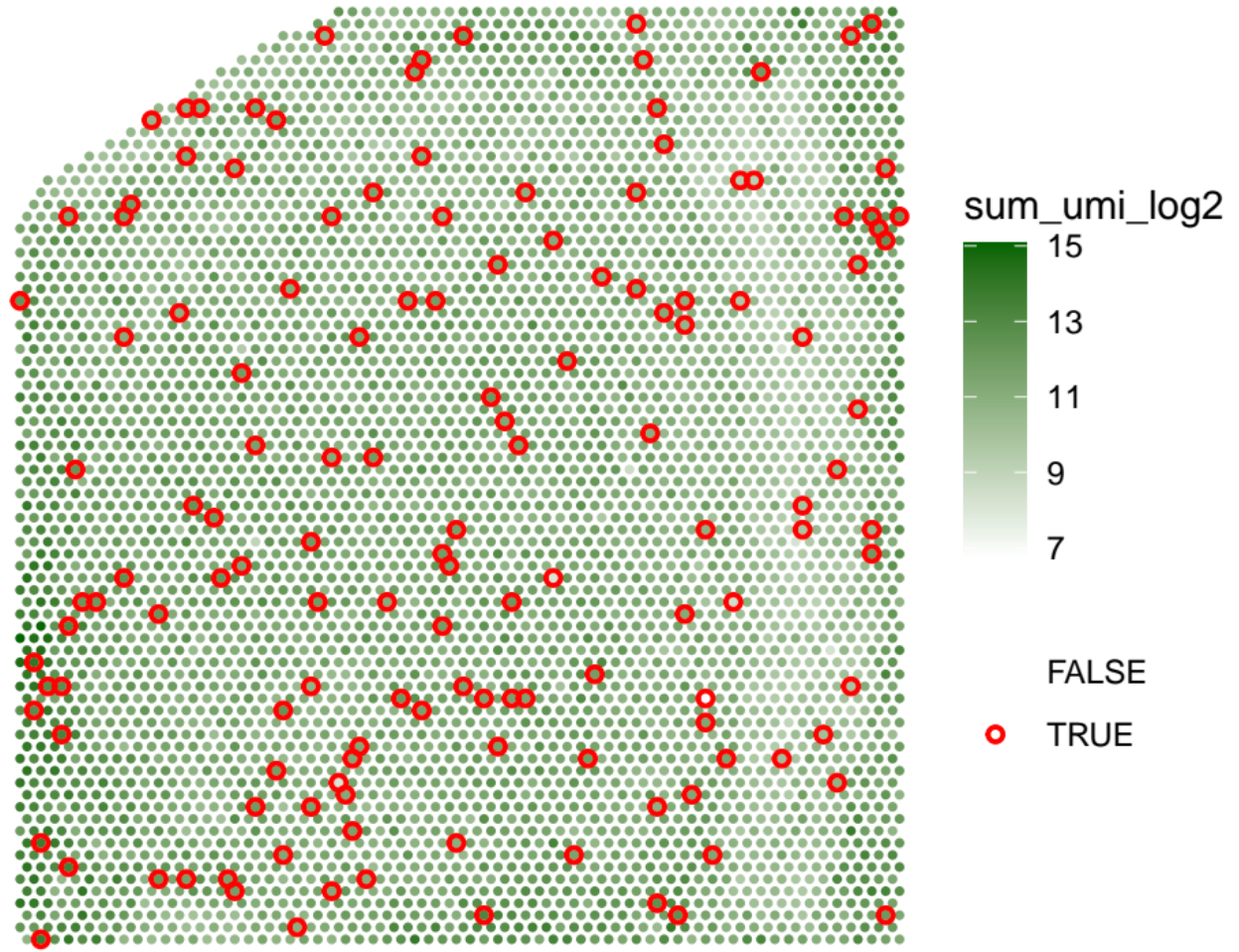


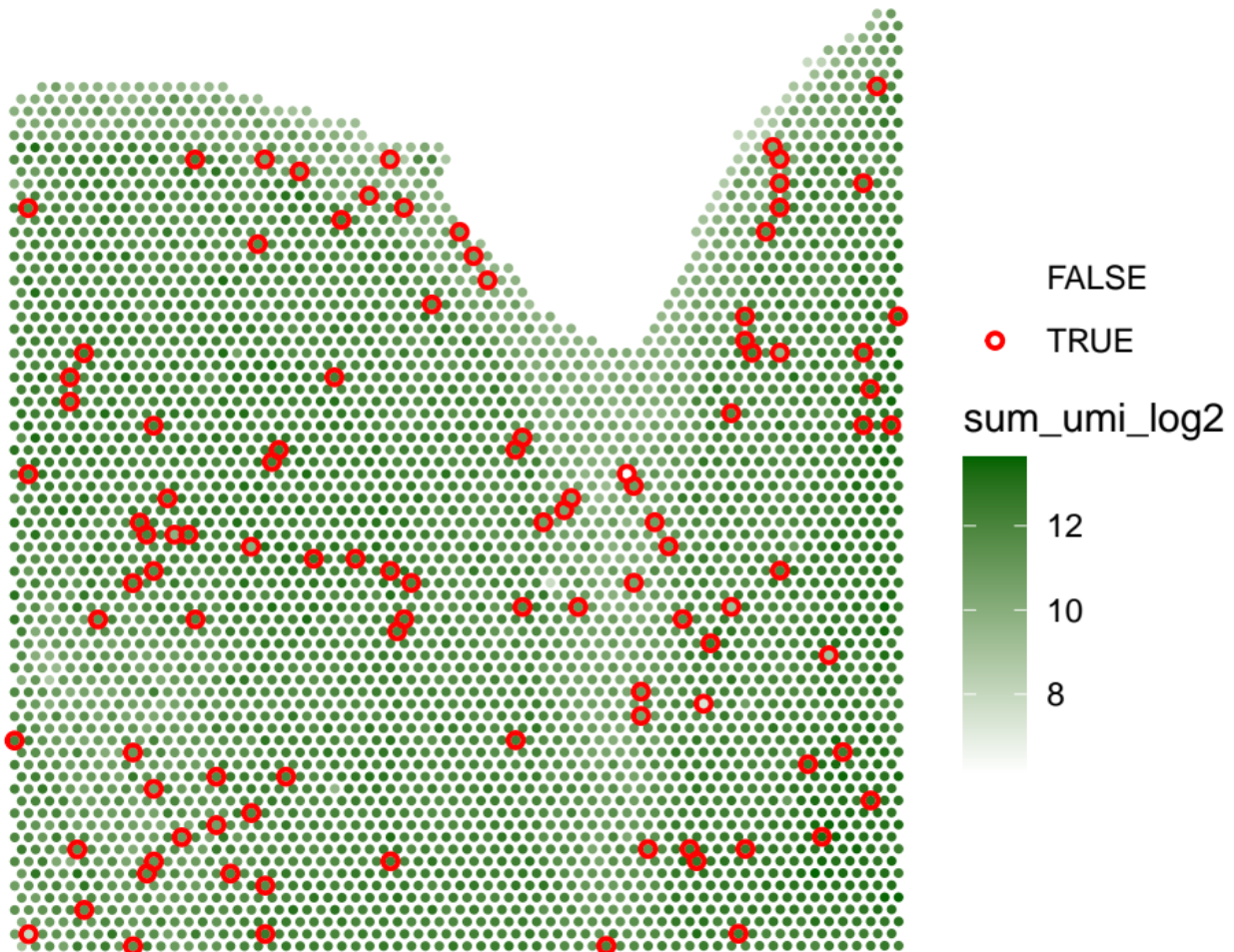


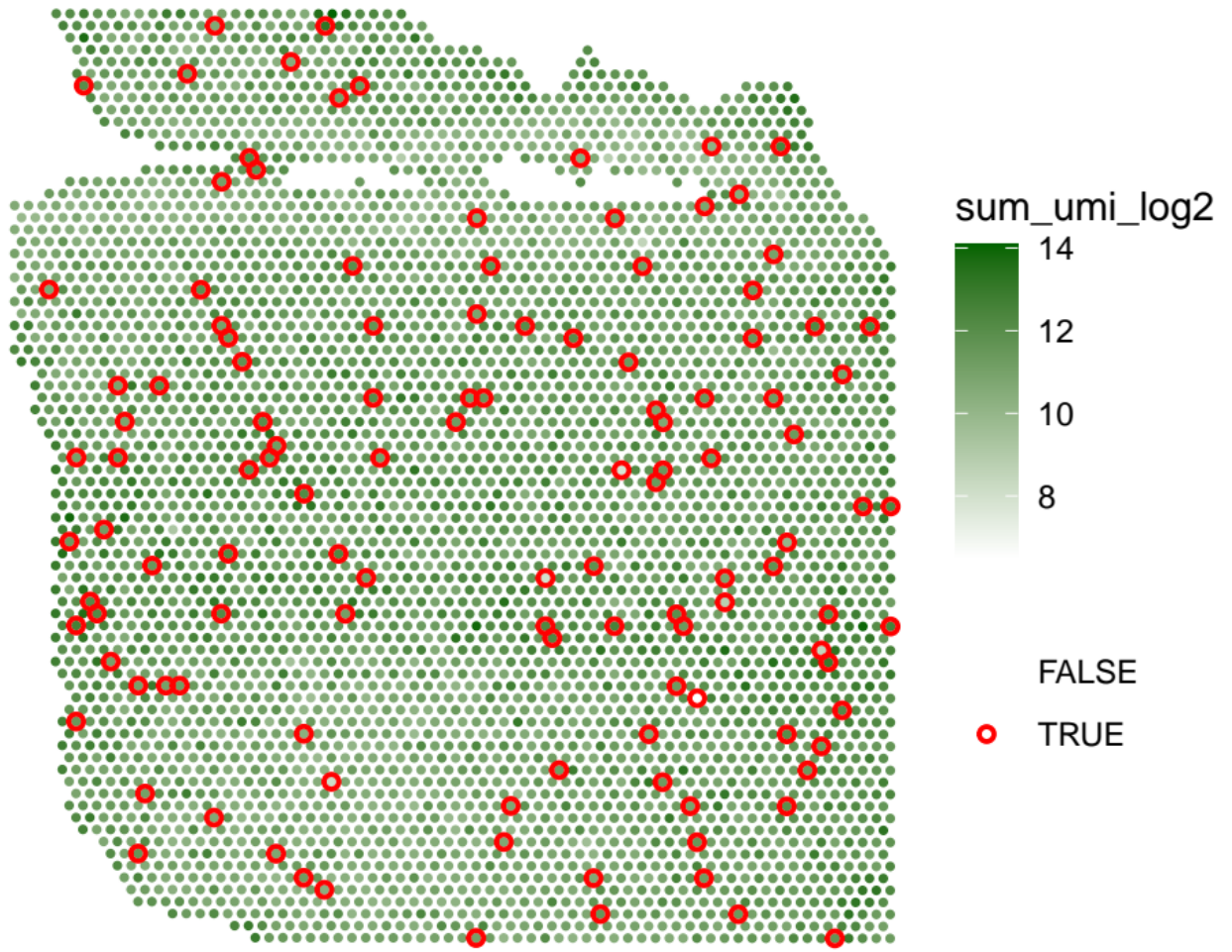


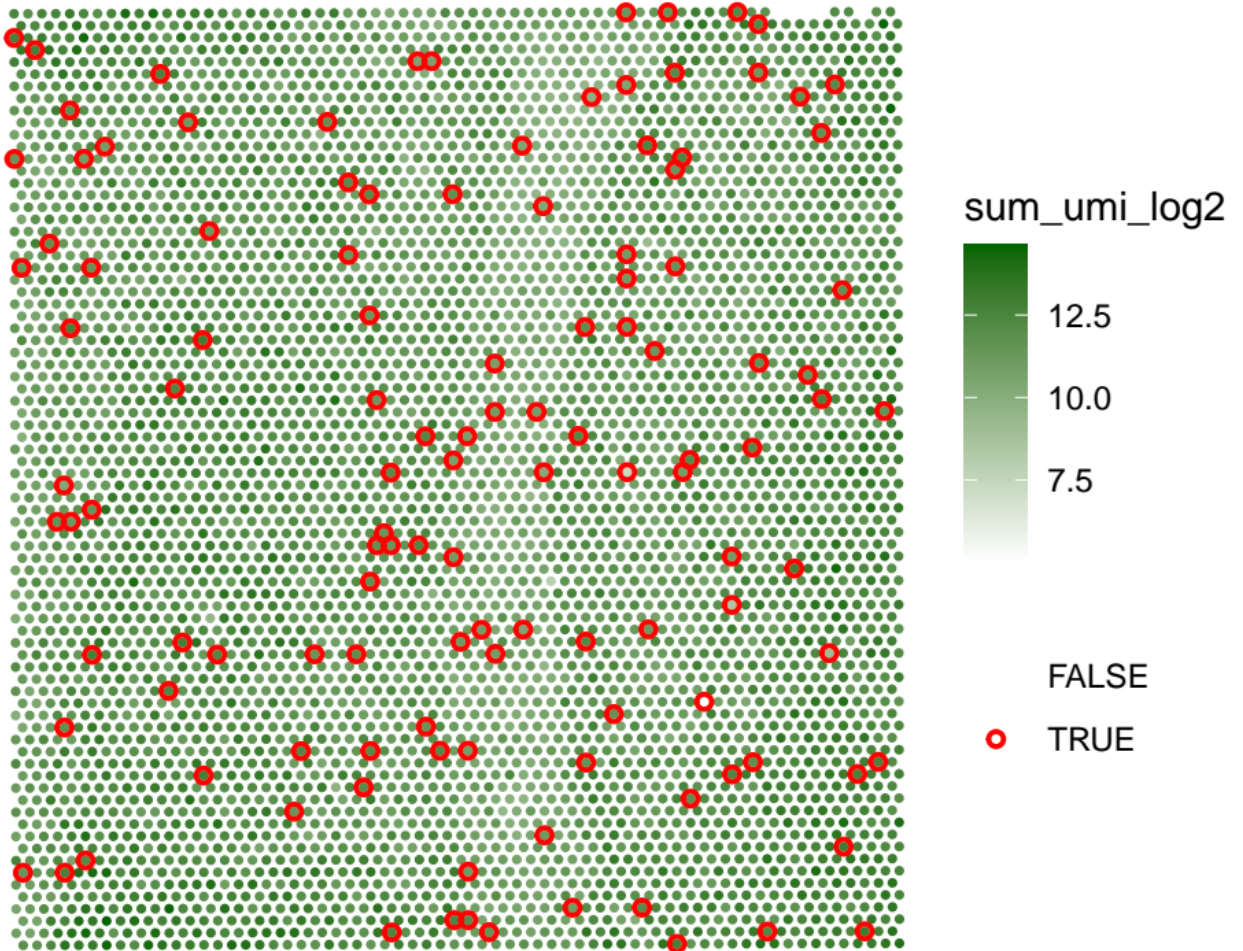


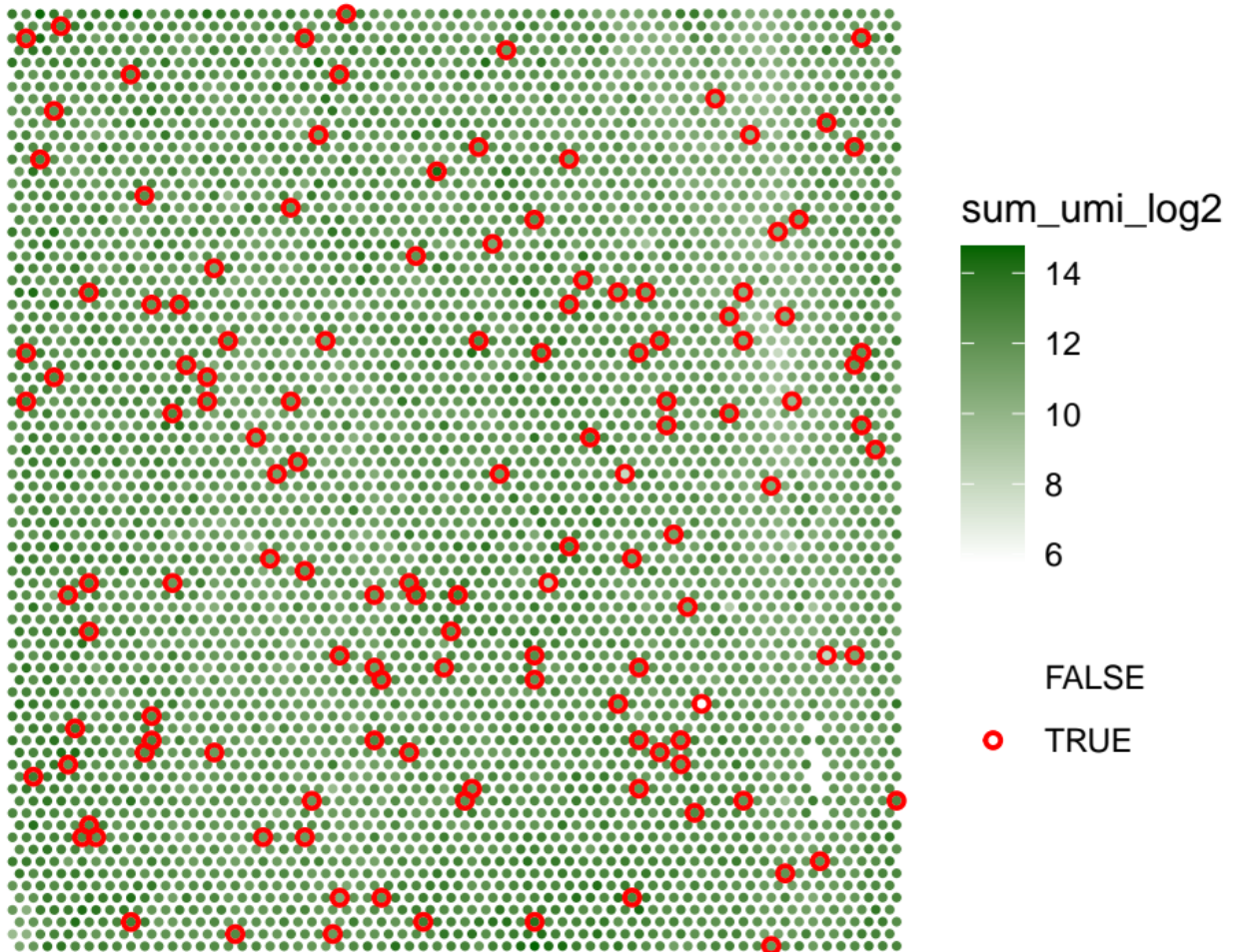


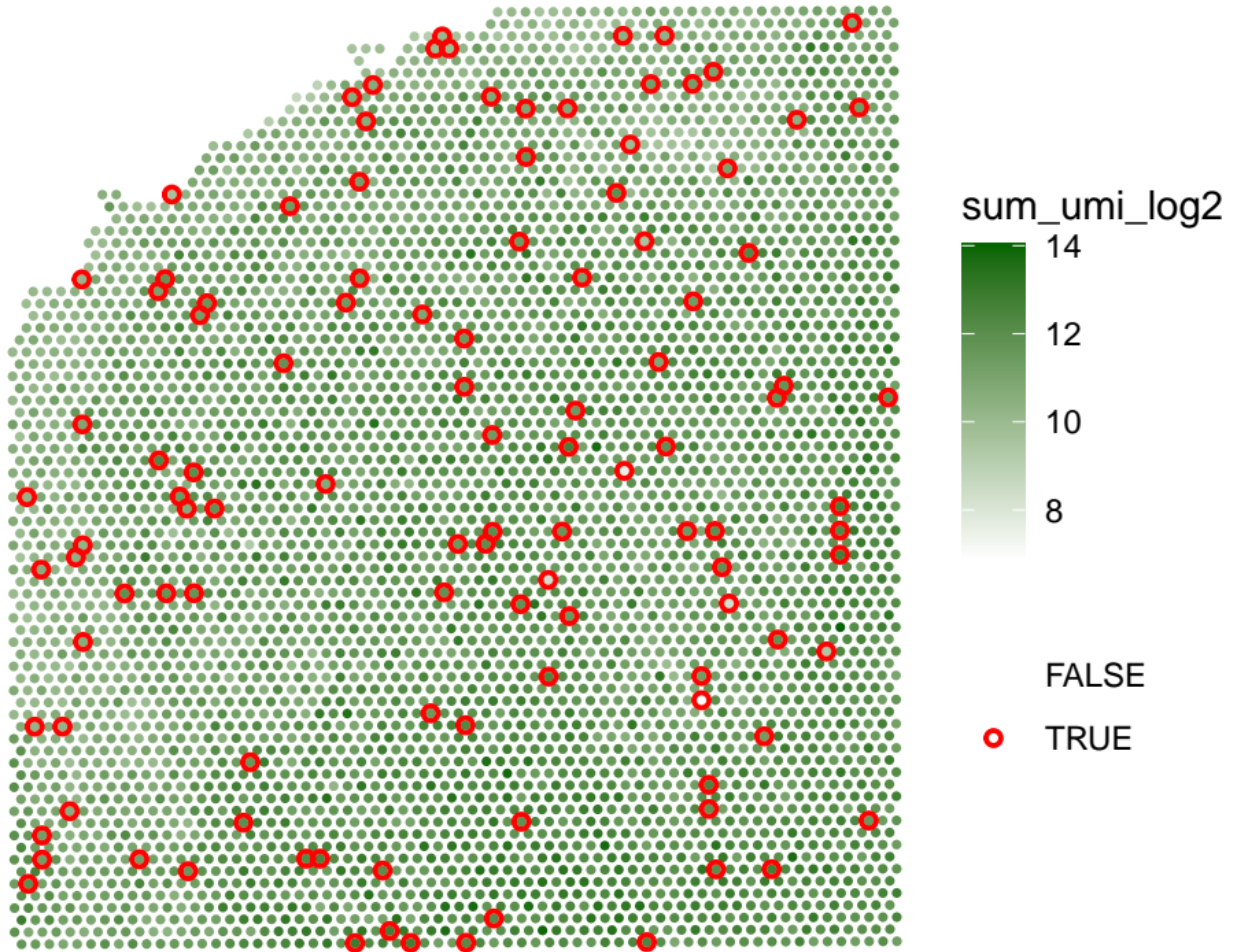


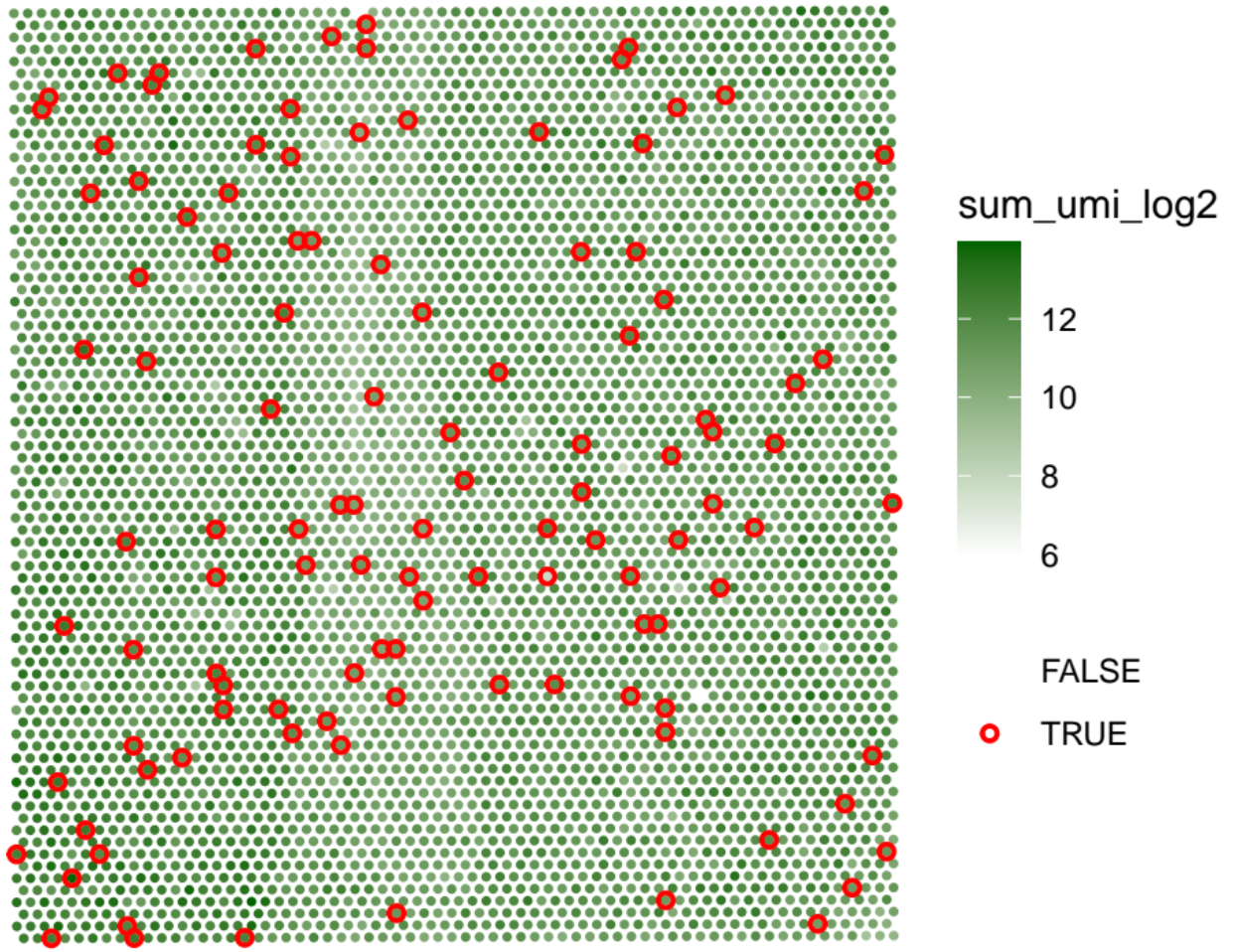


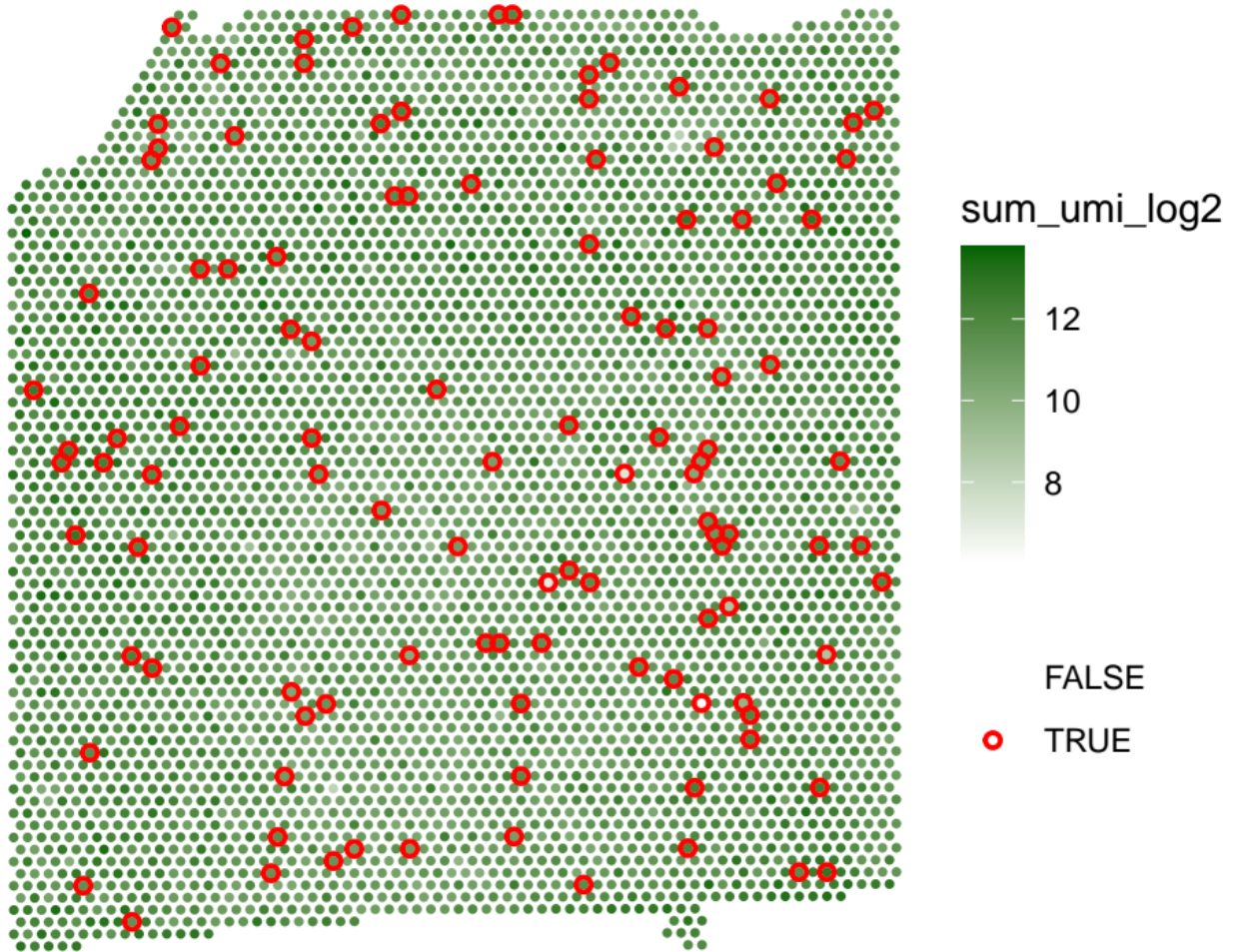


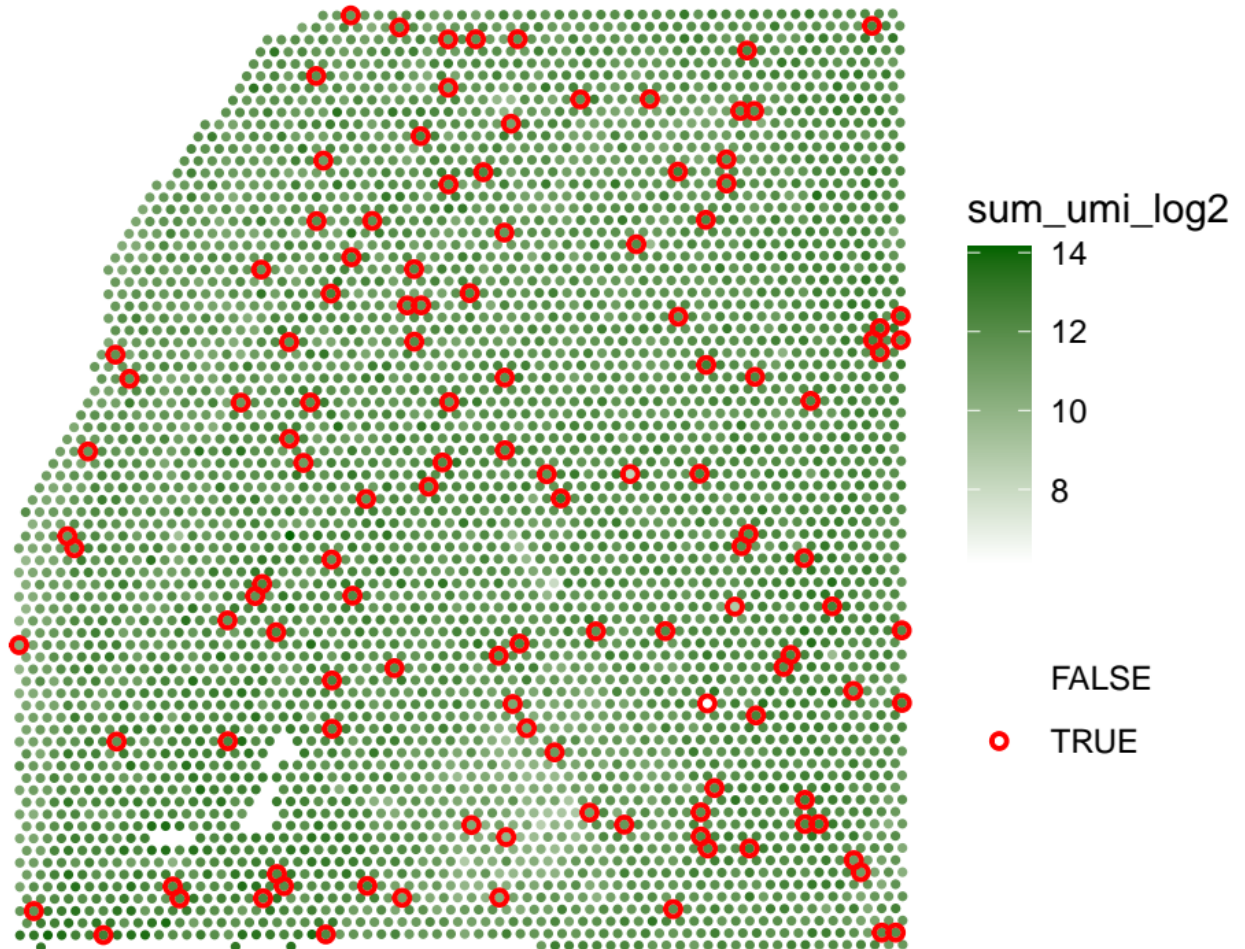


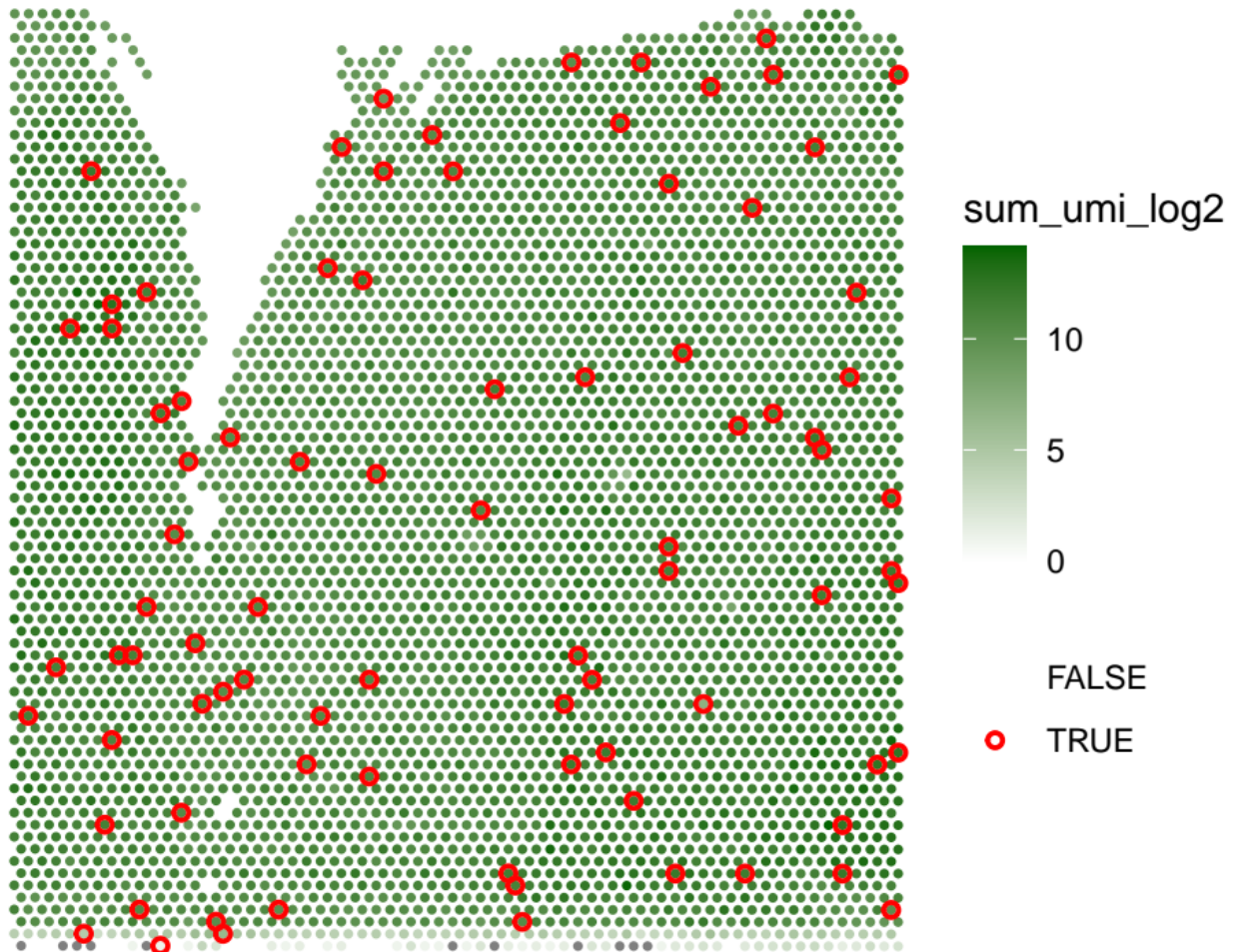


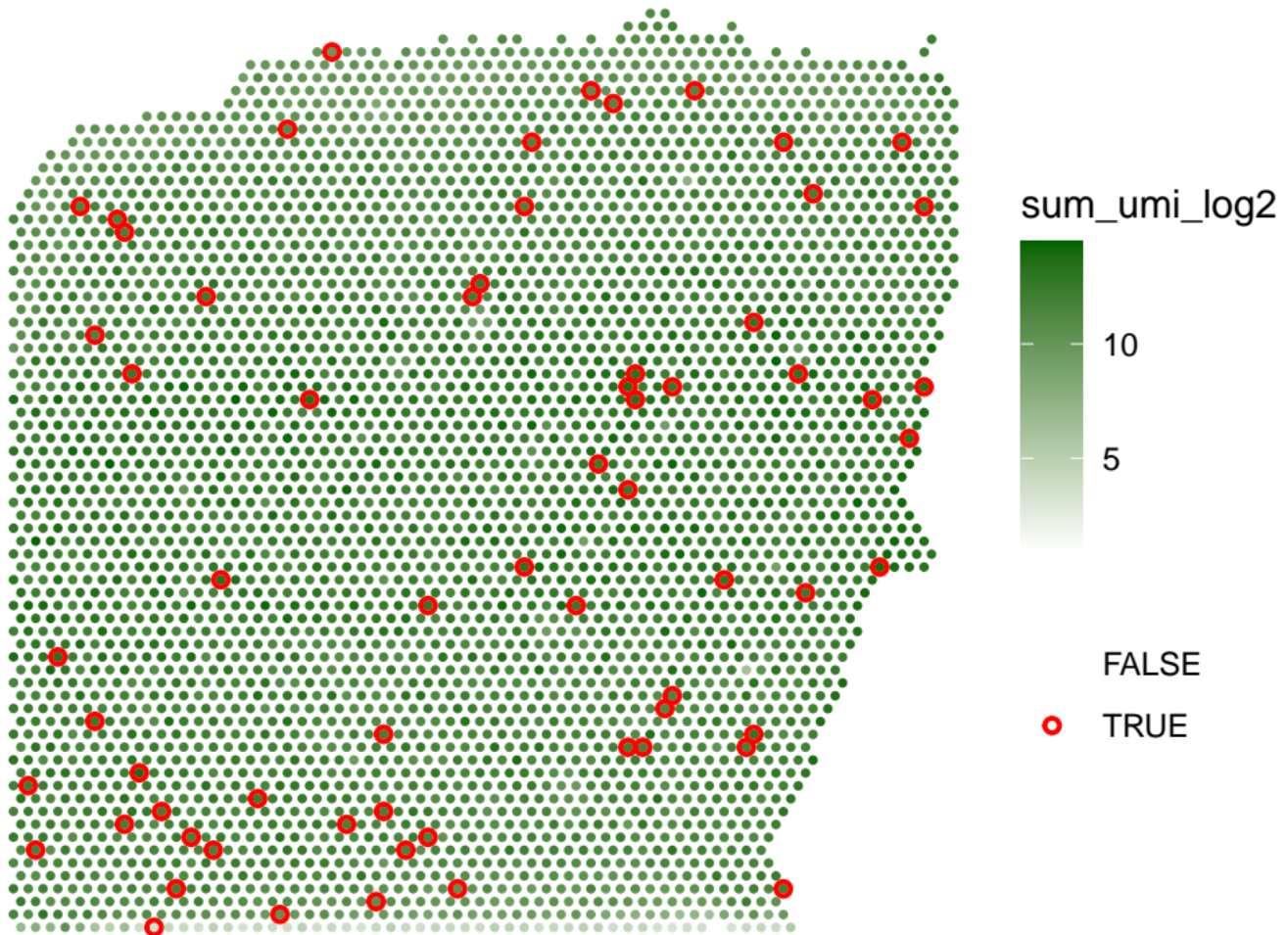


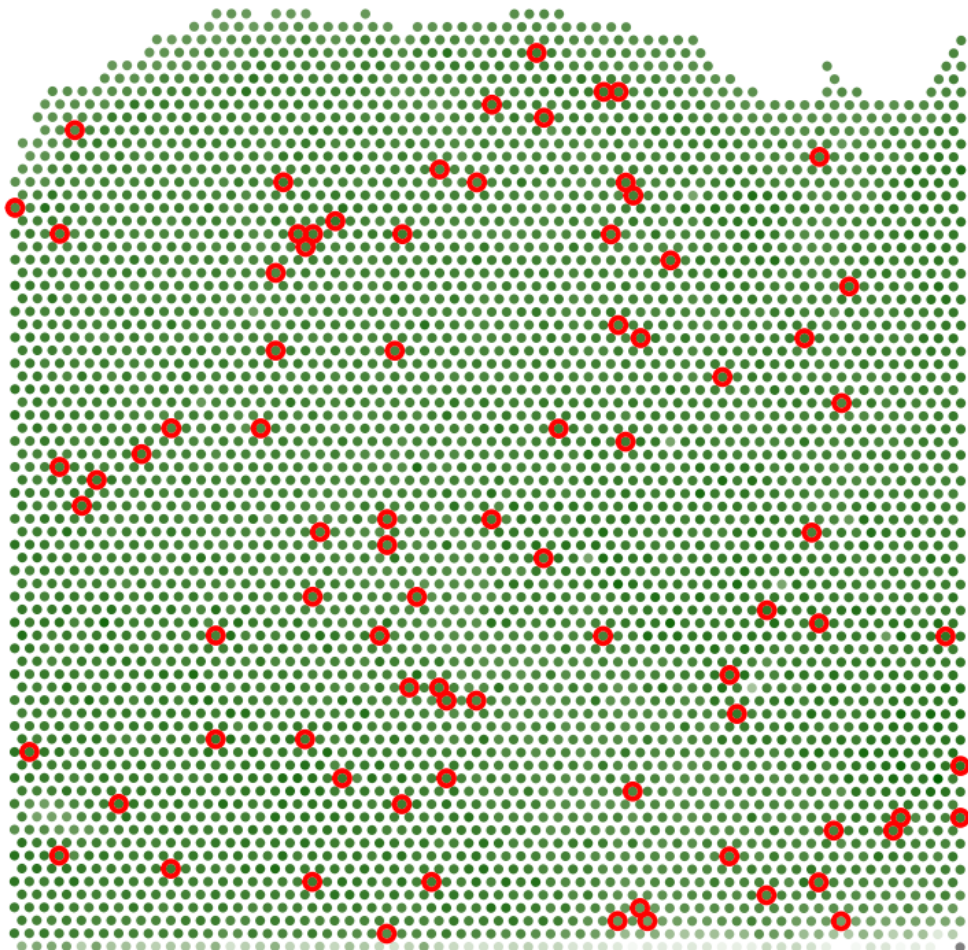












sum_umi_log2



10

5

FALSE

TRUE

