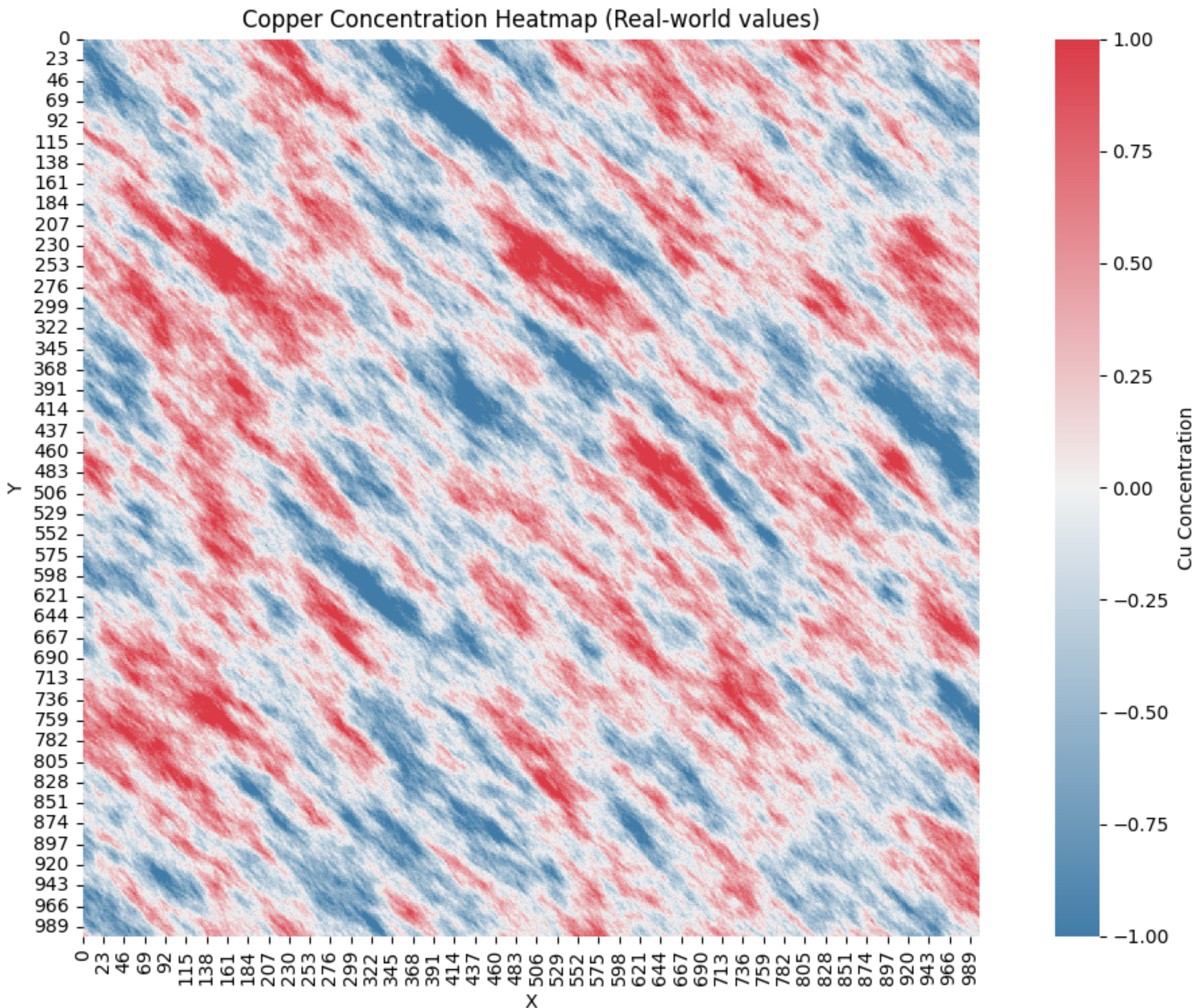
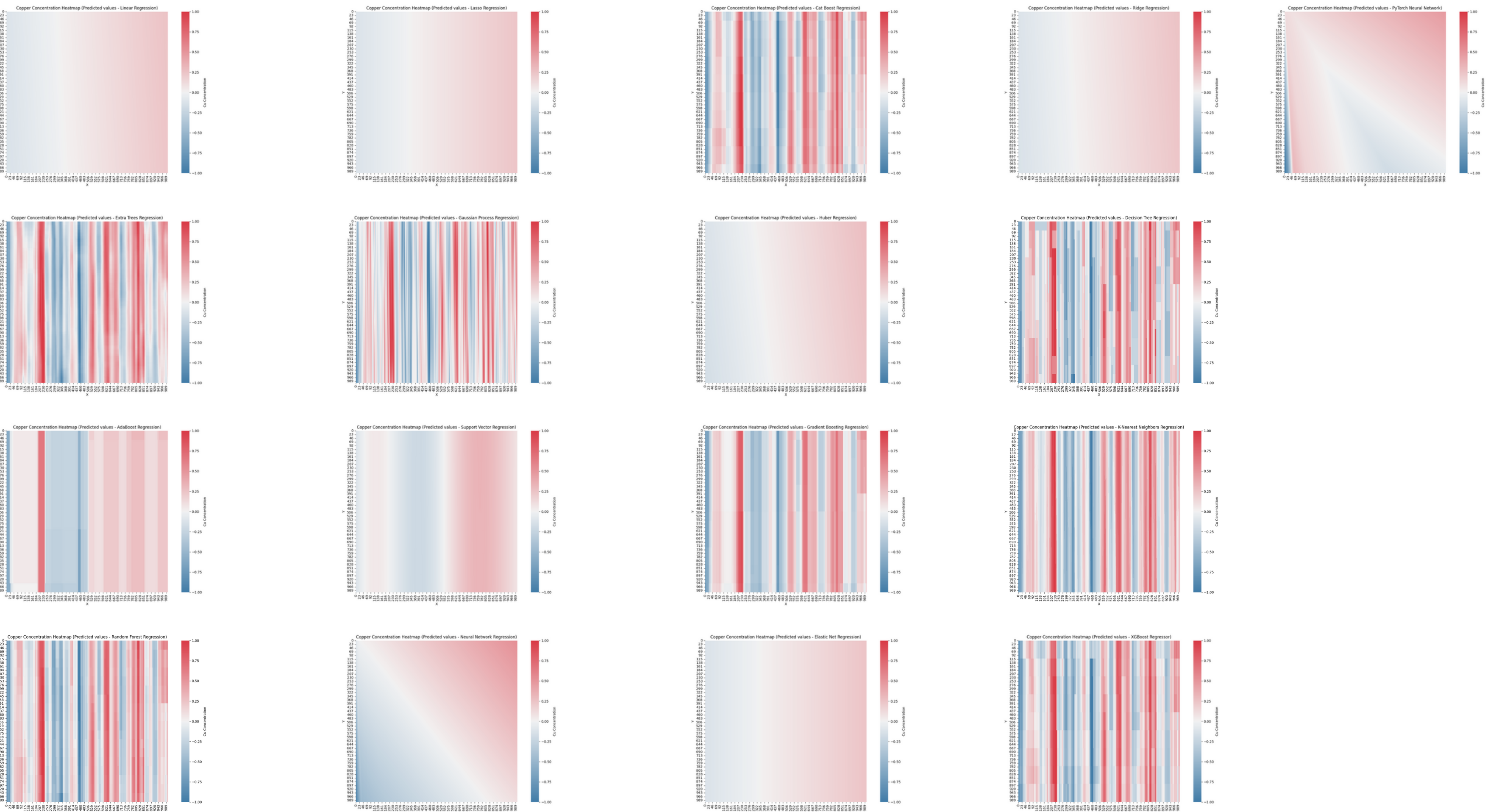


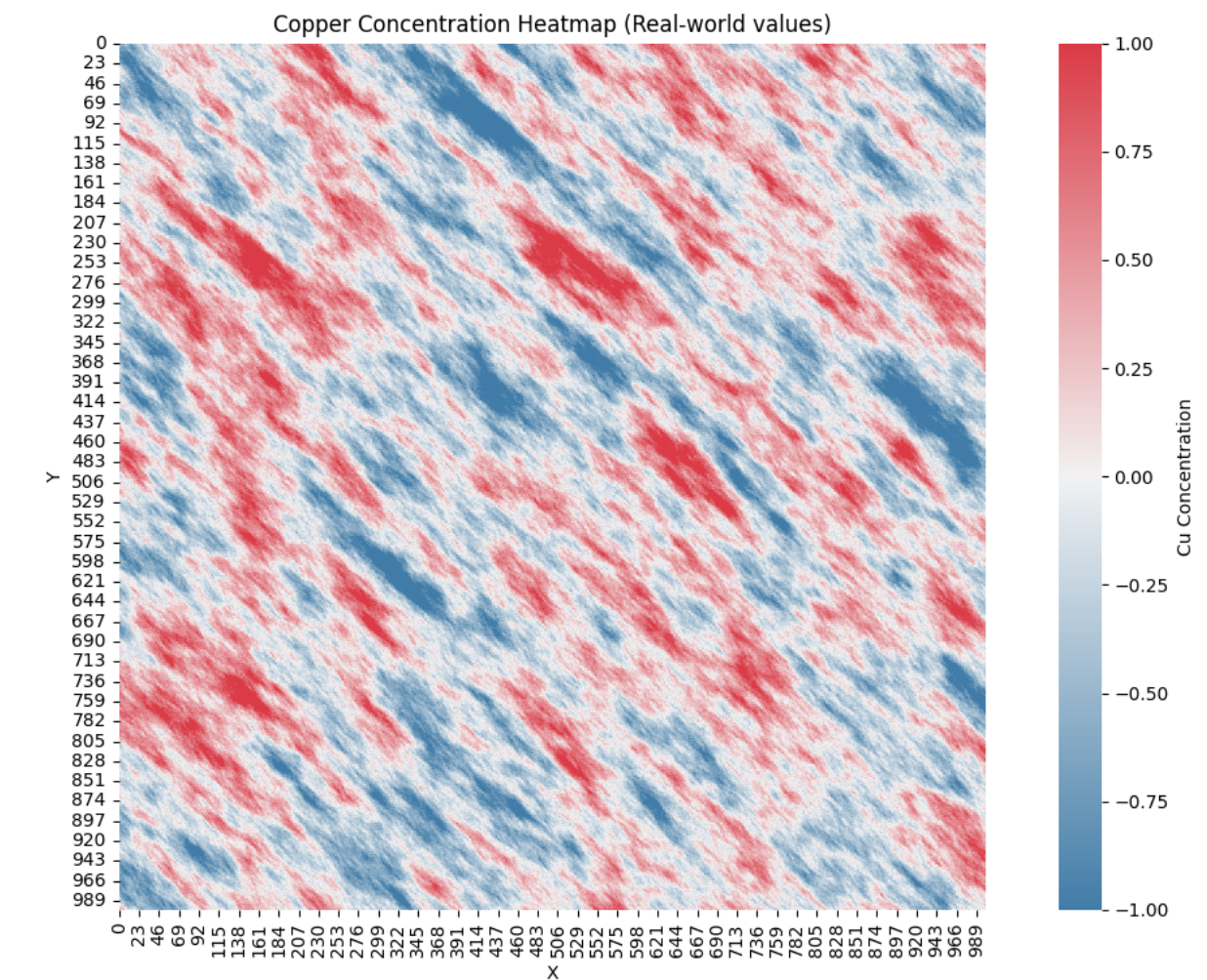
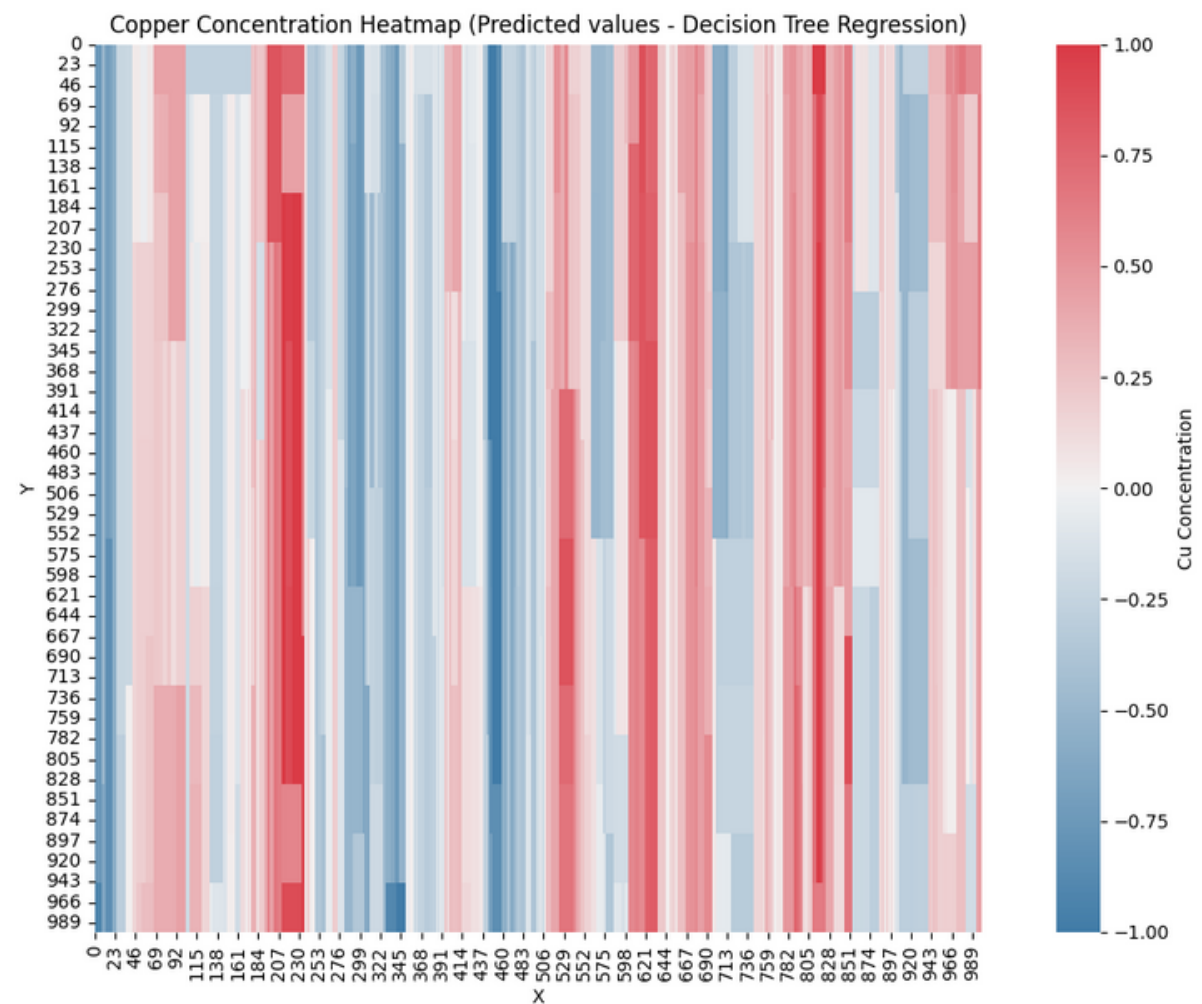
Reference Map



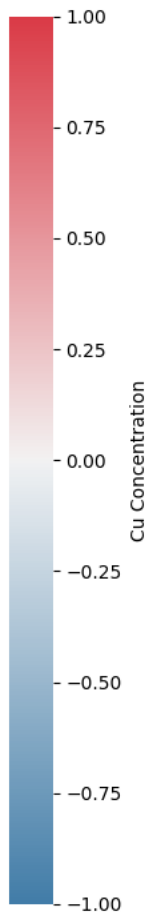
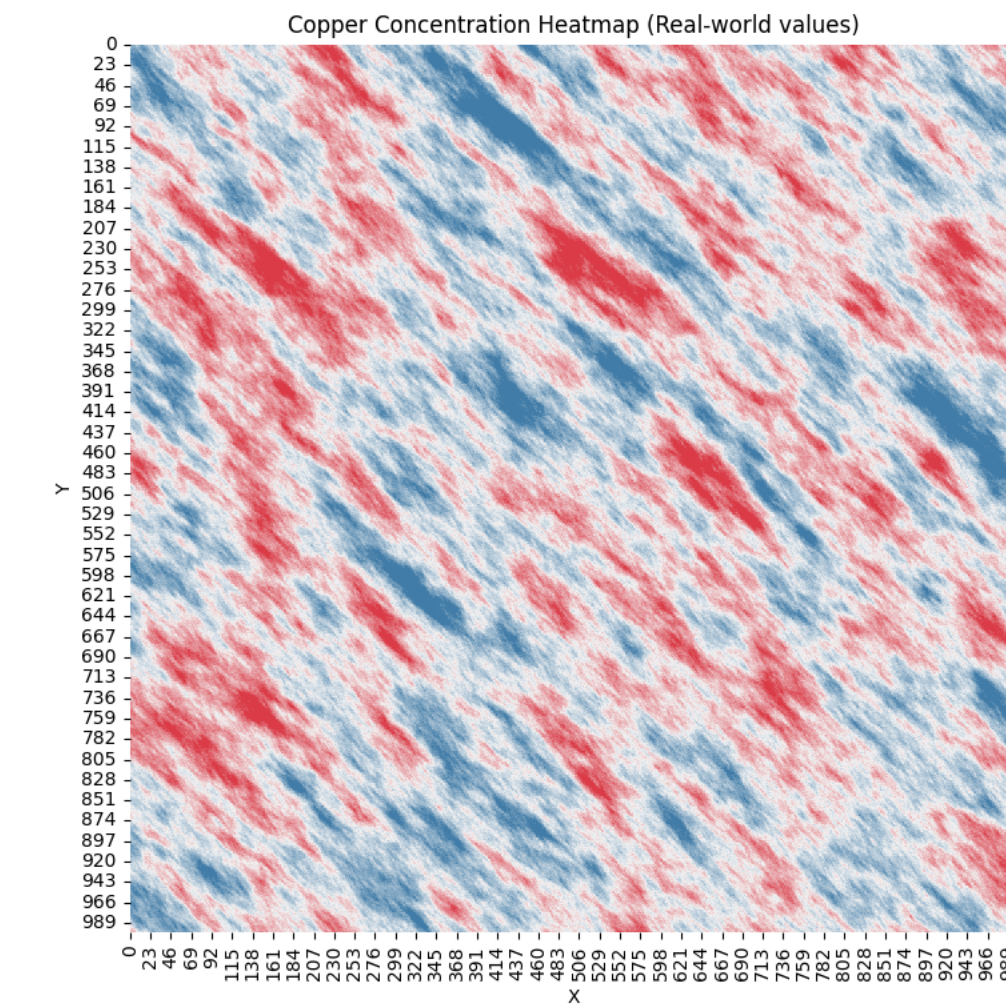
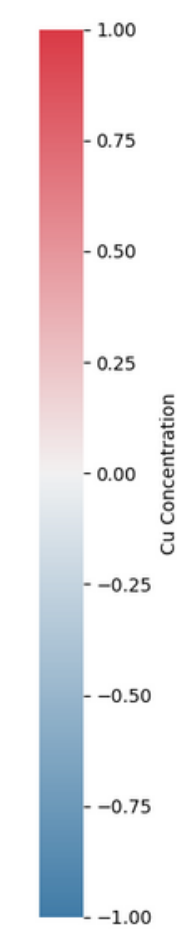
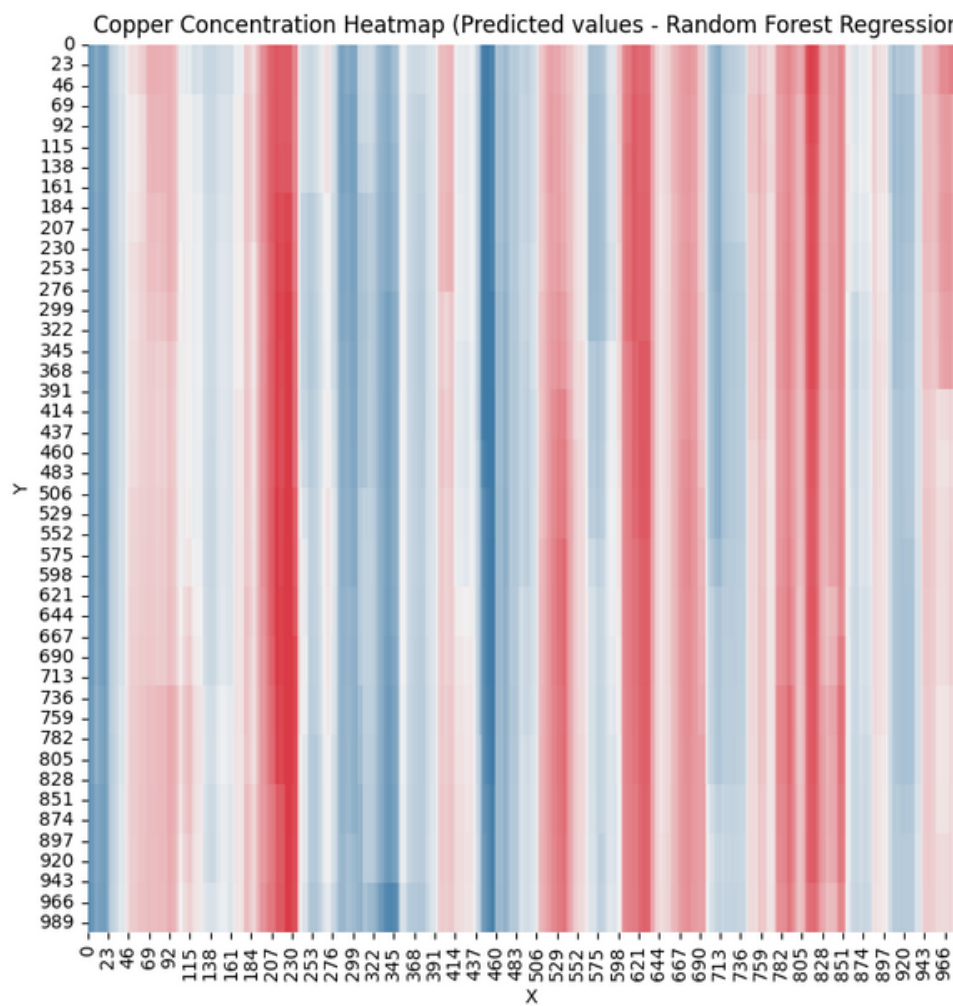
500 points vs. 1000000 points (0.0005% training data)



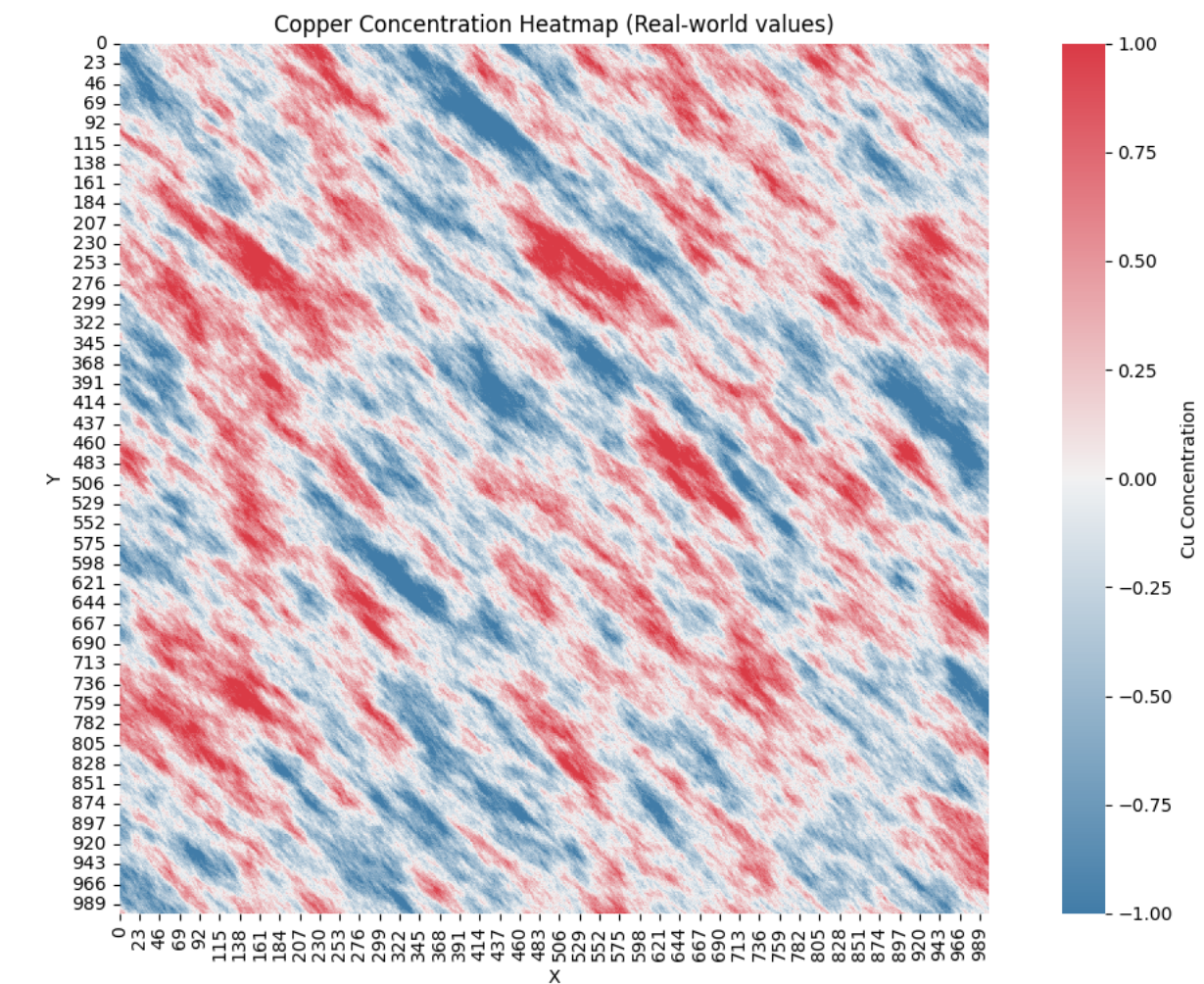
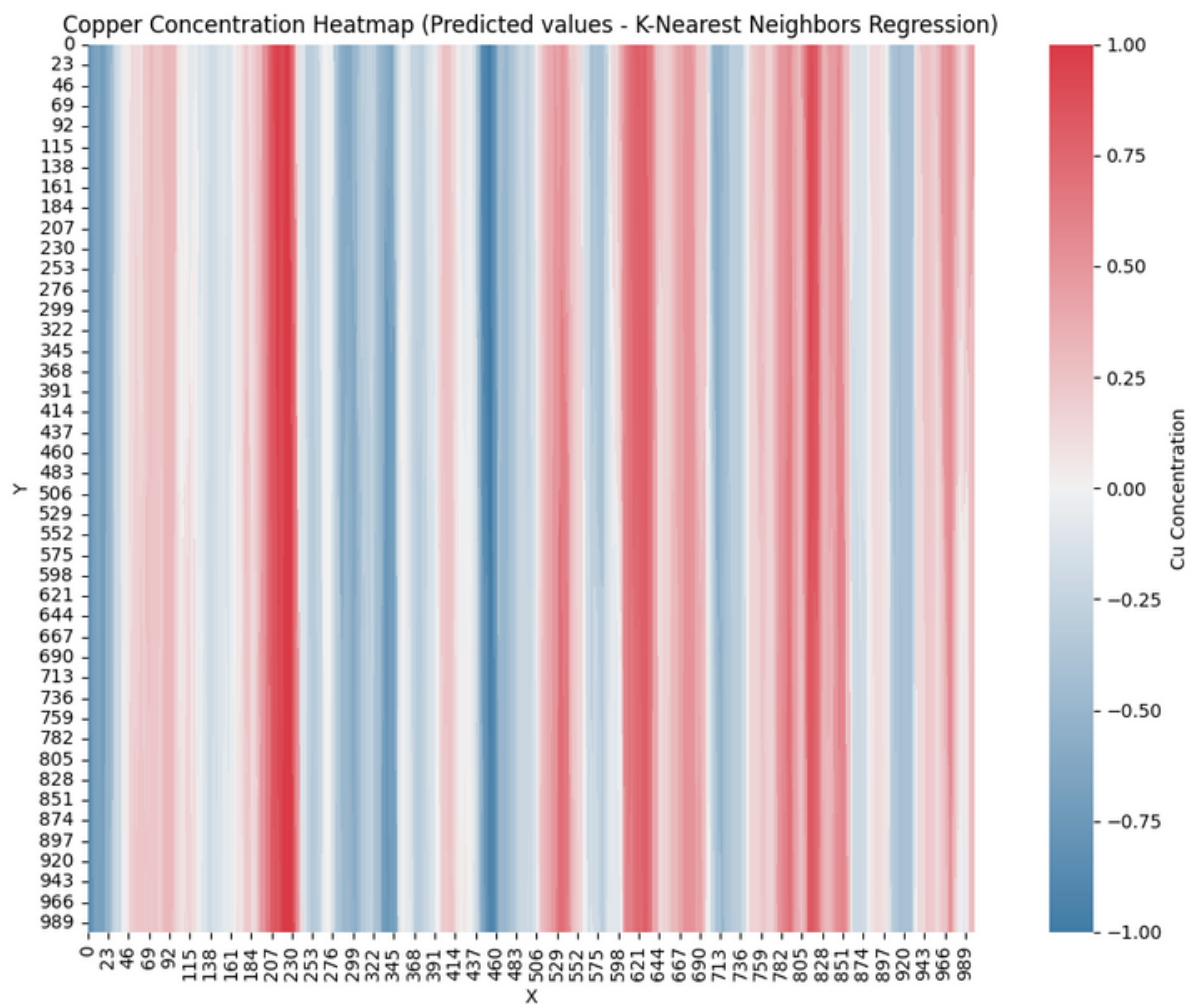
500 points vs. Reference Map (0.0005% training data)



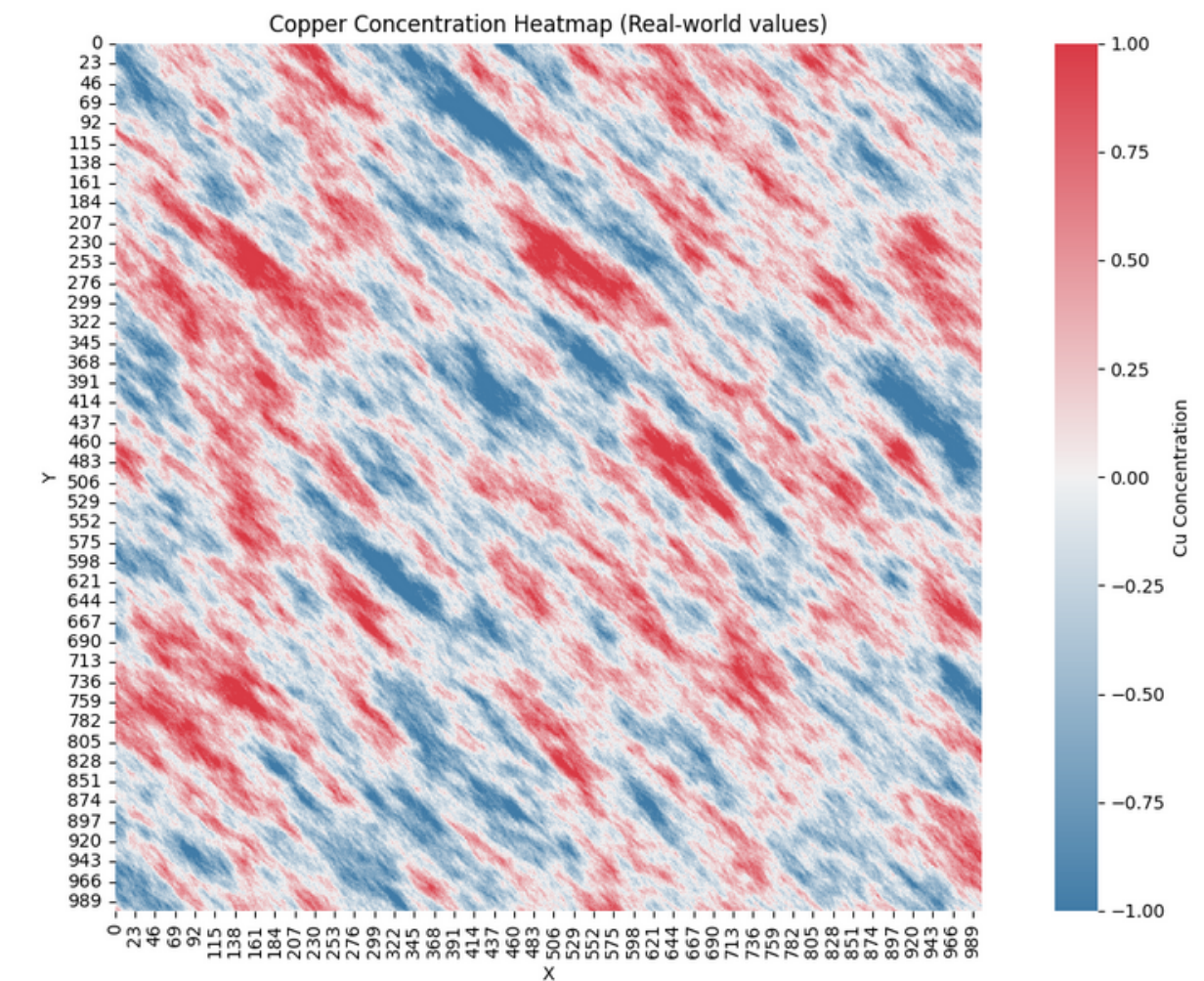
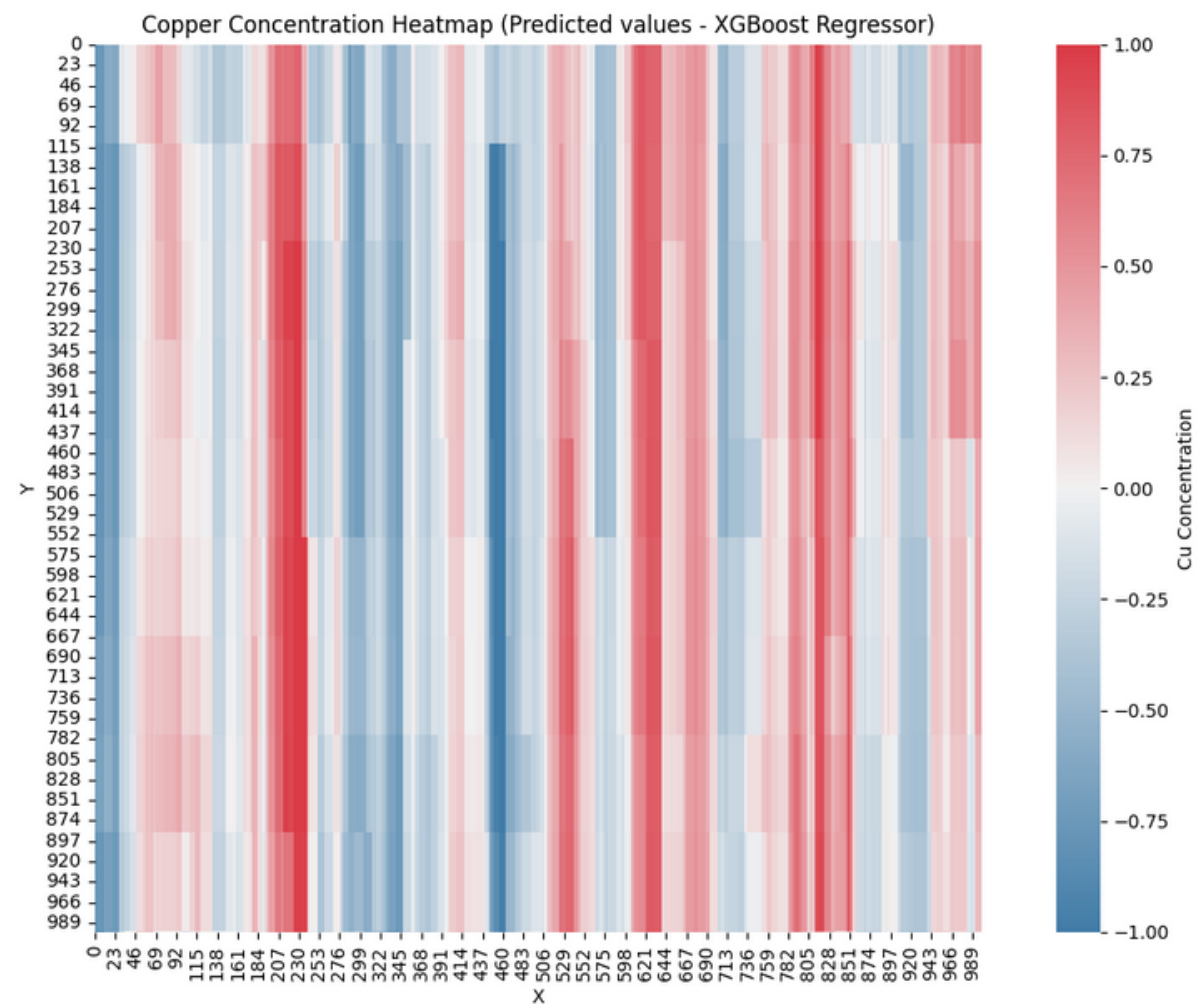
500 points vs. Reference Map (0.0005% training data)



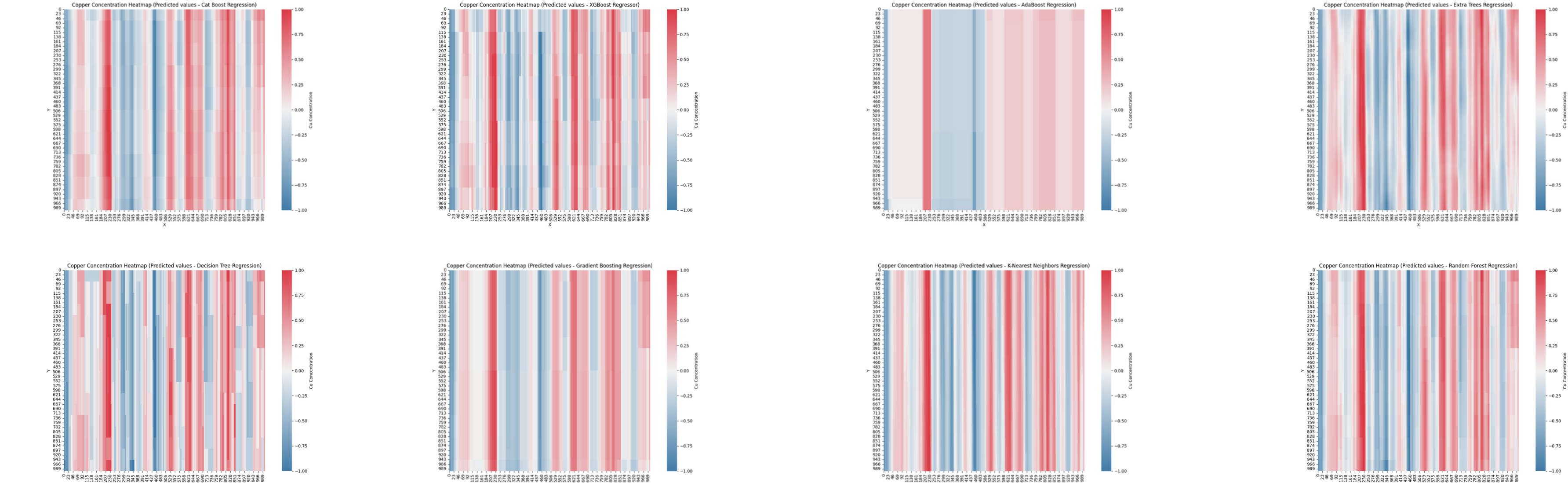
500 points vs. Reference Map (0.0005% training data)



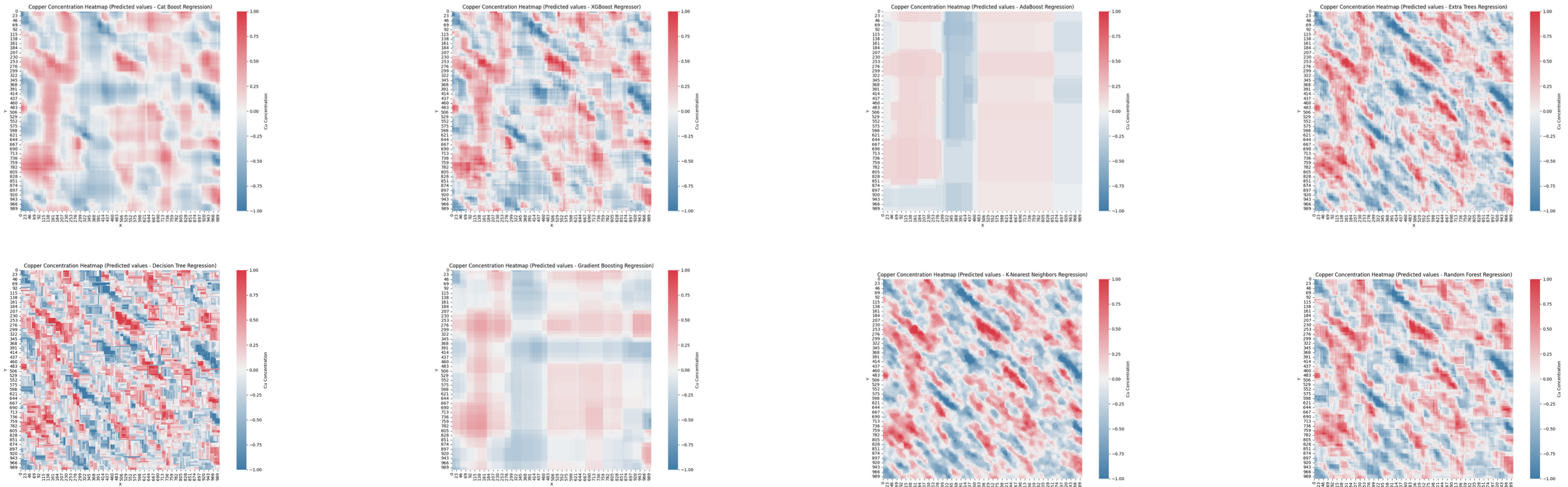
500 points vs. Reference Map (0.0005% training data)



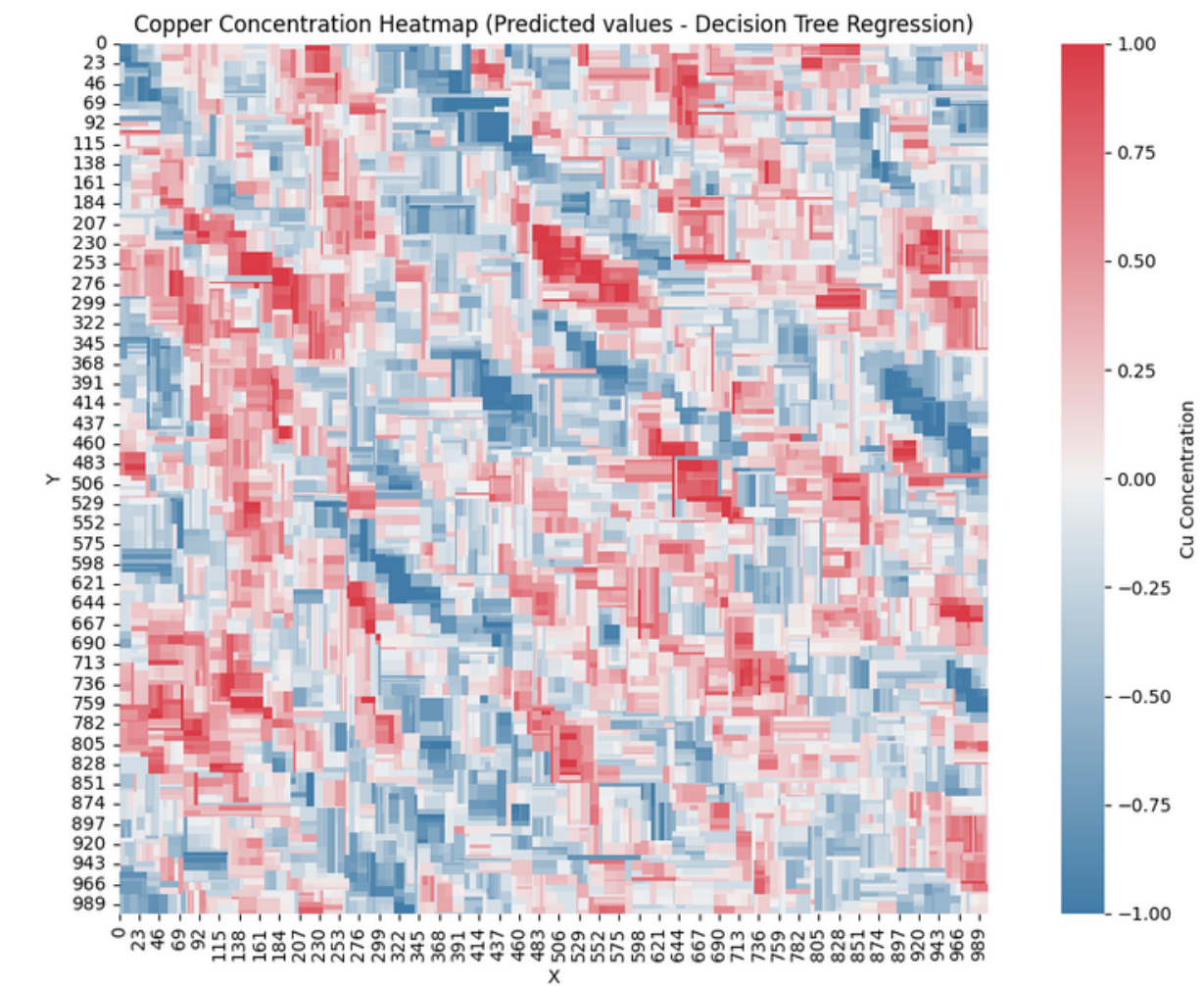
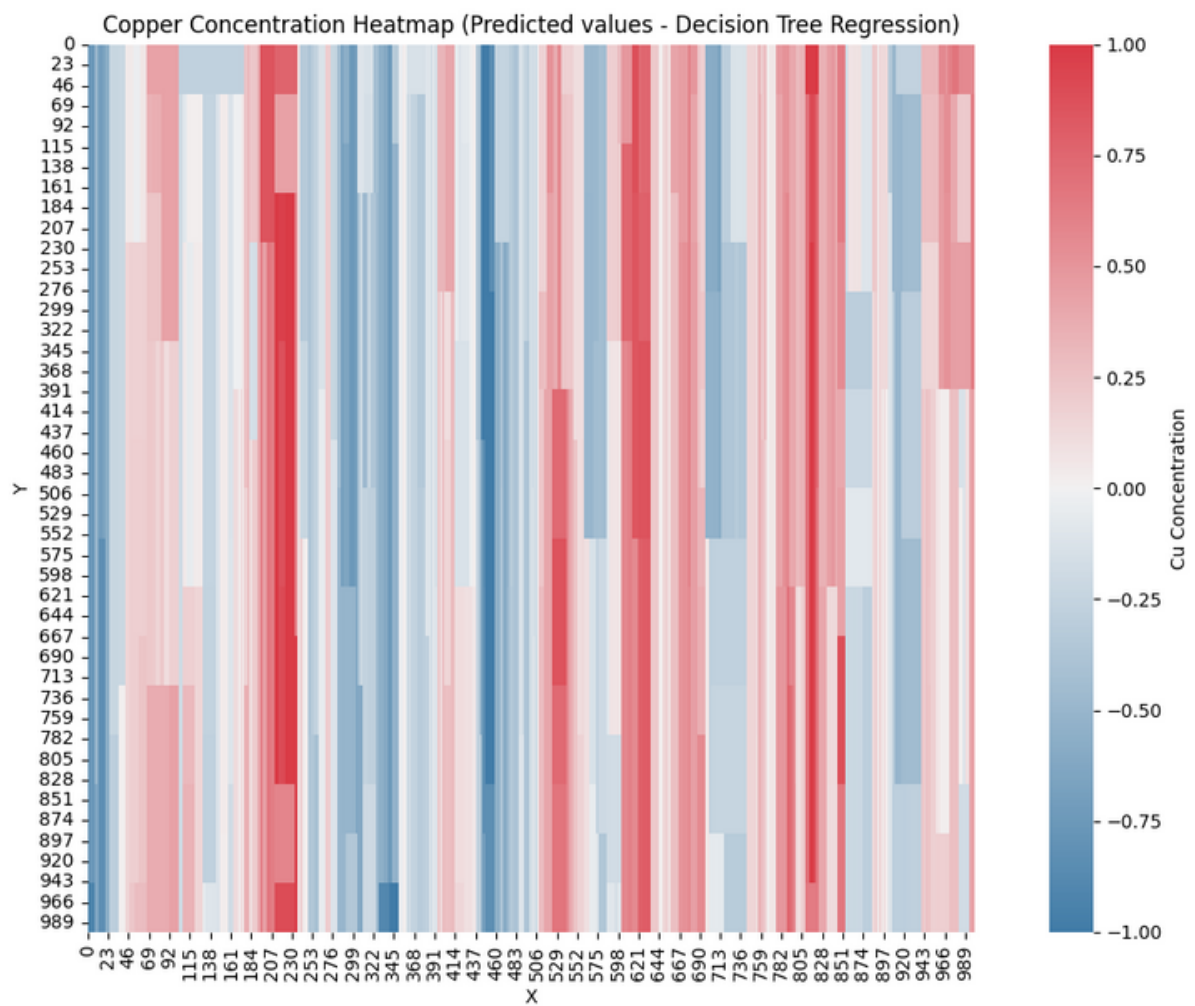
500 points vs. 1000000 points (0.0005%) - best performance



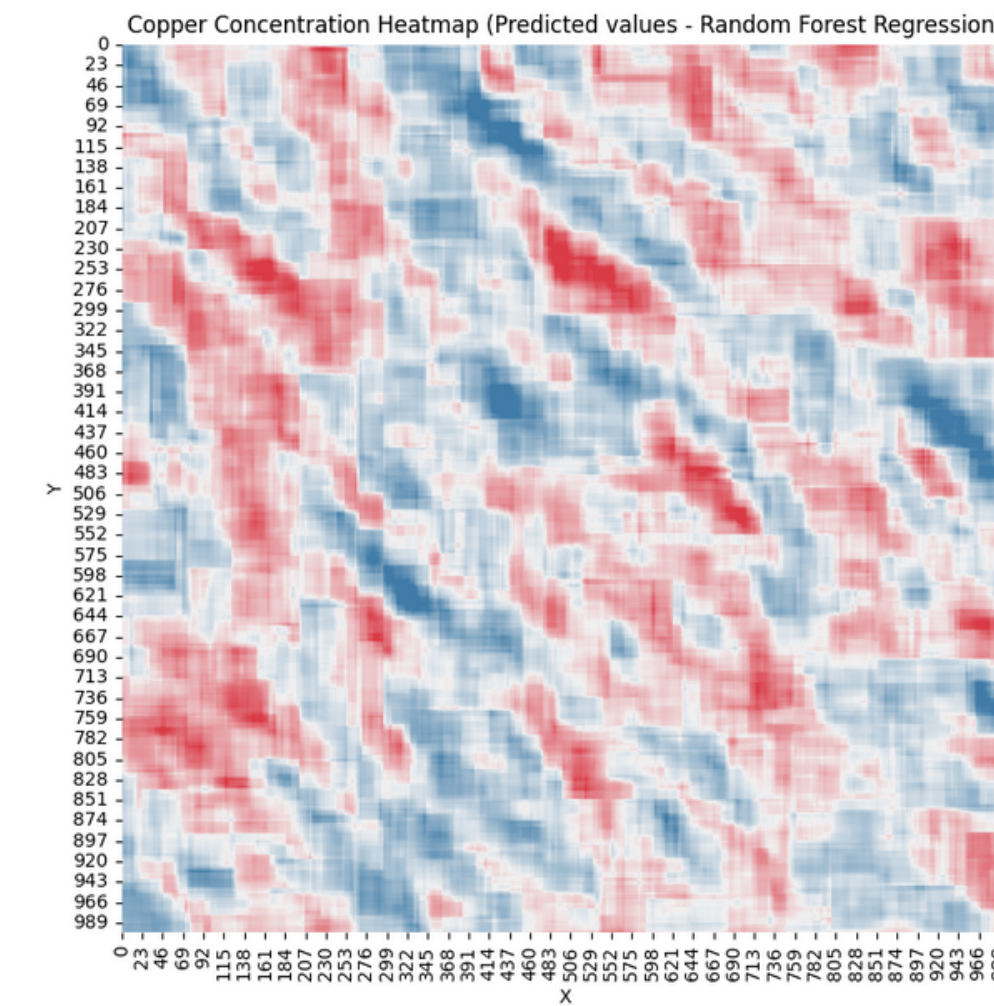
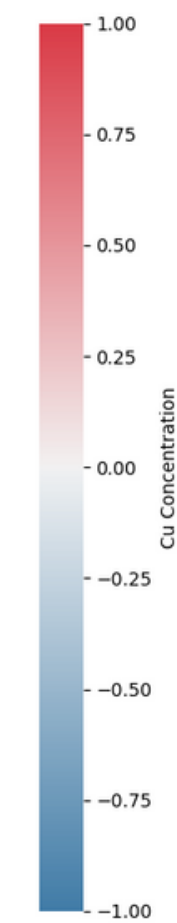
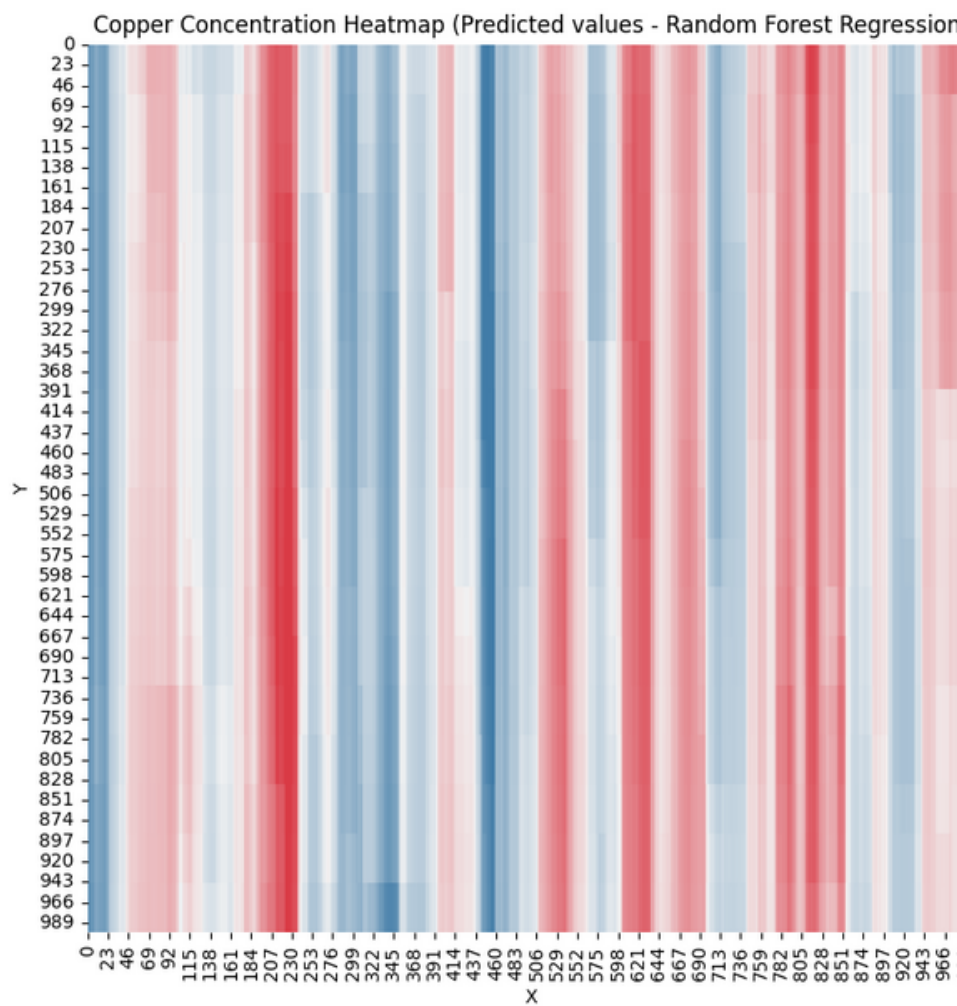
10000 points vs. 1000000 points (0.01% training data)



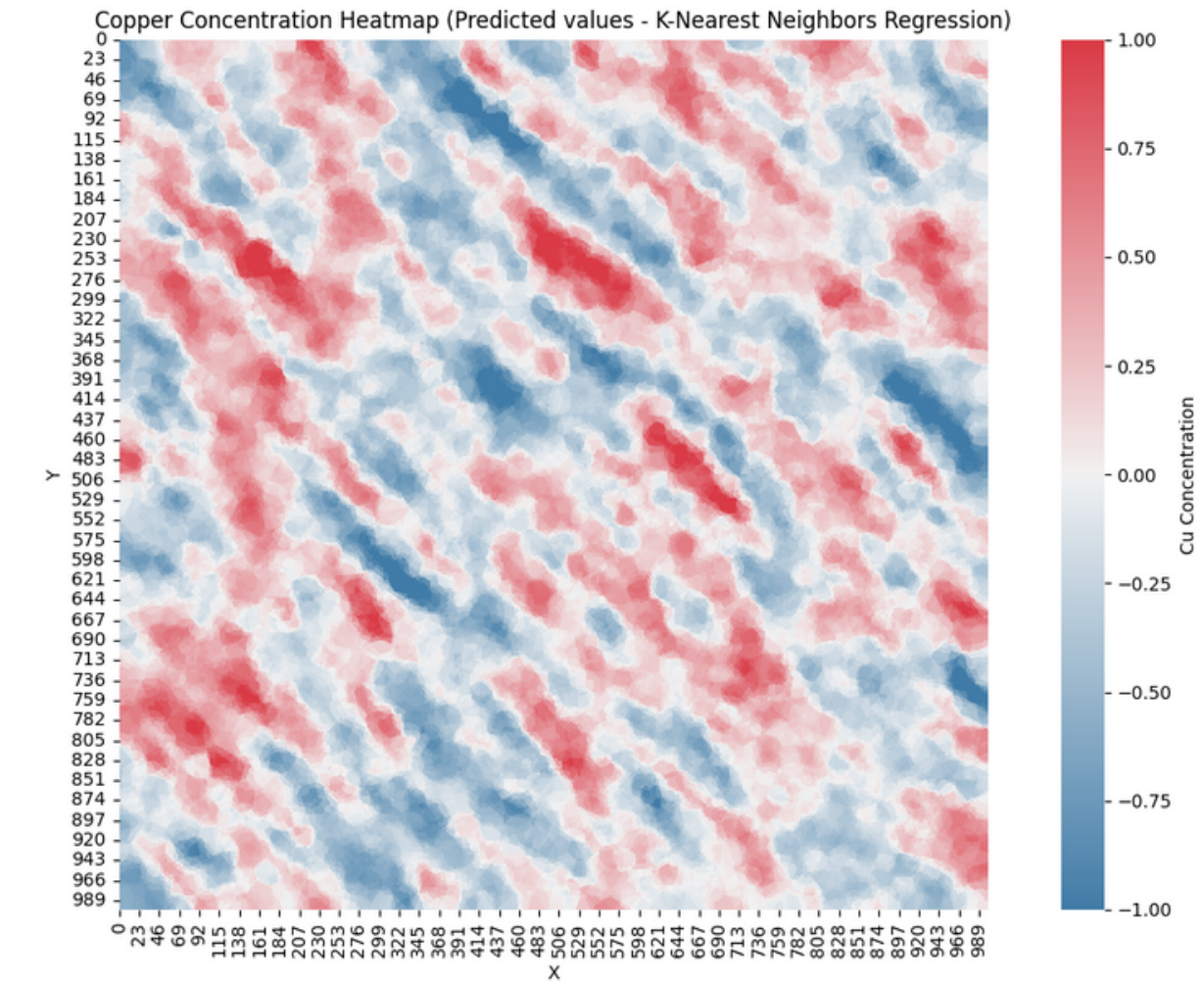
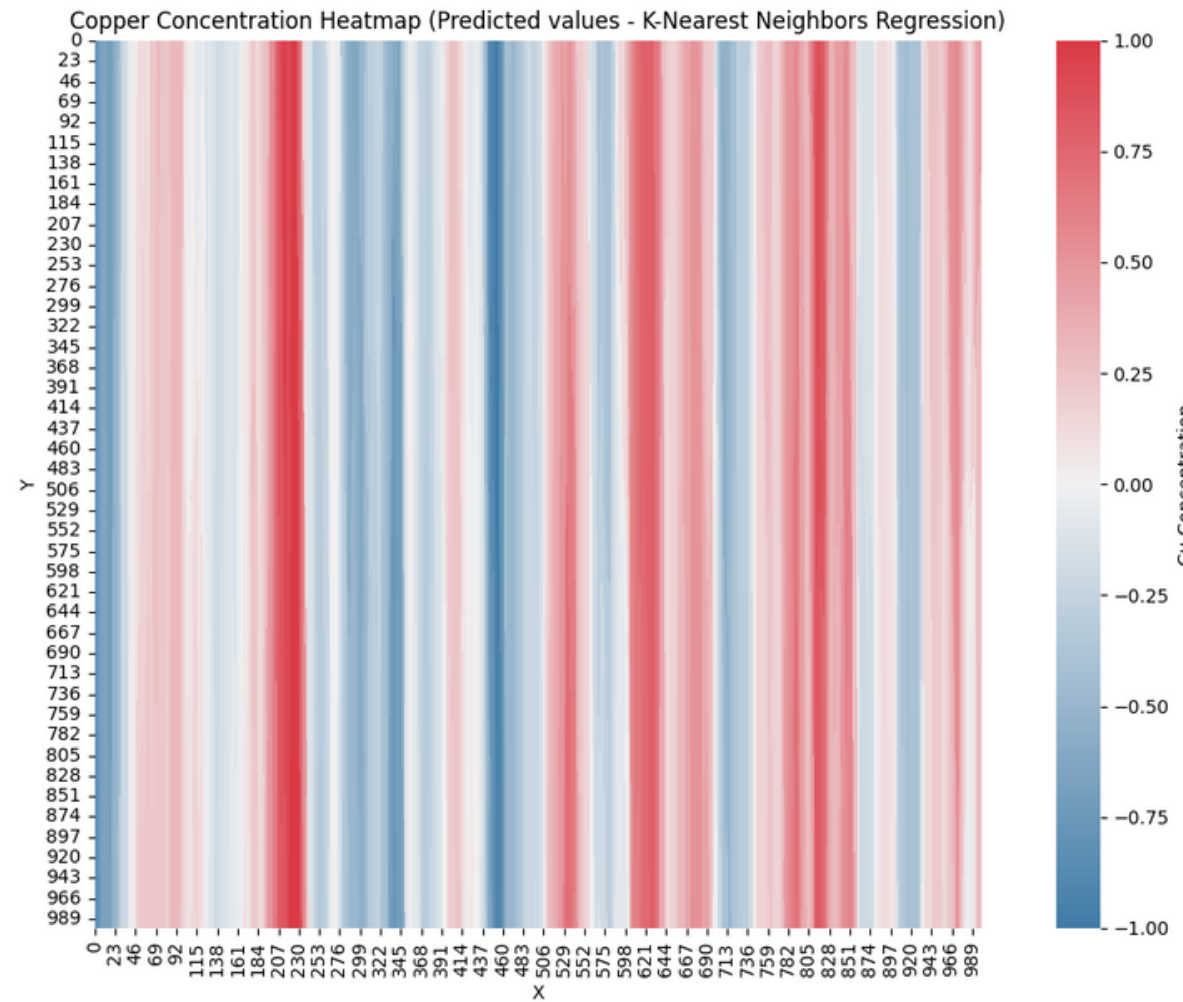
500 points vs. 10000 points (training data 0.0005% vs. 0.01%)



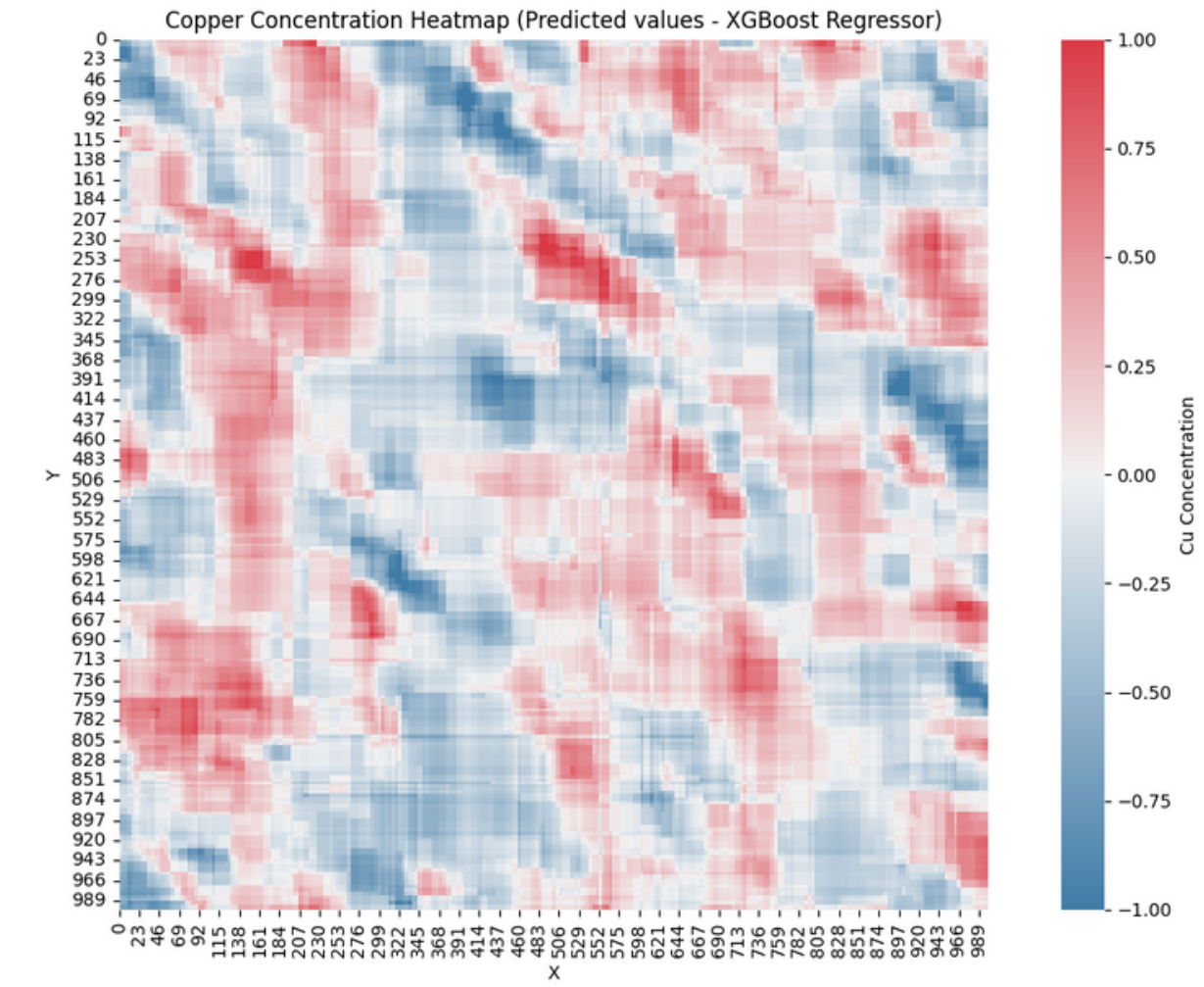
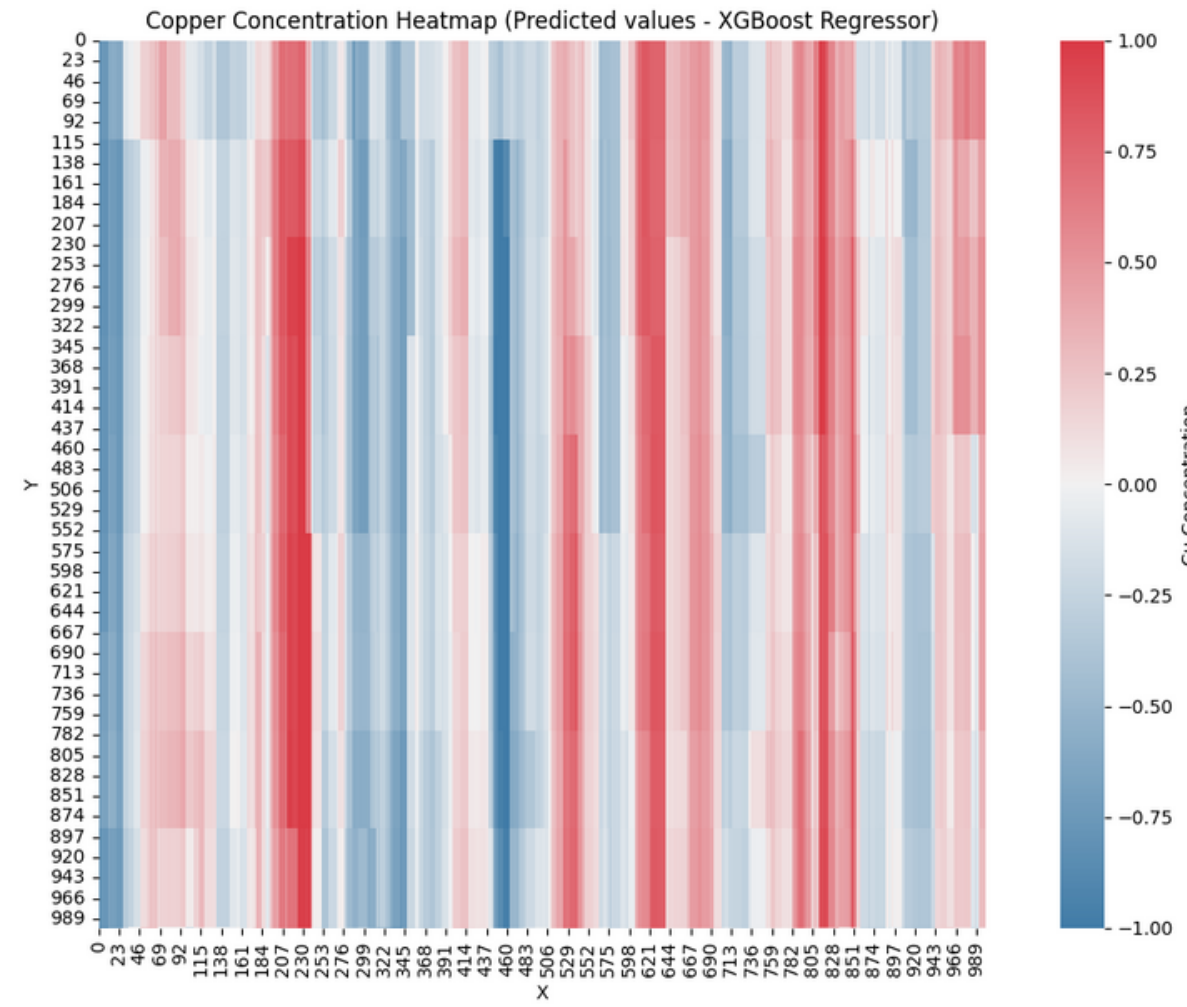
500 points vs. 10000 points (training data 0.0005% vs. 0.01%)



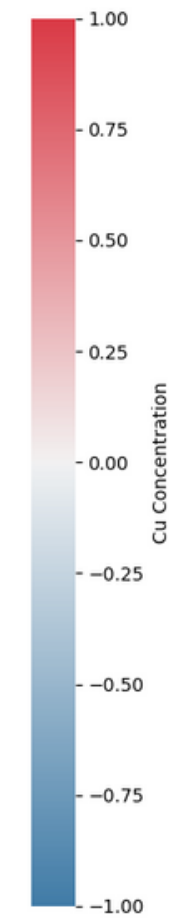
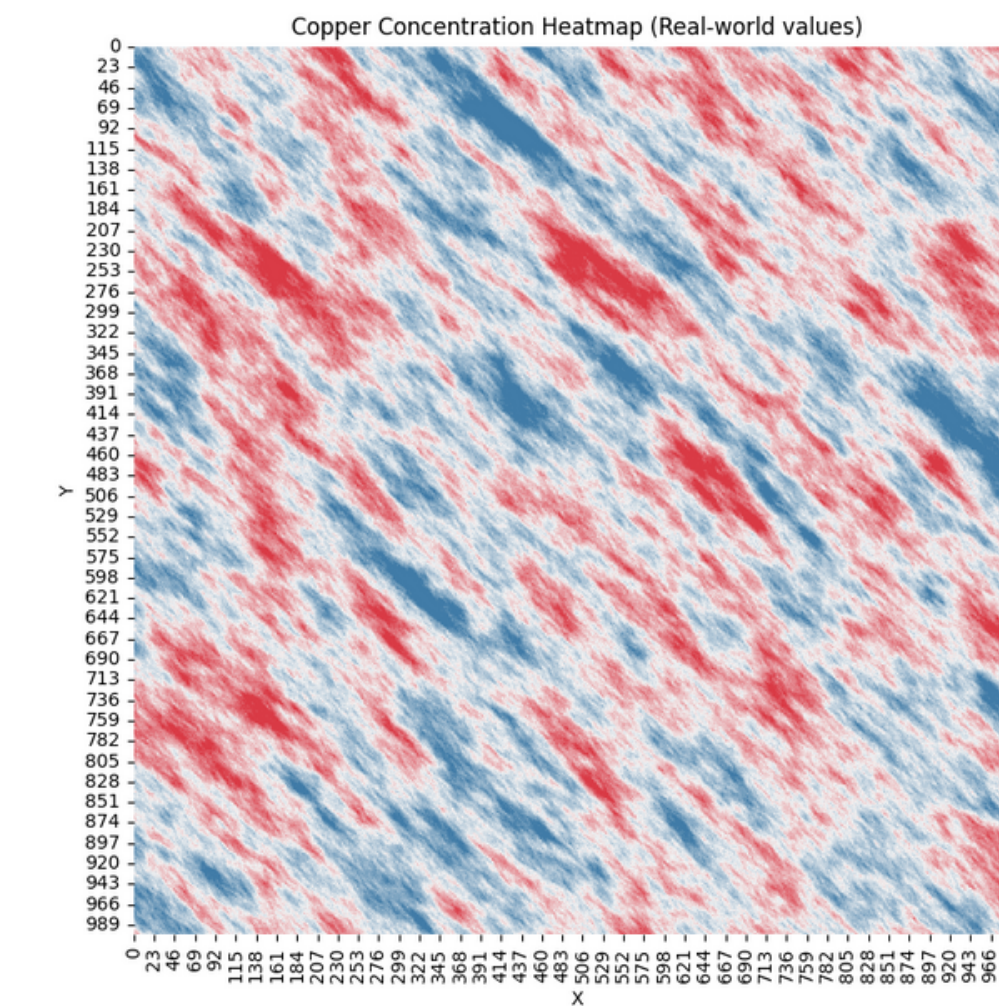
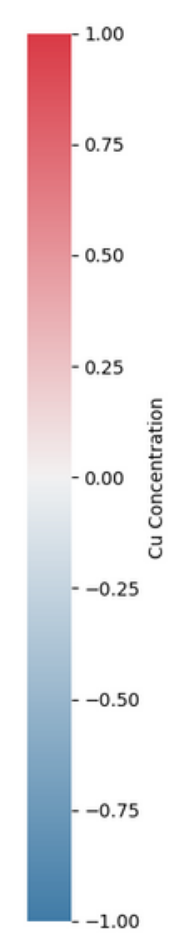
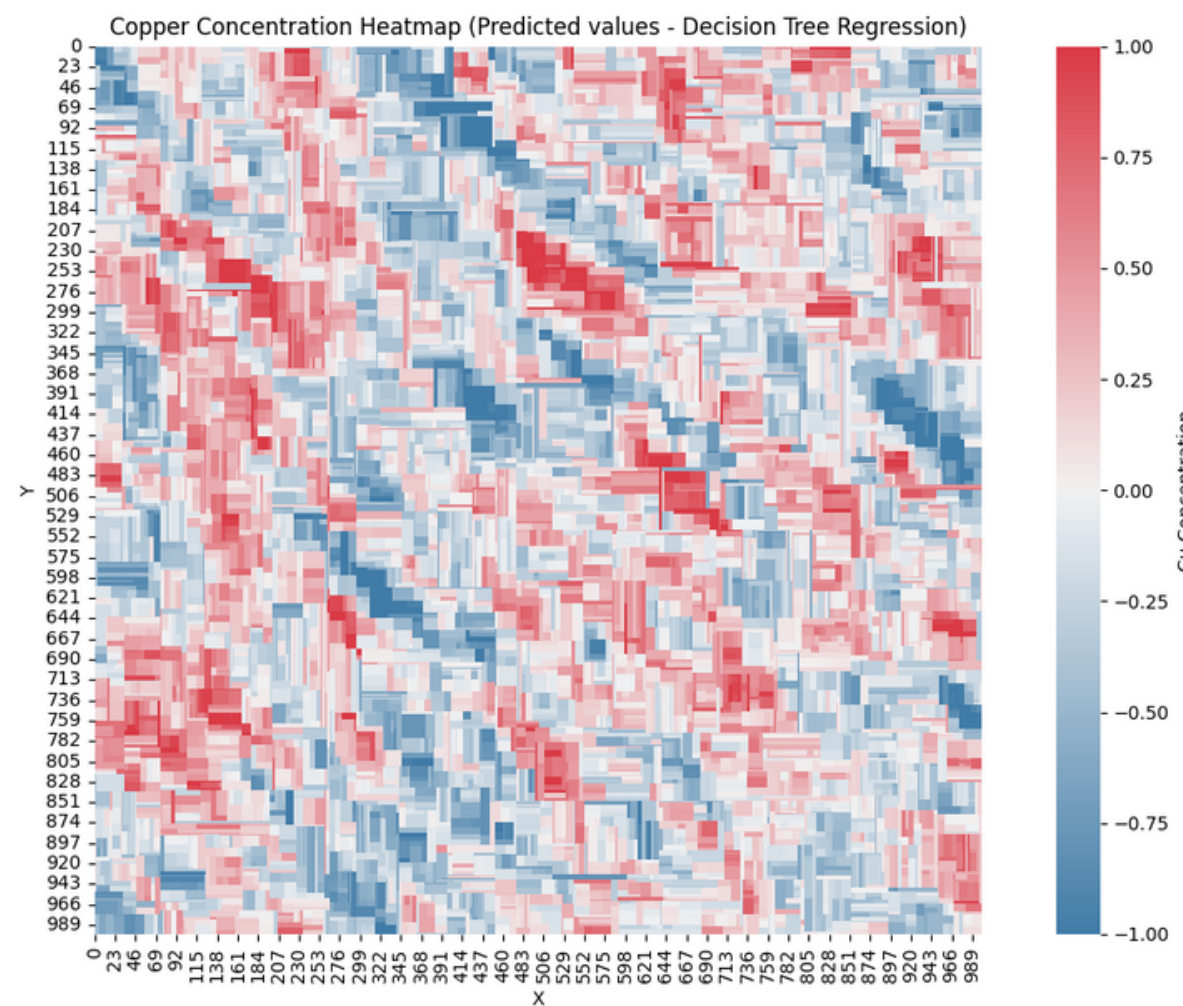
500 points vs. 10000 points (training data)



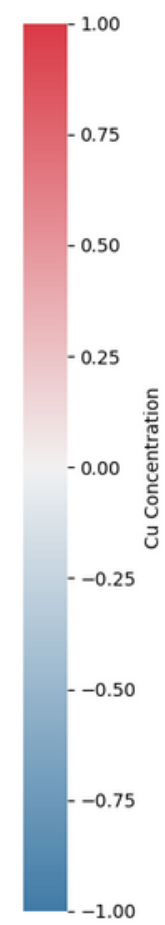
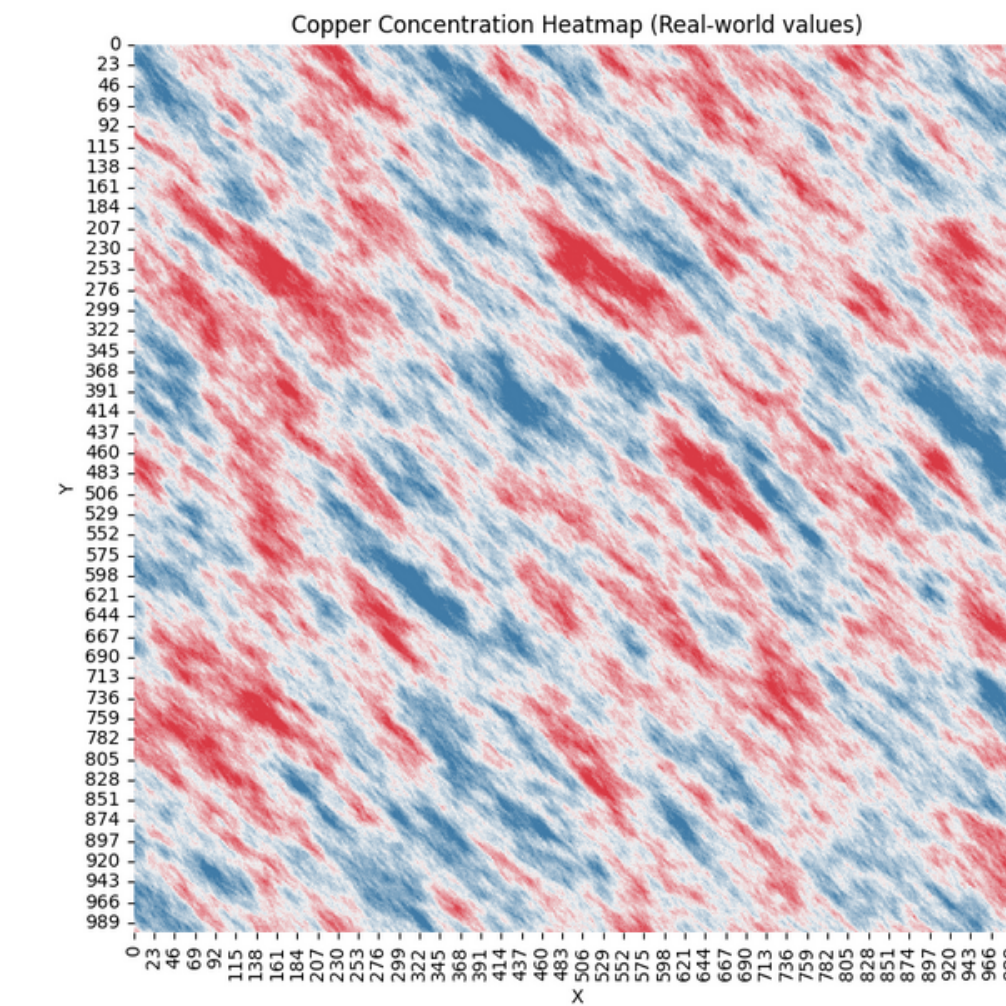
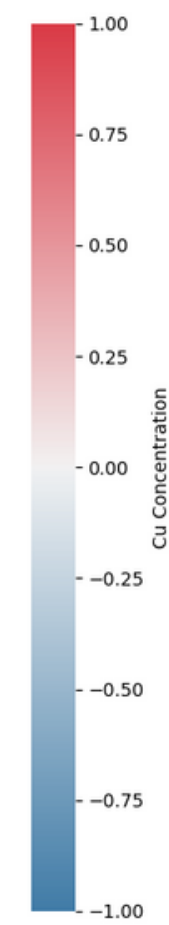
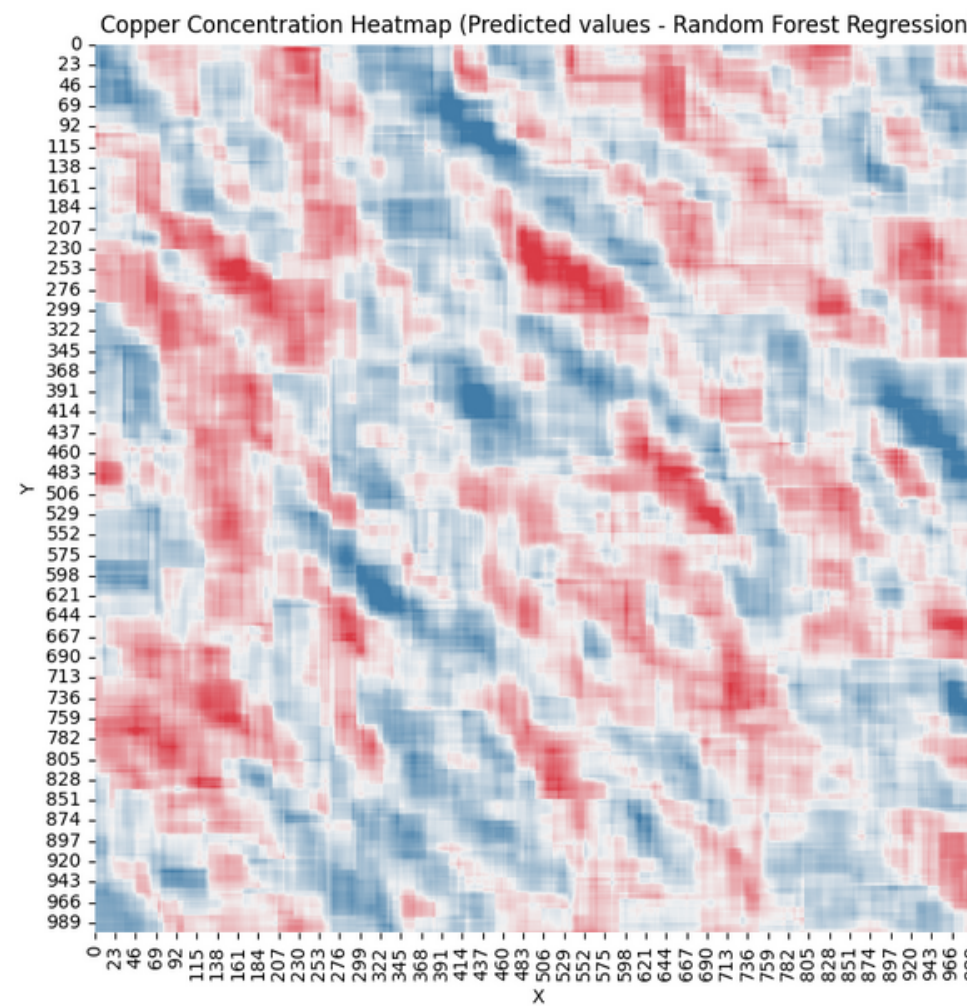
500 points vs. 10000 points (training data)



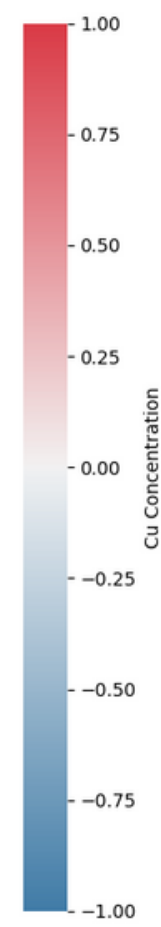
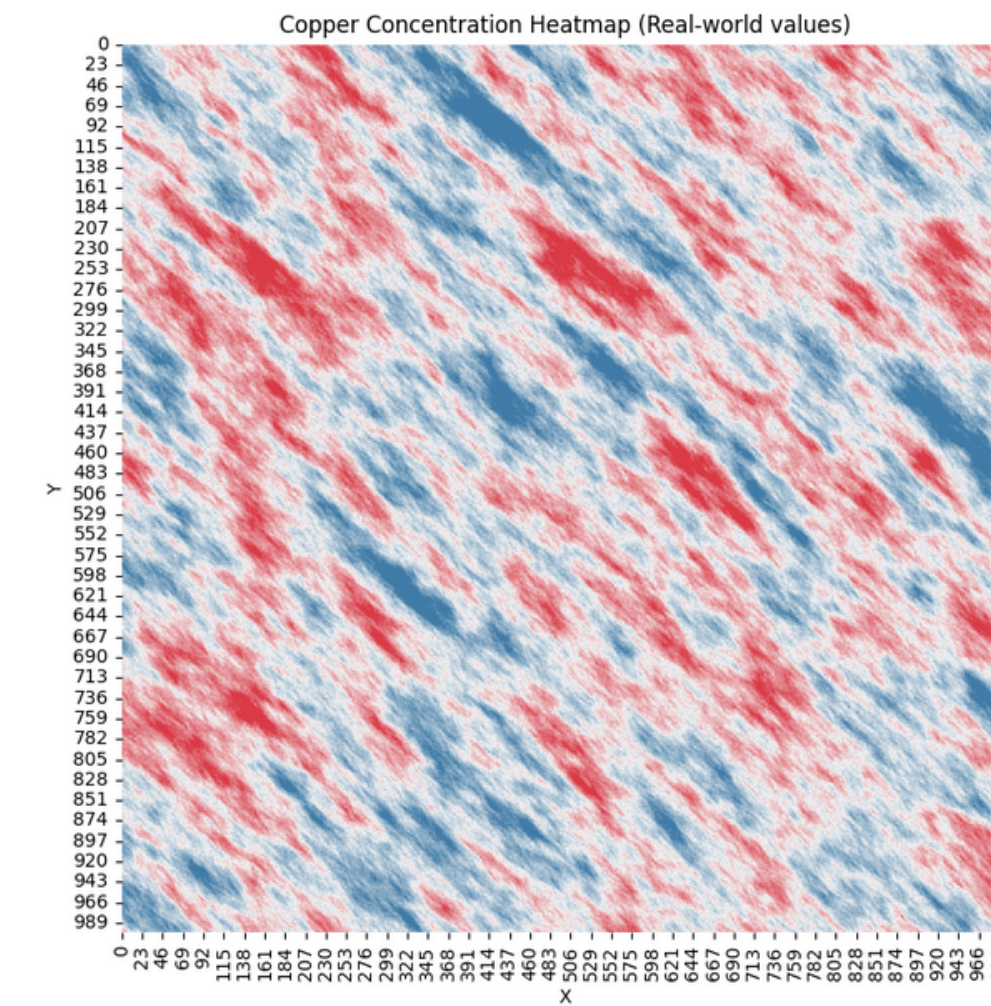
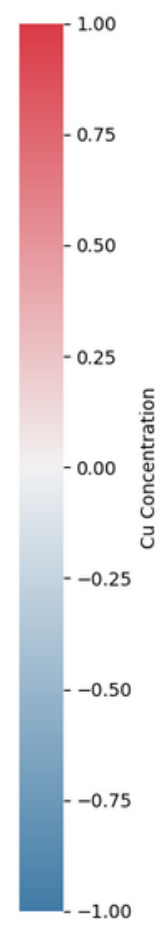
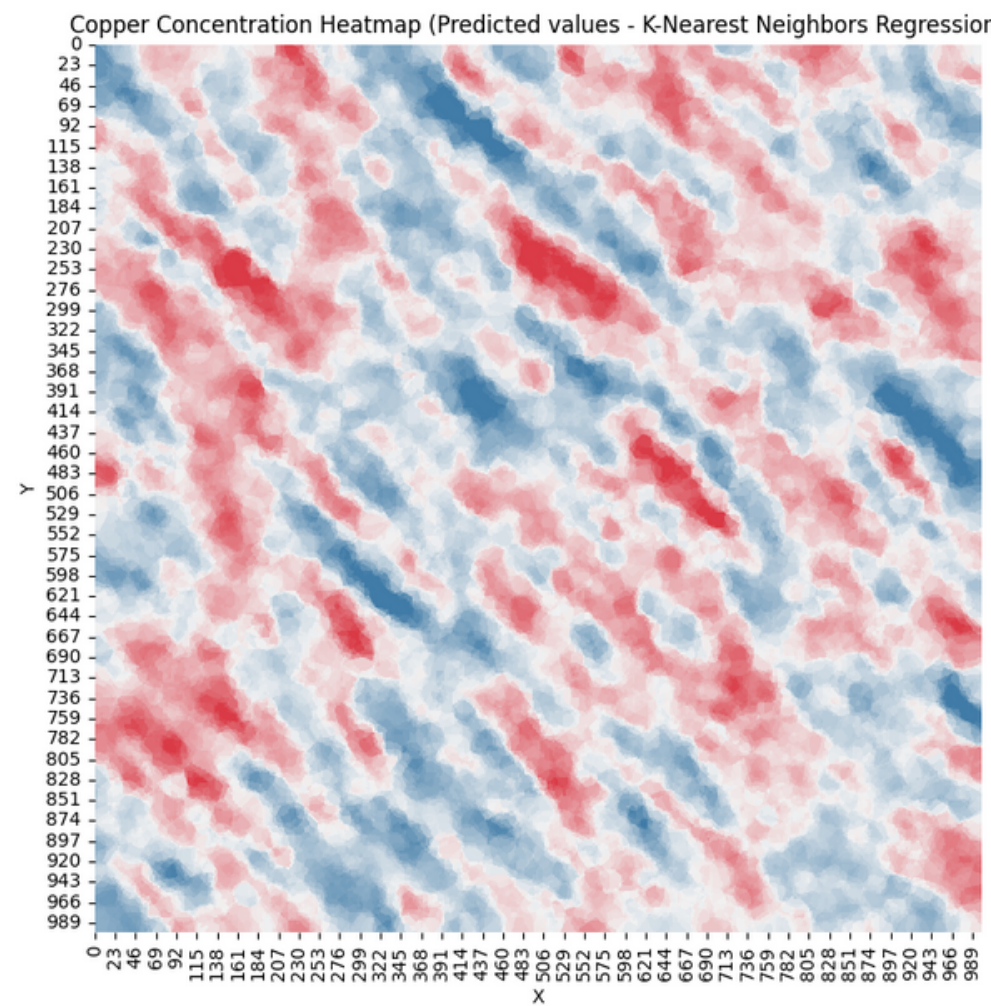
10000 points vs. Reference Map (training data 0.01%)



10000 points vs. Reference Map (training data 0.01%)



10000 points vs. Reference Map (training data 0.01%)



10000 points vs. Reference Map (training data 0.01%)

