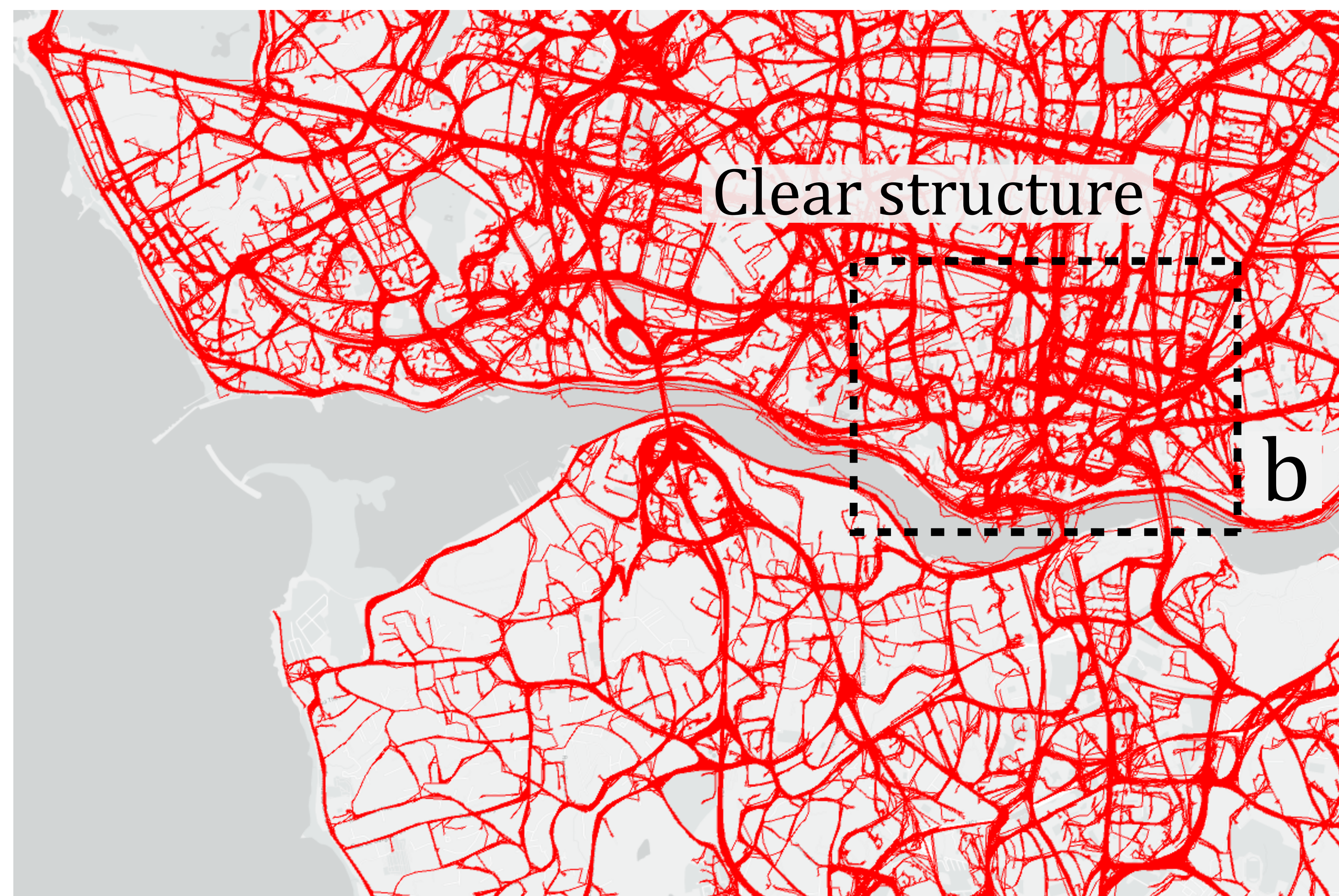
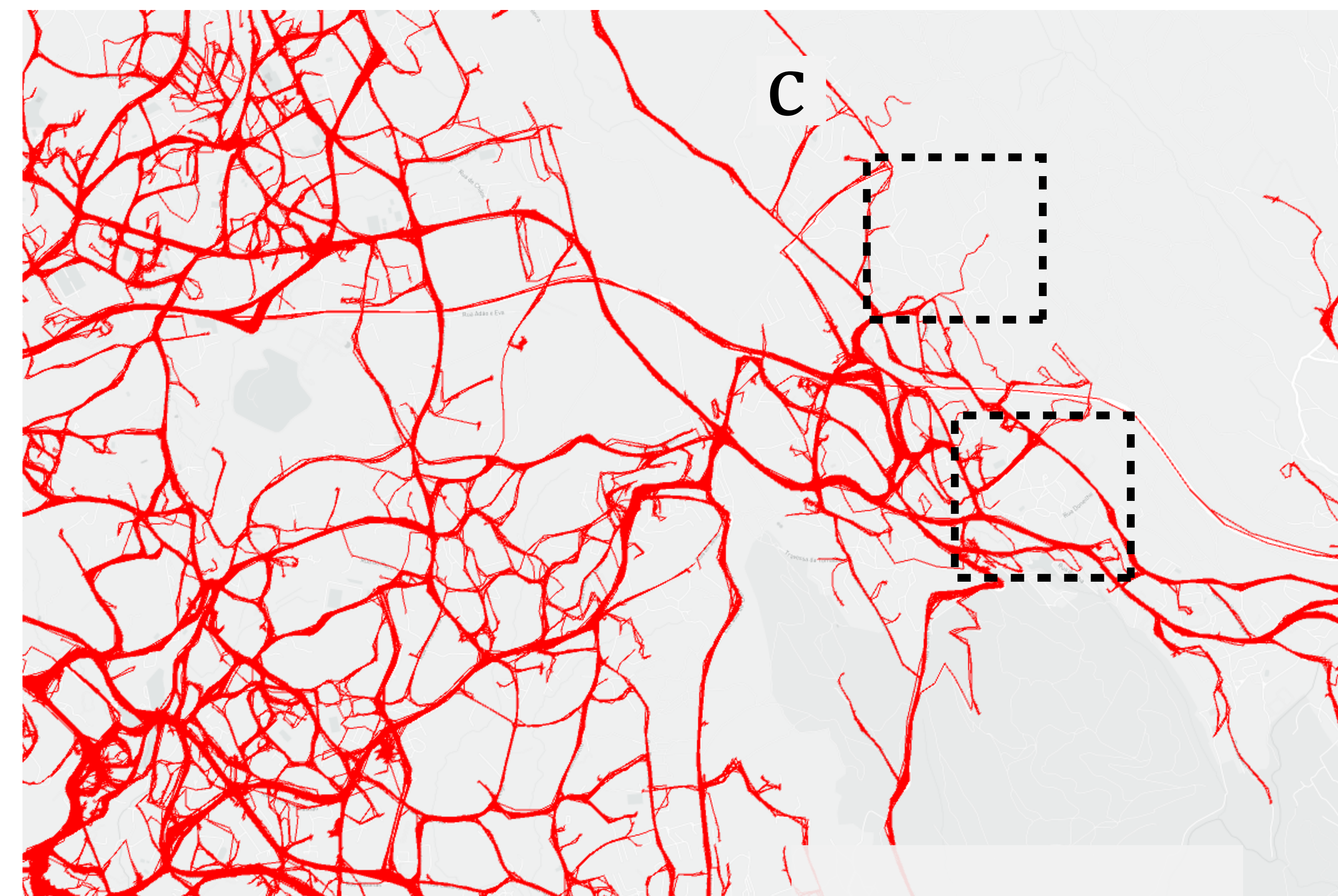




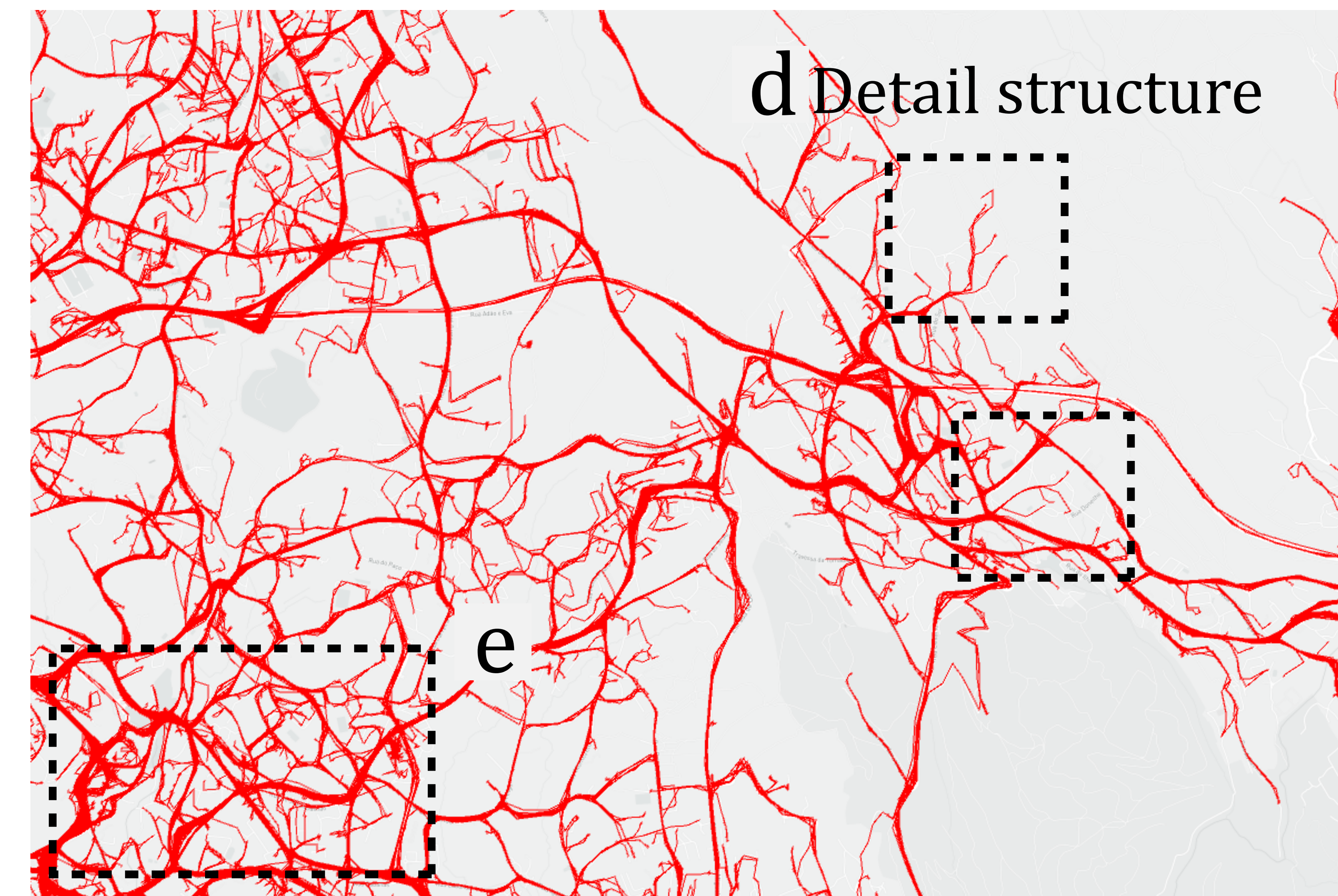
A<sub>1</sub>) VQGTS<sup>+</sup> ( $\delta= 4$ )



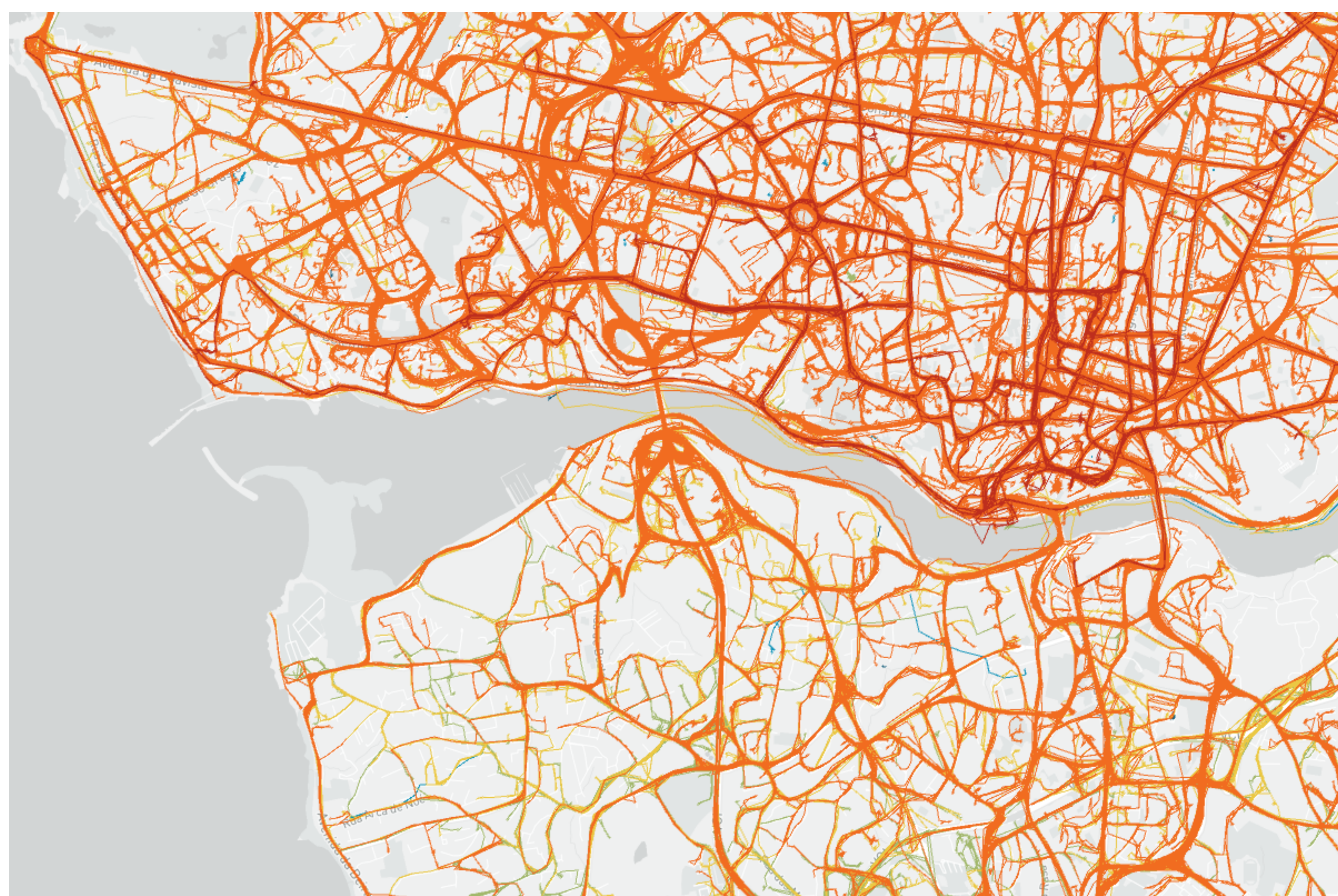
A<sub>2</sub>) VQGTS<sup>+</sup> ( $\delta= 50$ )



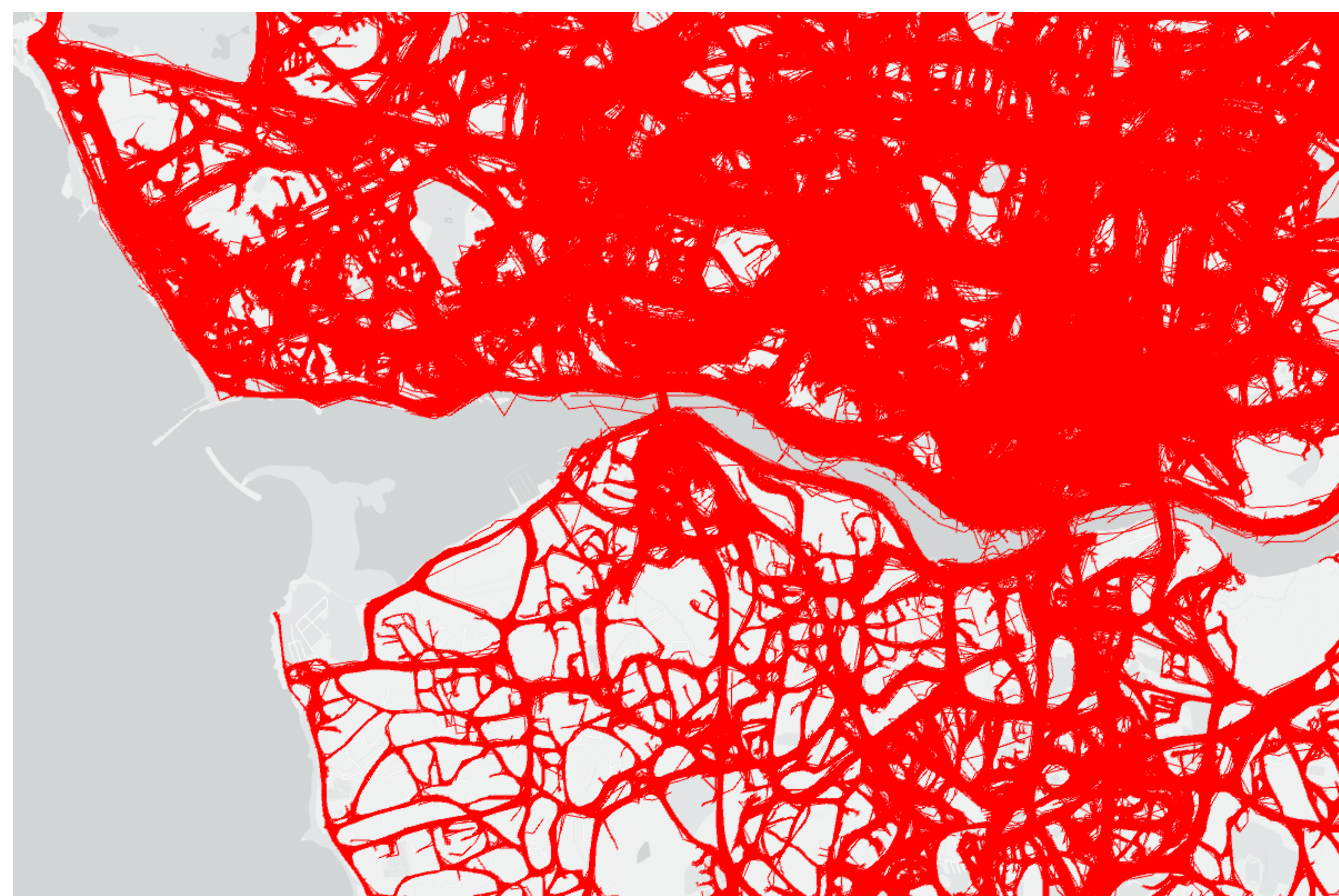
B<sub>1</sub>) VQGTS<sup>+</sup> ( $\delta= 4$ )



B<sub>2</sub>) VQGTS<sup>+</sup>  $\delta= 50$



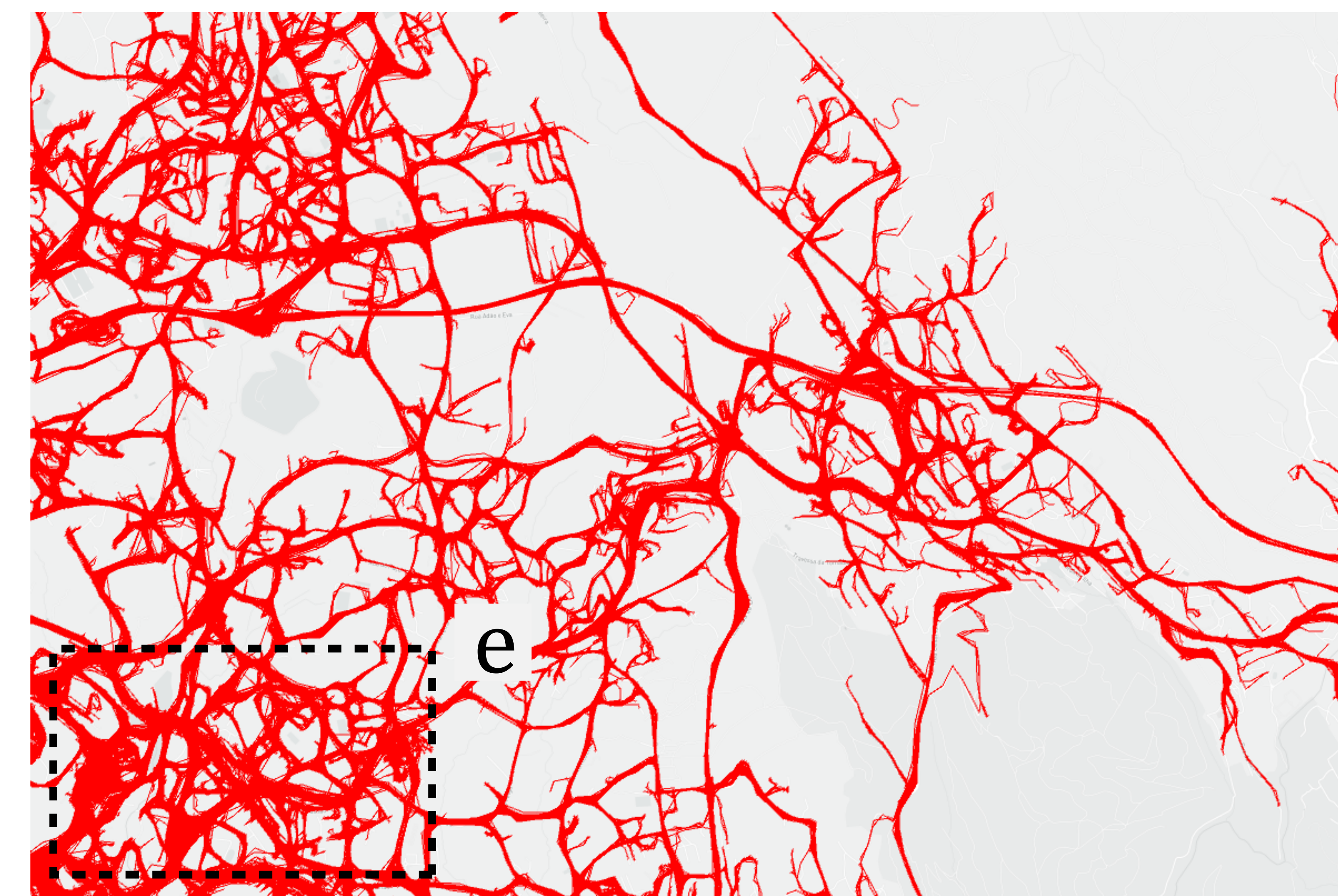
A<sub>3</sub>) VQGTS<sup>+</sup>  $\delta= 50$  (Color encoding)



A<sub>4</sub>) Ground truth



B<sub>3</sub>) VQGTS<sup>+</sup>  $\delta= 50$  (Color encoding)



B<sub>4</sub>) Ground truth

A) Demse region

B) Sparse region