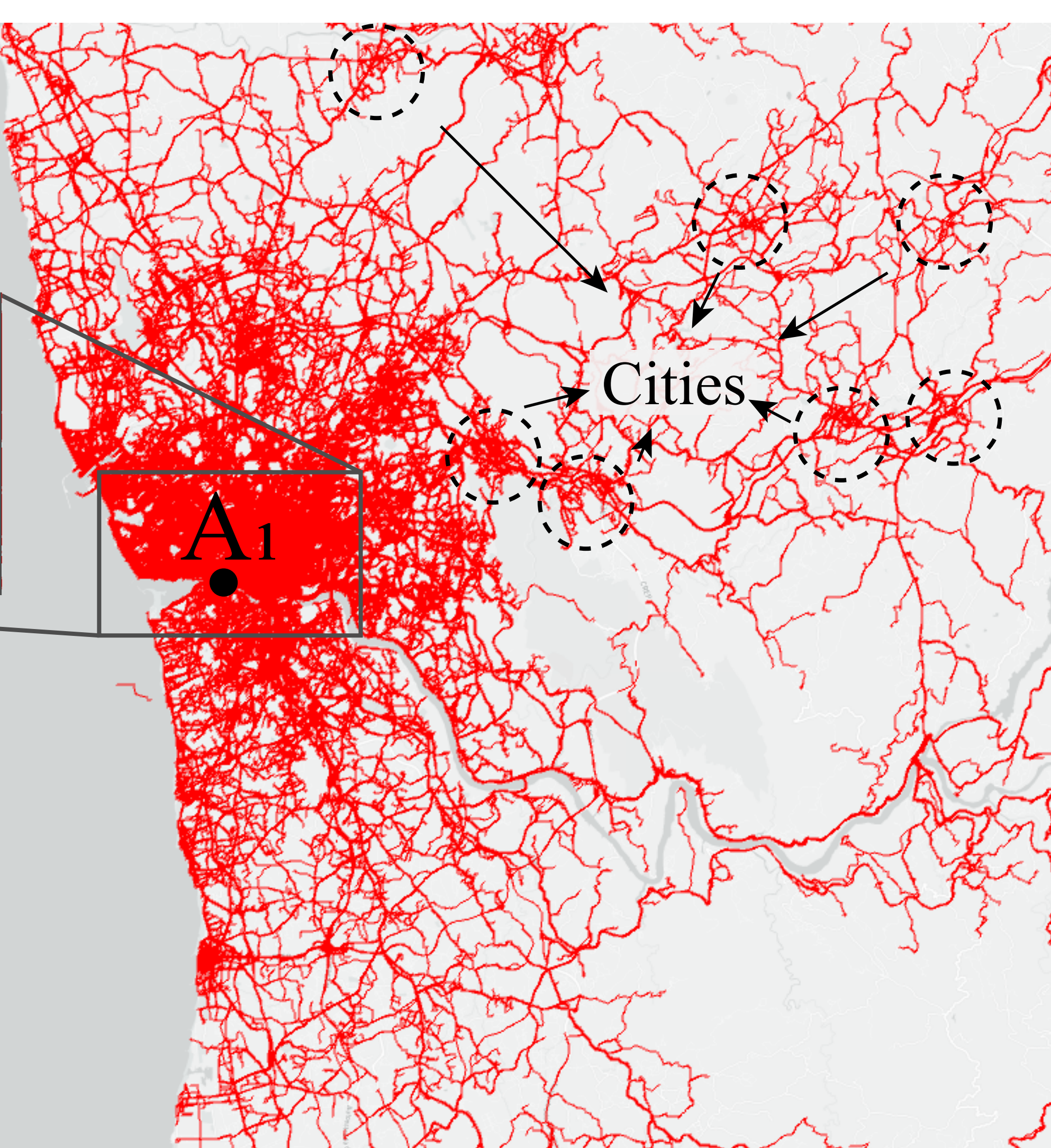
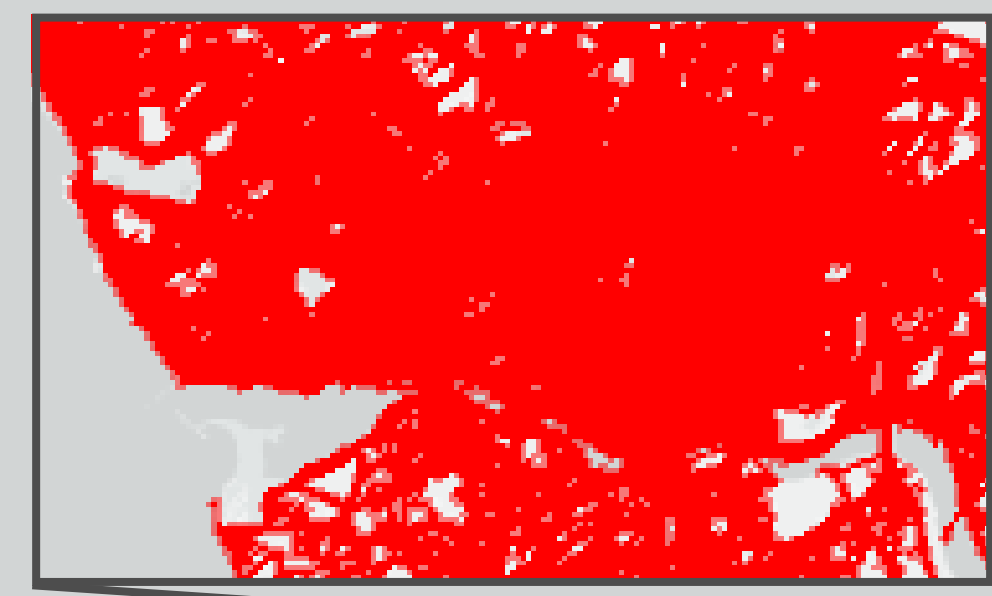


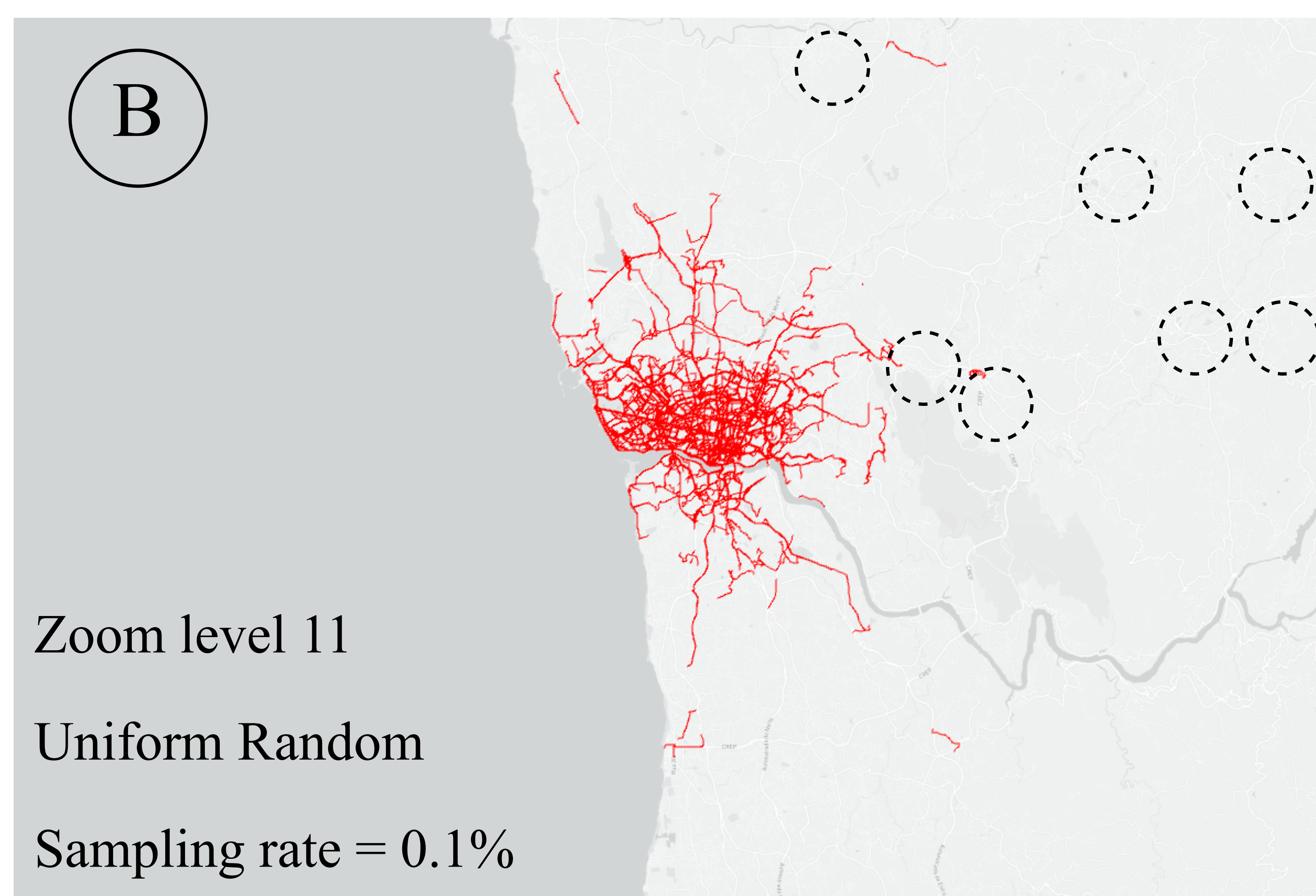
A



Zoom level 11

Whole dataset

B

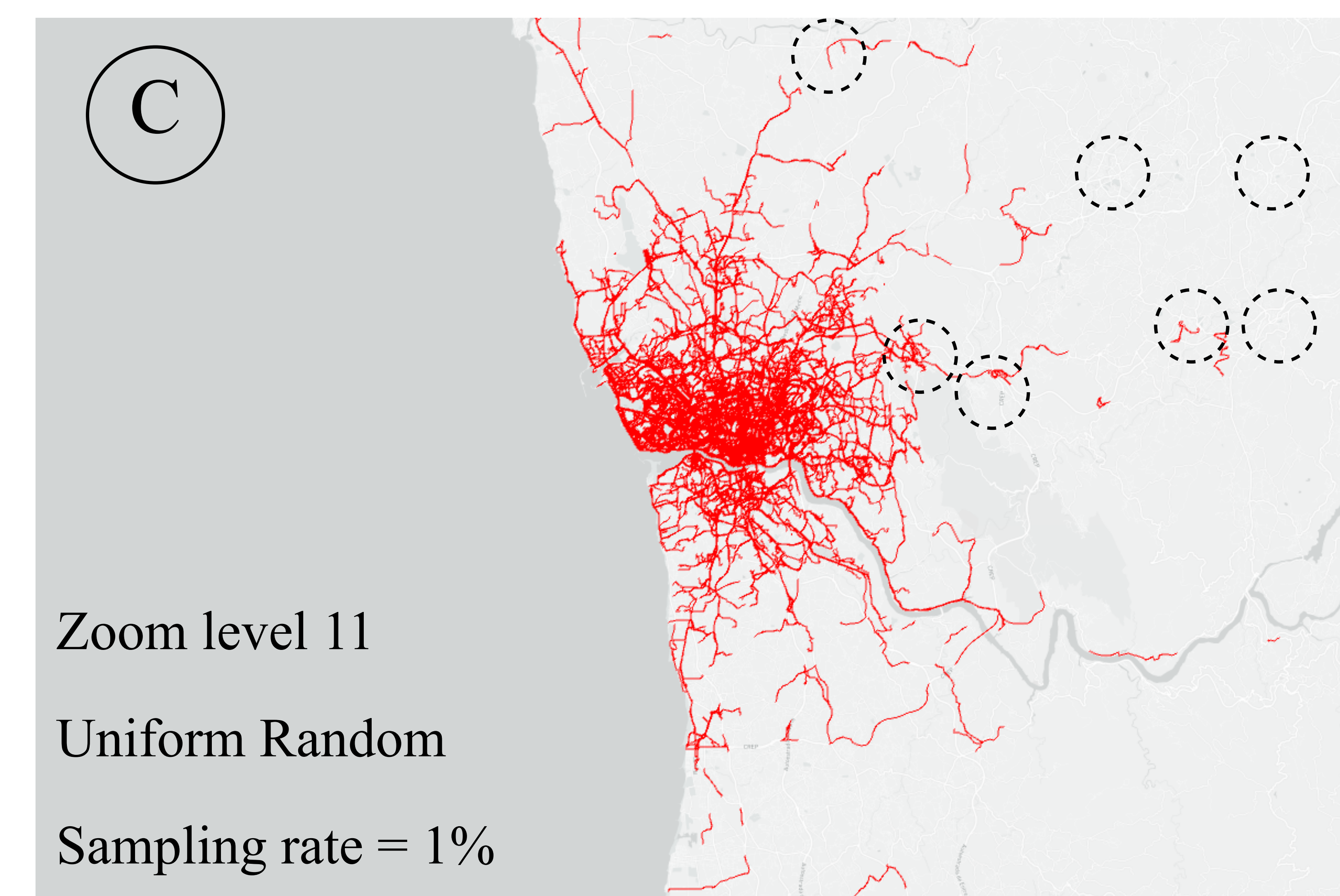


Zoom level 11

Uniform Random

Sampling rate = 0.1%

C

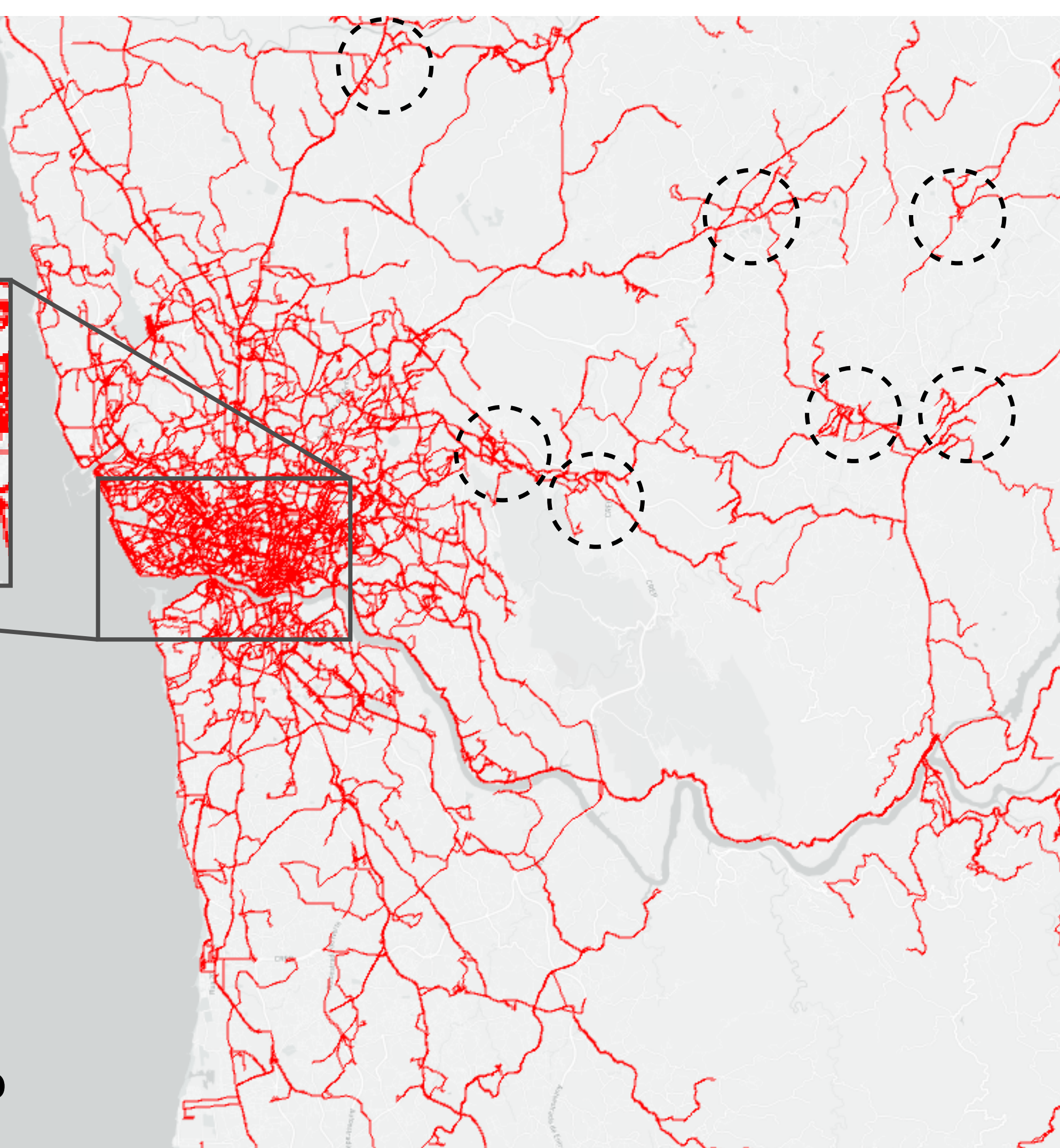
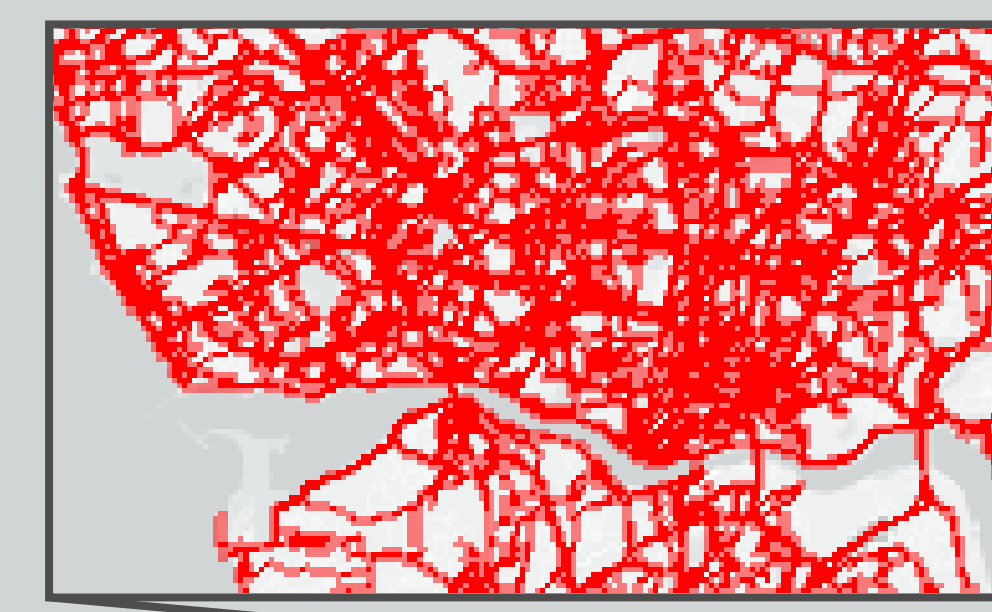


Zoom level 11

Uniform Random

Sampling rate = 1%

D

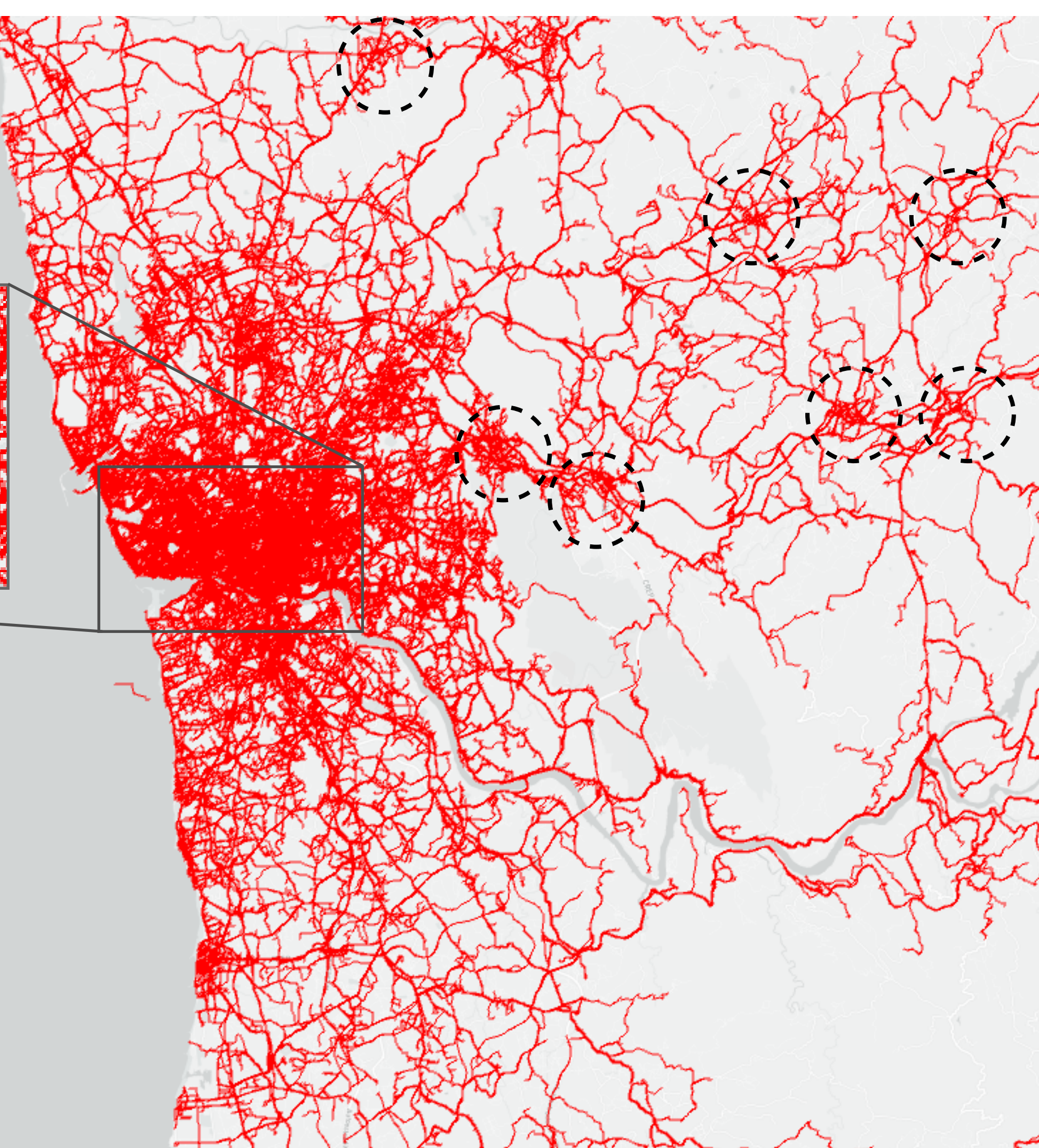
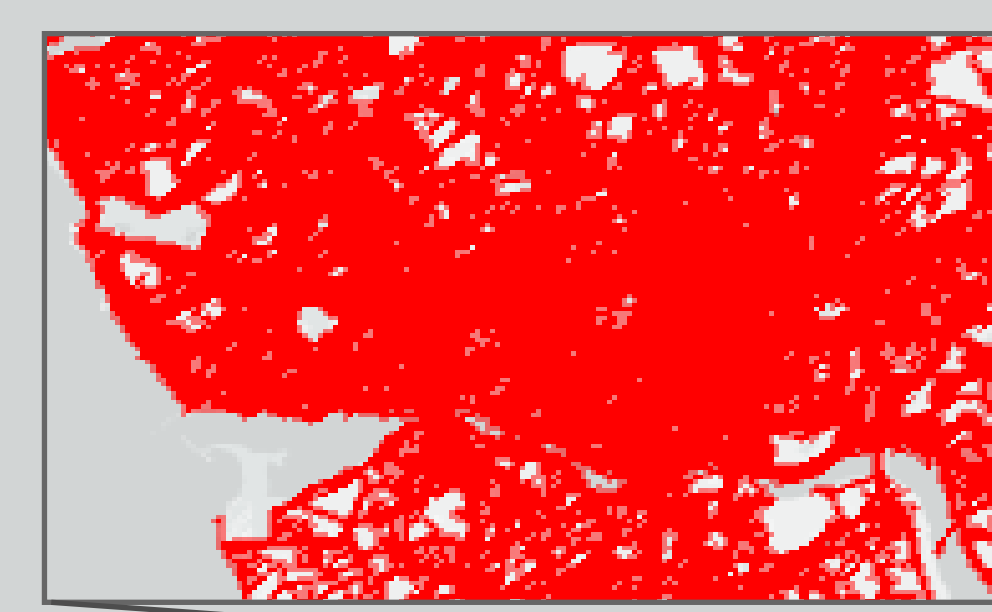


Zoom level 11

VQGTS⁺ ($\delta=64$)

Sampling rate = 0.1%

E

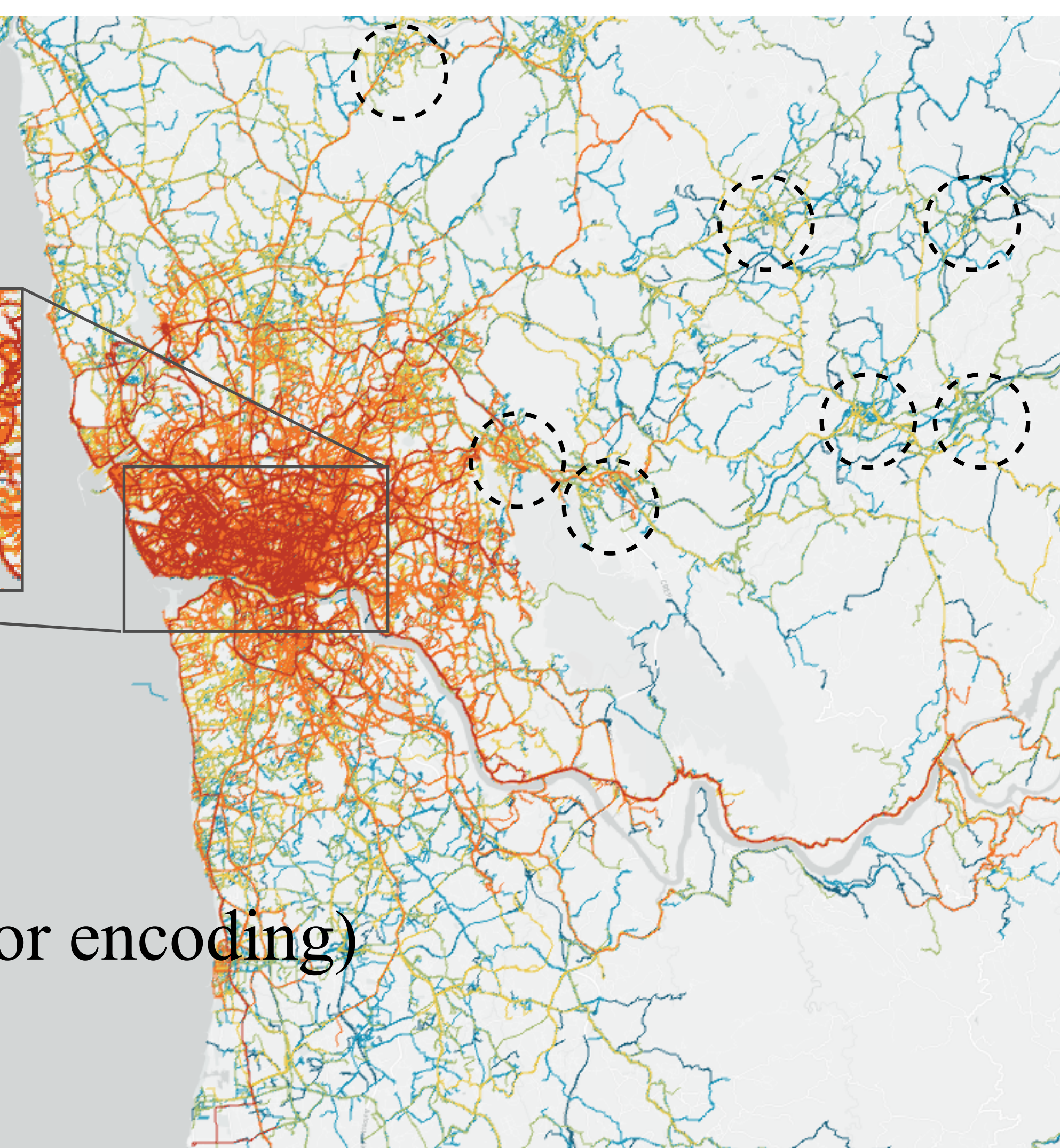
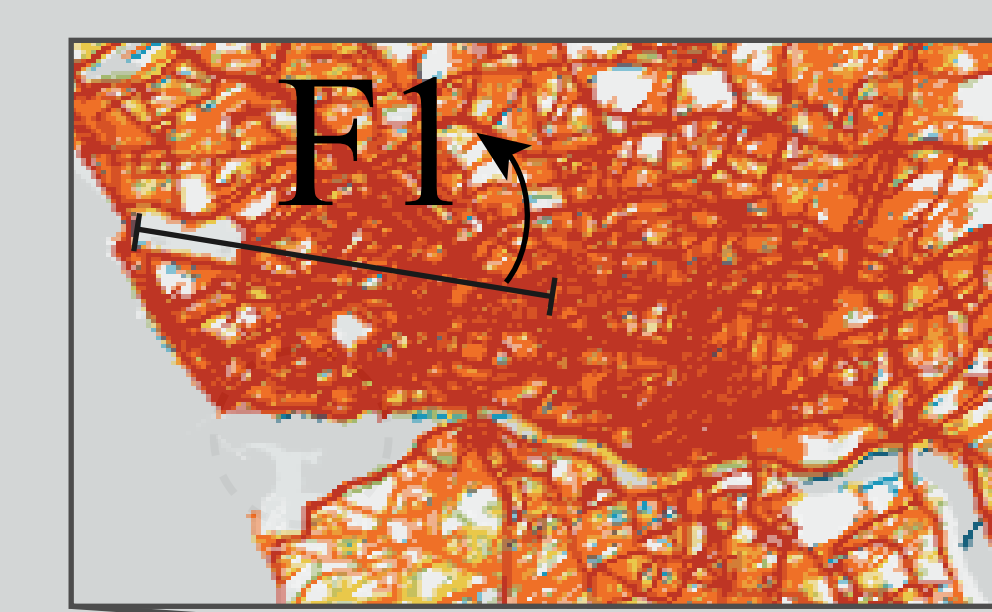


Zoom level 11

VQGTS⁺ ($\delta=64$)

Sampling rate = 1%

F

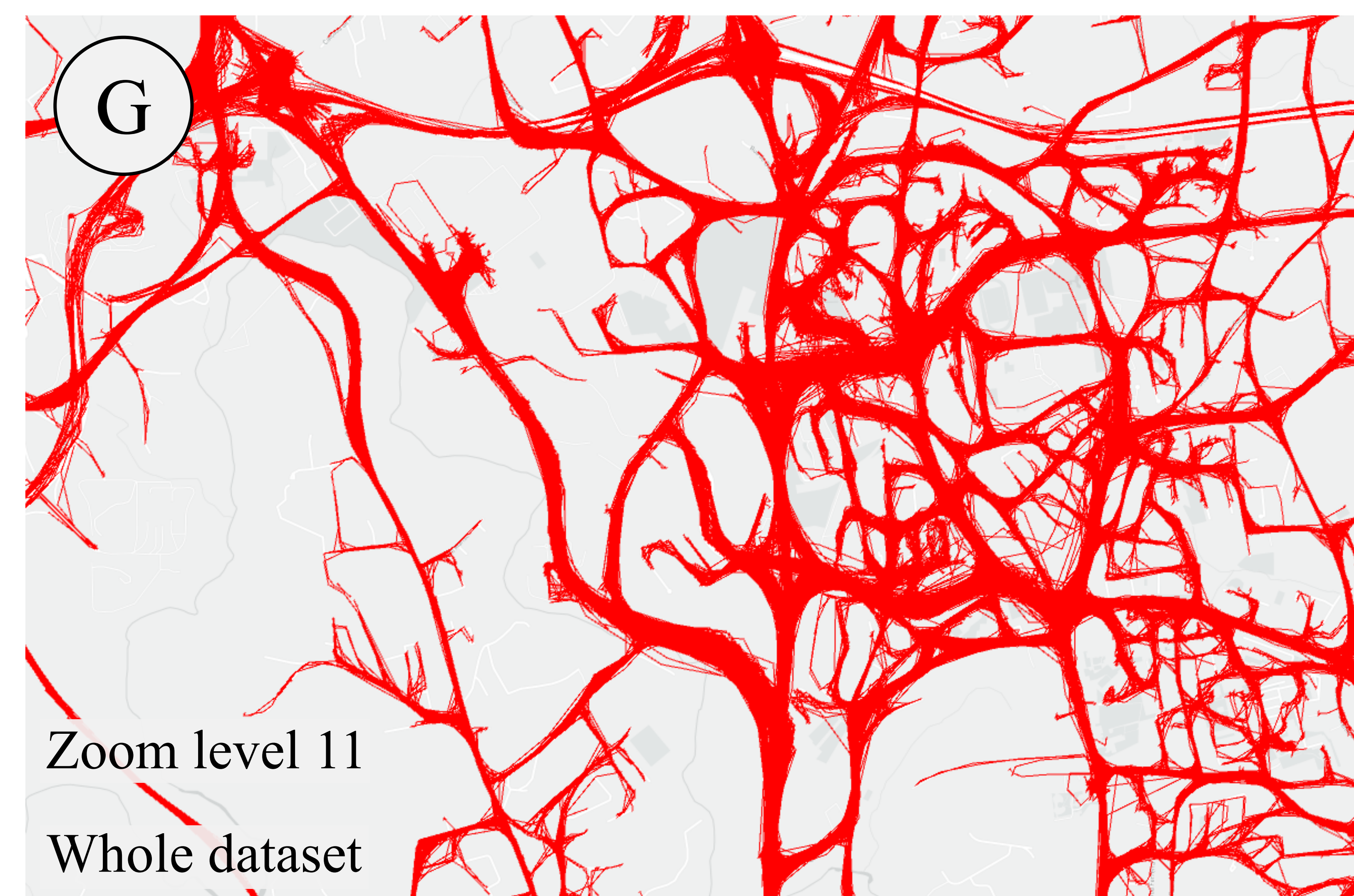


Zoom level 11

VQGTS⁺ ($\delta=64$, color encoding)

Sampling rate = 1%

G



Zoom level 11

Whole dataset

H

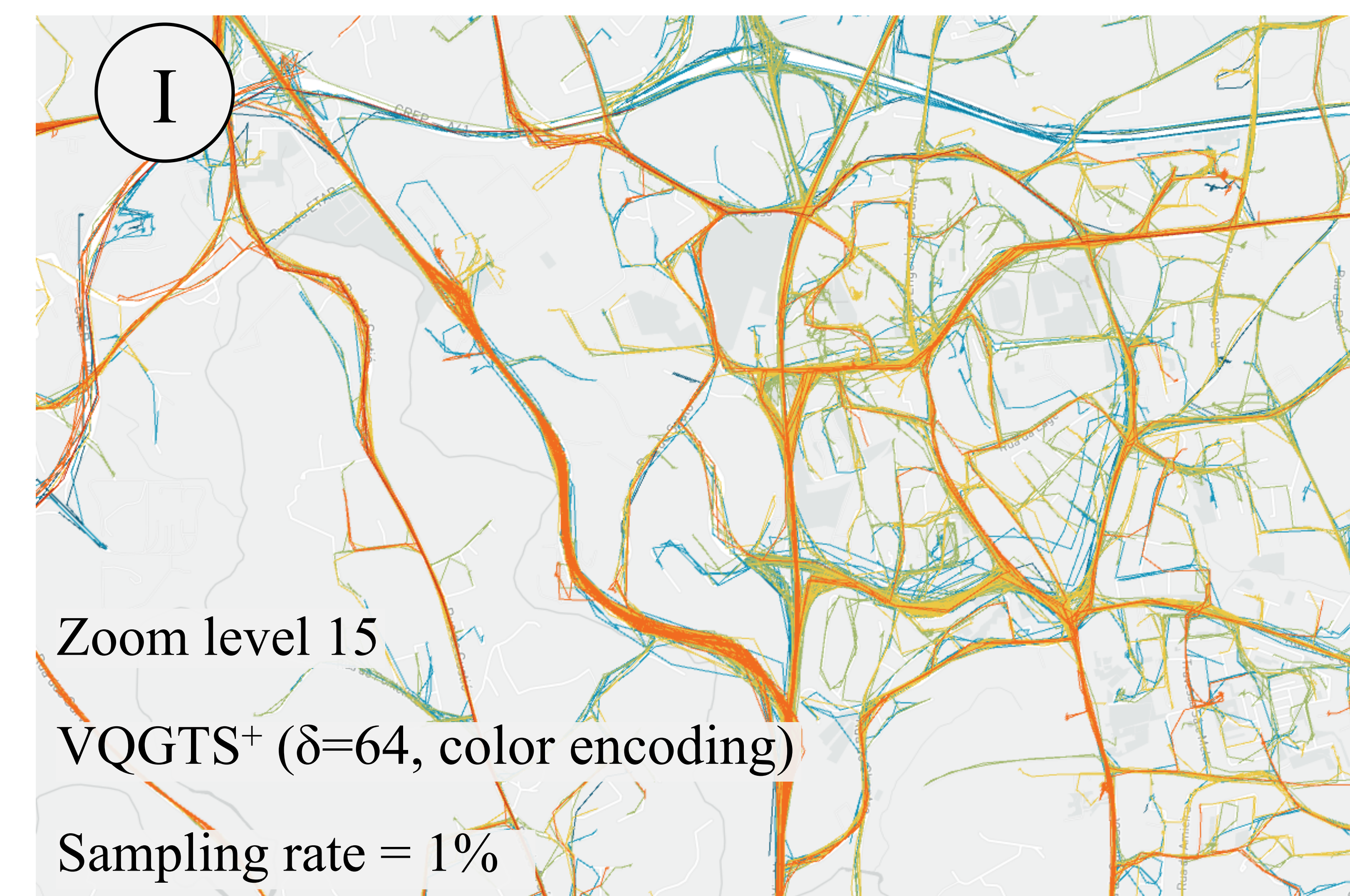


Zoom level 11

Uniform Random

Sampling rate = 1%

I



Zoom level 15

VQGTS⁺ ($\delta=64$, color encoding)

Sampling rate = 1%