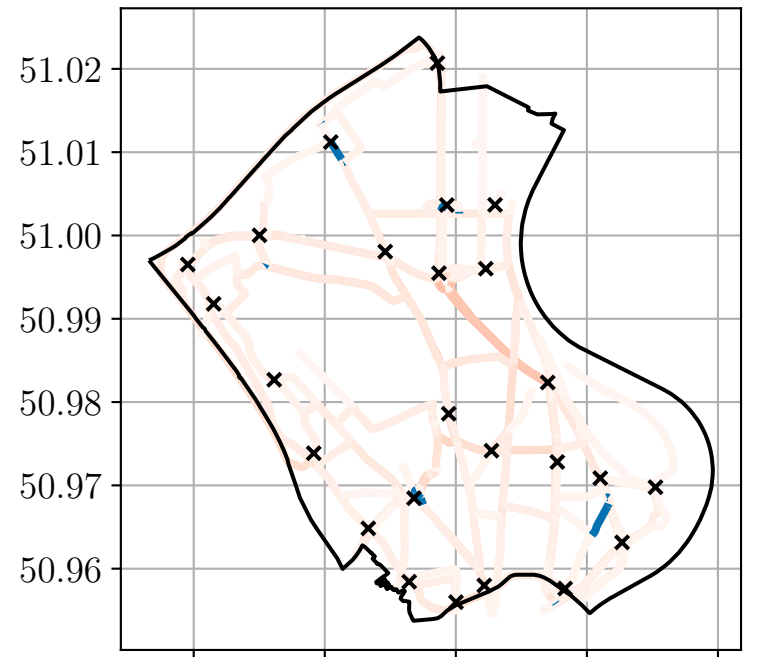
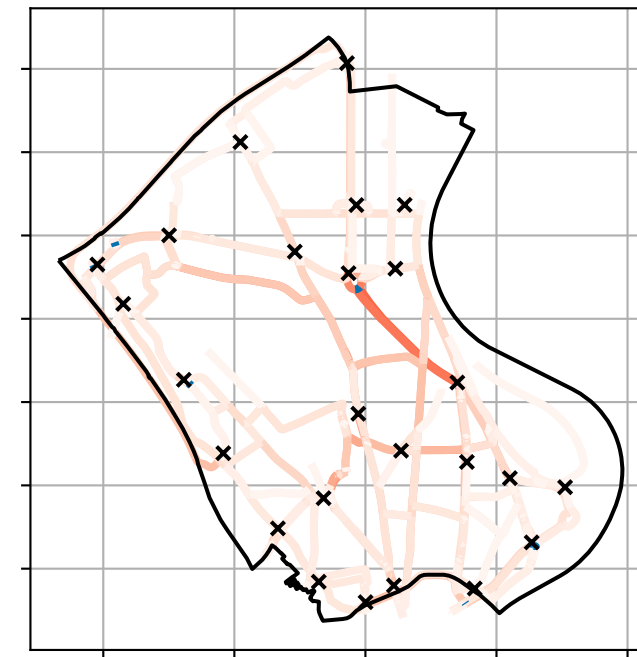


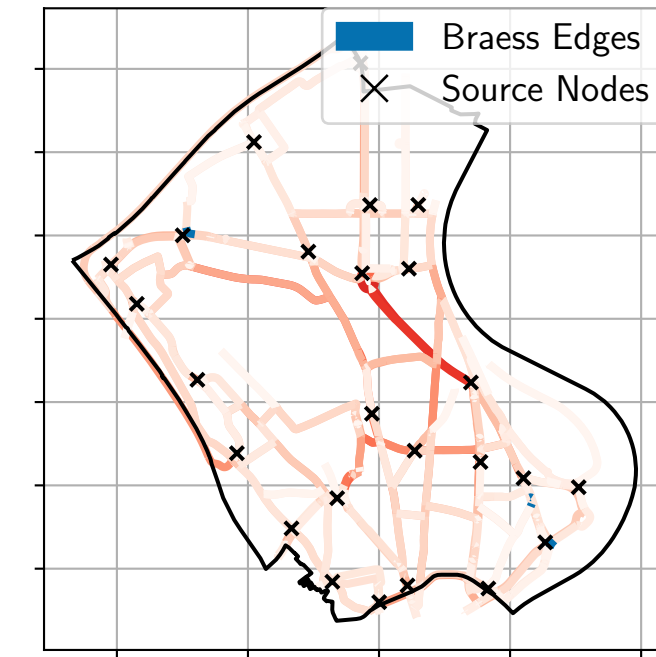
a Traffic Volume $\gamma = 0.01$
Braess edge length: 1211 m



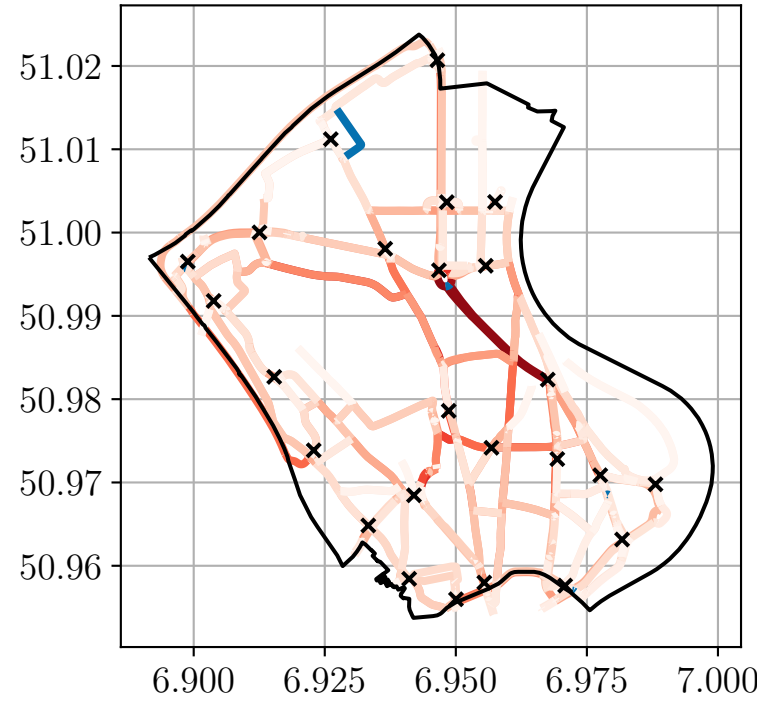
b Traffic Volume $\gamma = 0.02$
Braess edge length: 303 m



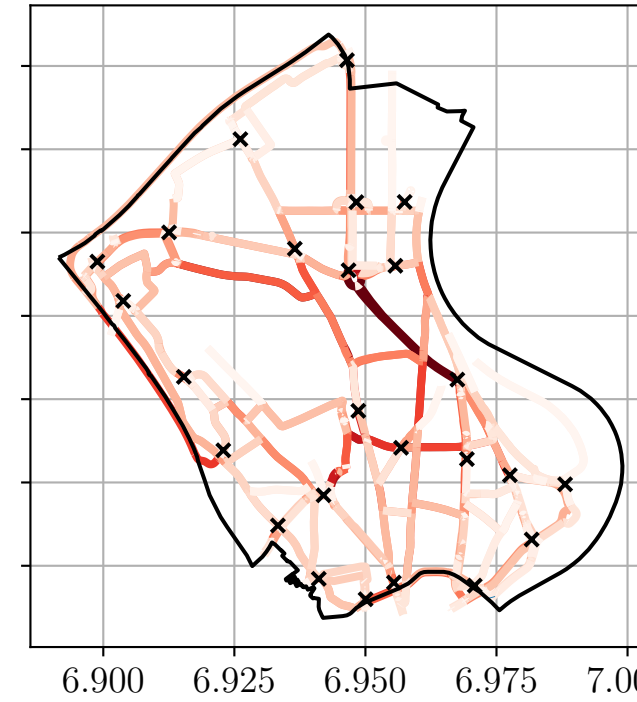
c Traffic Volume $\gamma = 0.03$
Braess edge length: 349 m



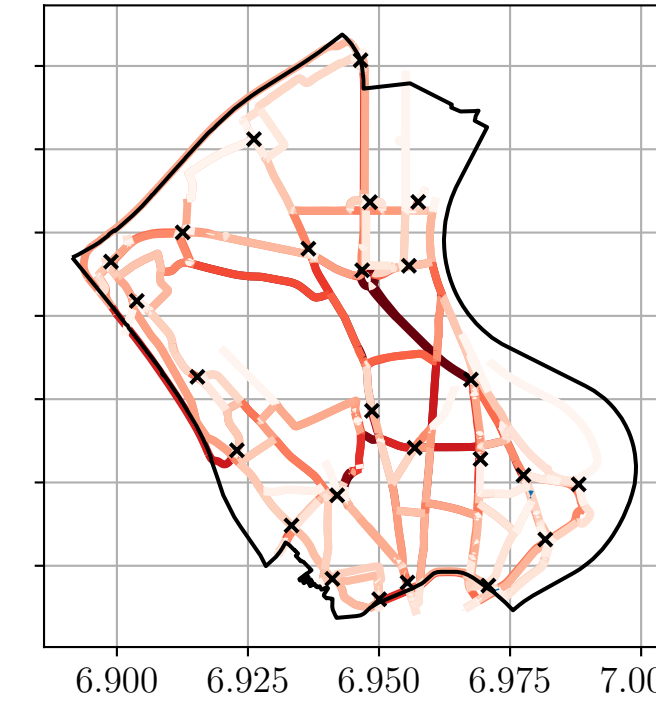
d Traffic Volume $\gamma = 0.04$
Braess edge length: 1021 m



e Traffic Volume $\gamma = 0.05$
Braess edge length: 11 m



f Traffic Volume $\gamma = 0.06$
Braess edge length: 46 m



Sensitivity $\partial_{\beta_e} s c_e$

A vertical color bar with a gradient from blue at the bottom to red at the top, with numerical labels 0, 100, 200, 300, 400, and 500.