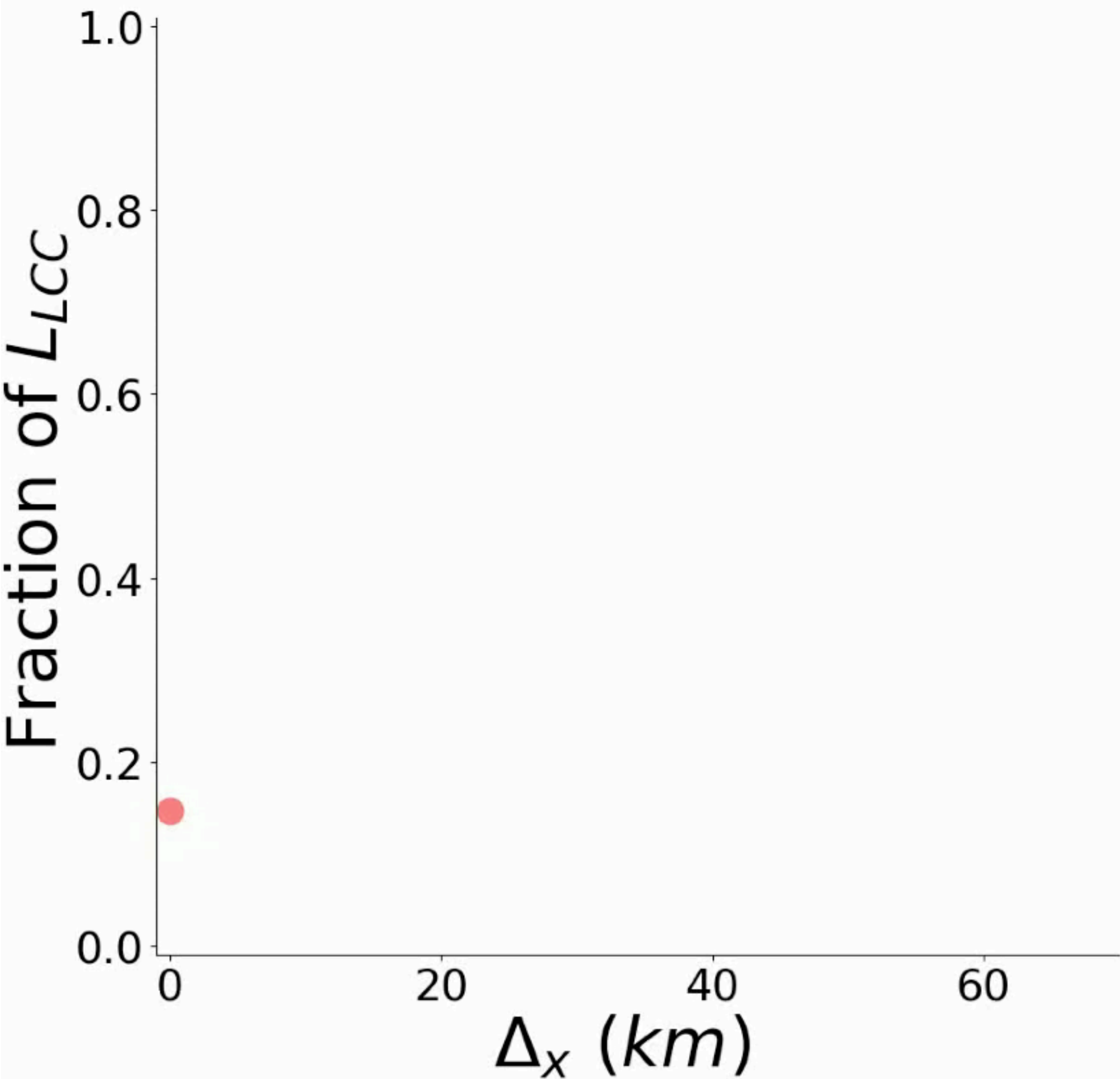


BUDAPEST

Cumulative $\Delta_x = 0.0 \text{ km}$ | 81.88 km in LCC | Bicycle layer 14.61% connected



KM Increase per invested Δ_x



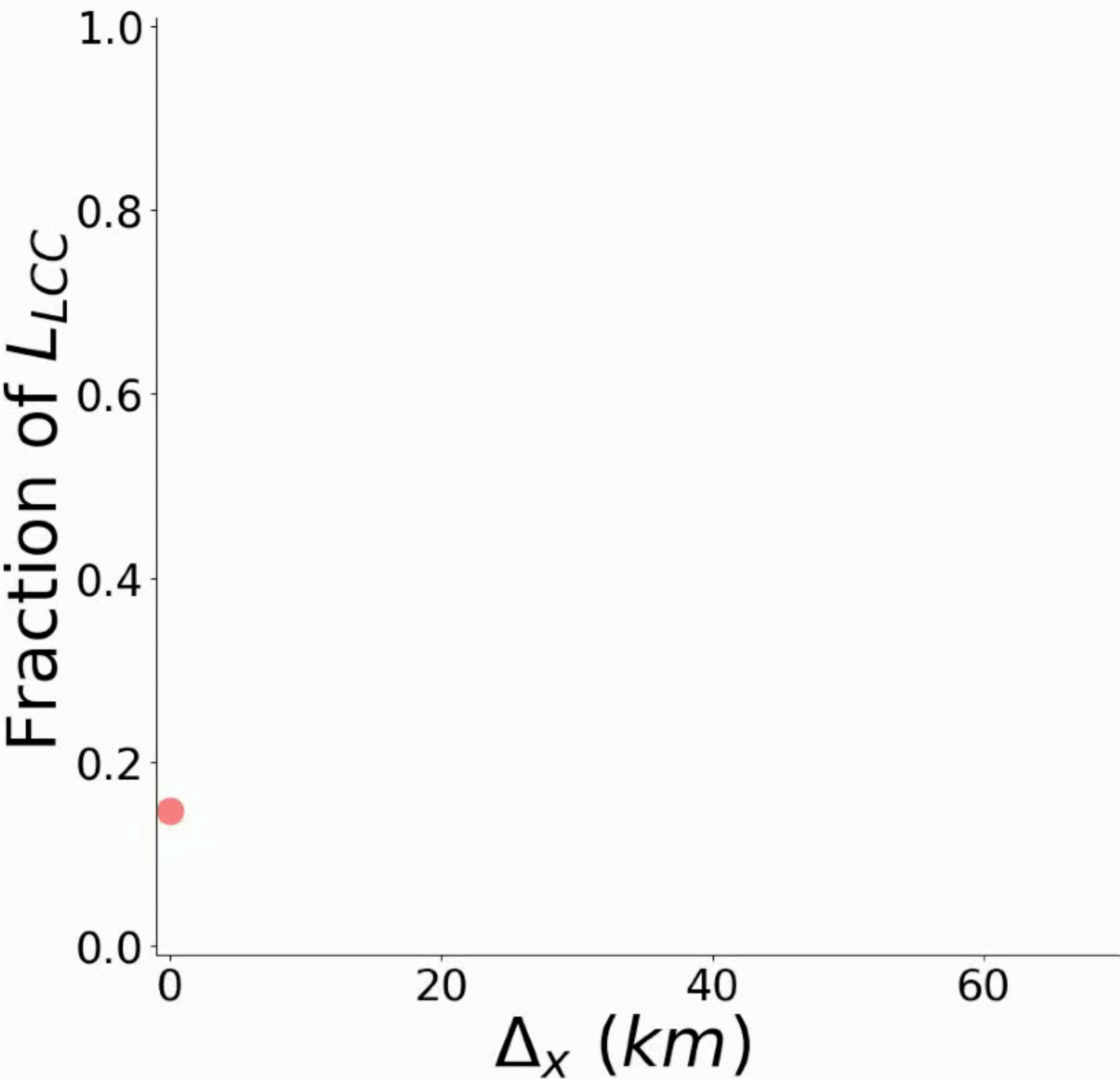
LuisG.Natera | @natera | DINDS, CEU

L2C

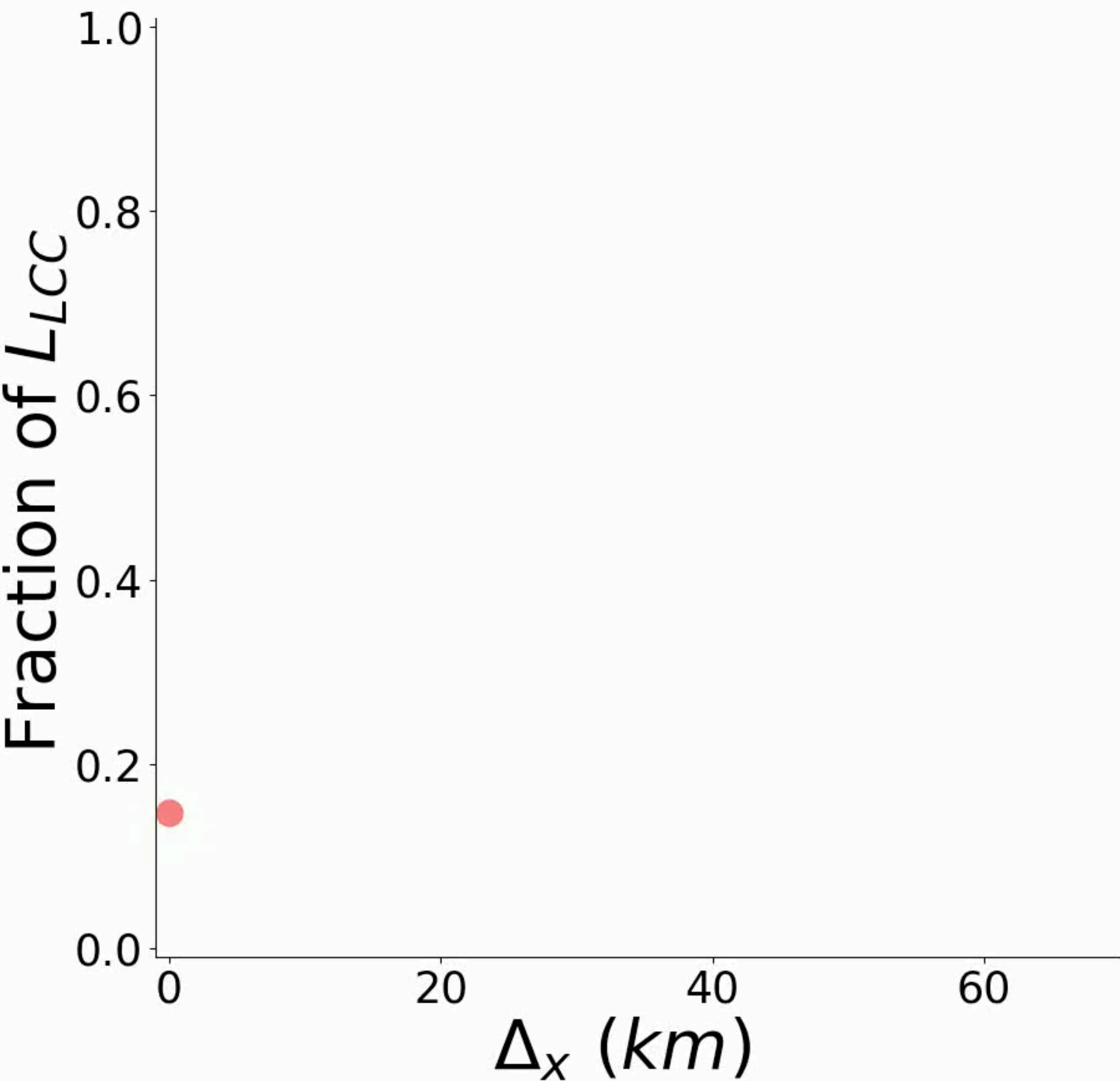


NetSci, Burlington, VT, May 29, 2019

KM Increase per invested Δ_x

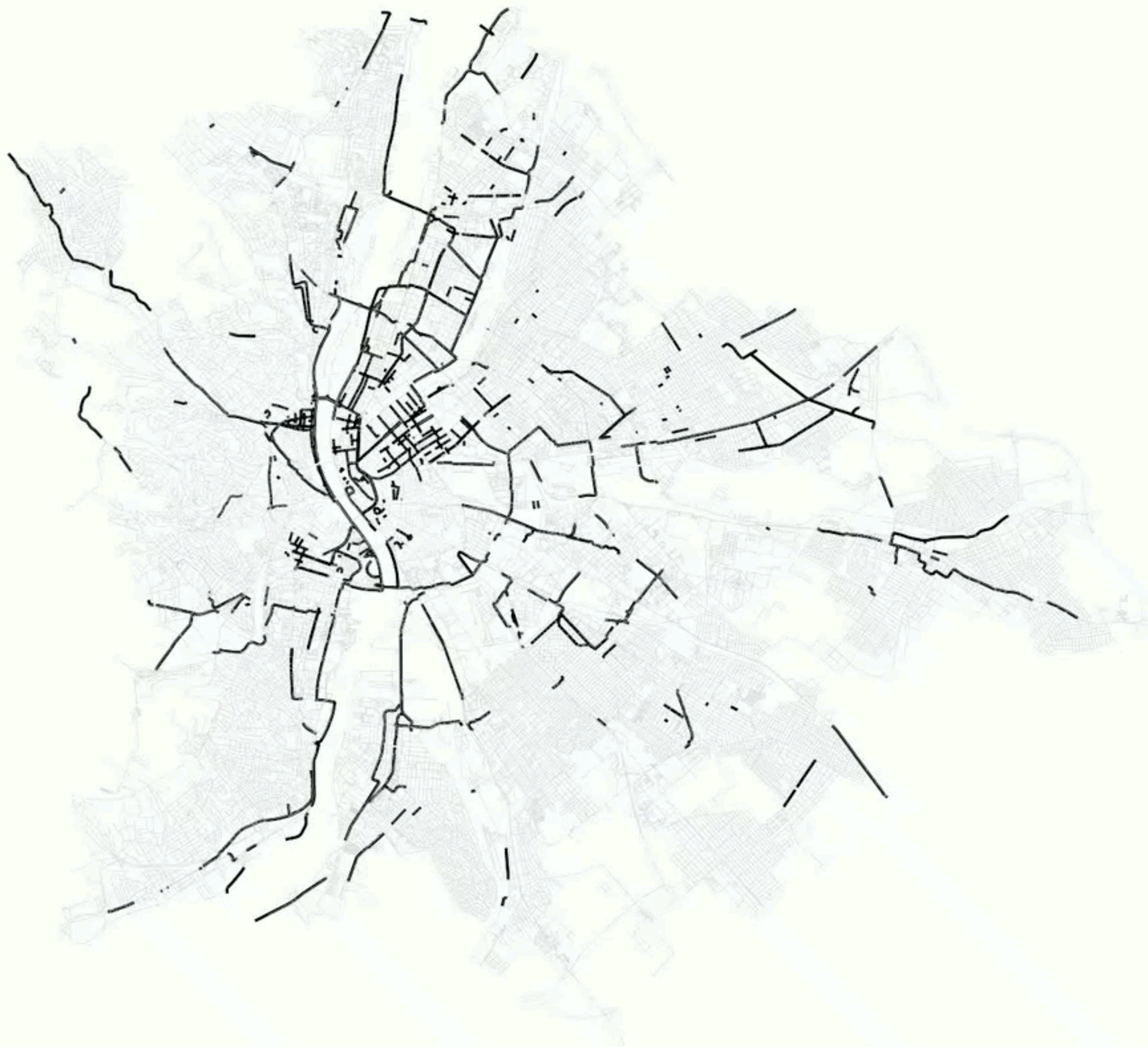


KM Increase per invested Δ_x



BUDAPEST

Cumulative $\Delta_x = 0.0$ km | 81.88 km in *LCC* | Bicycle layer 14.61% connected

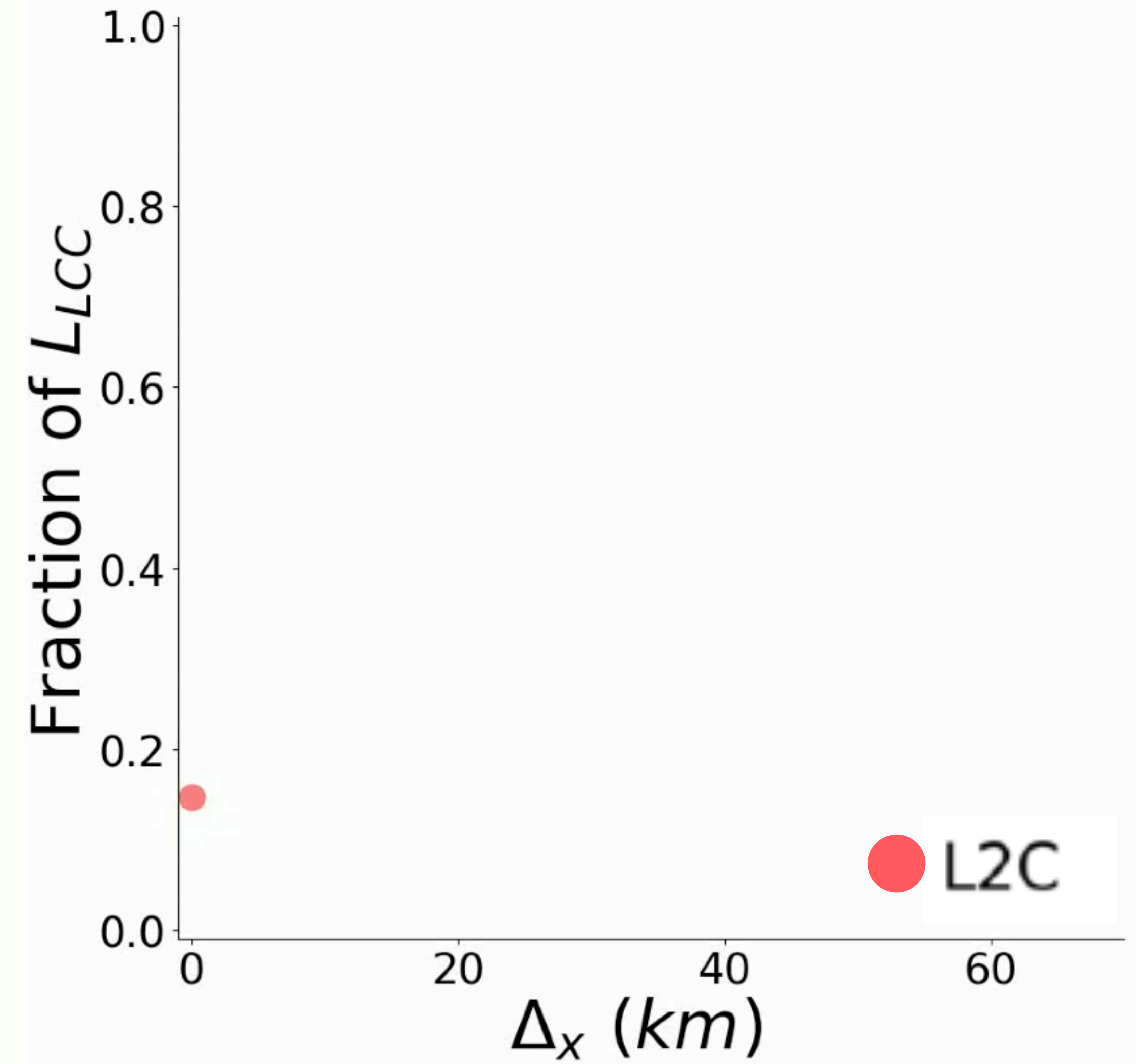


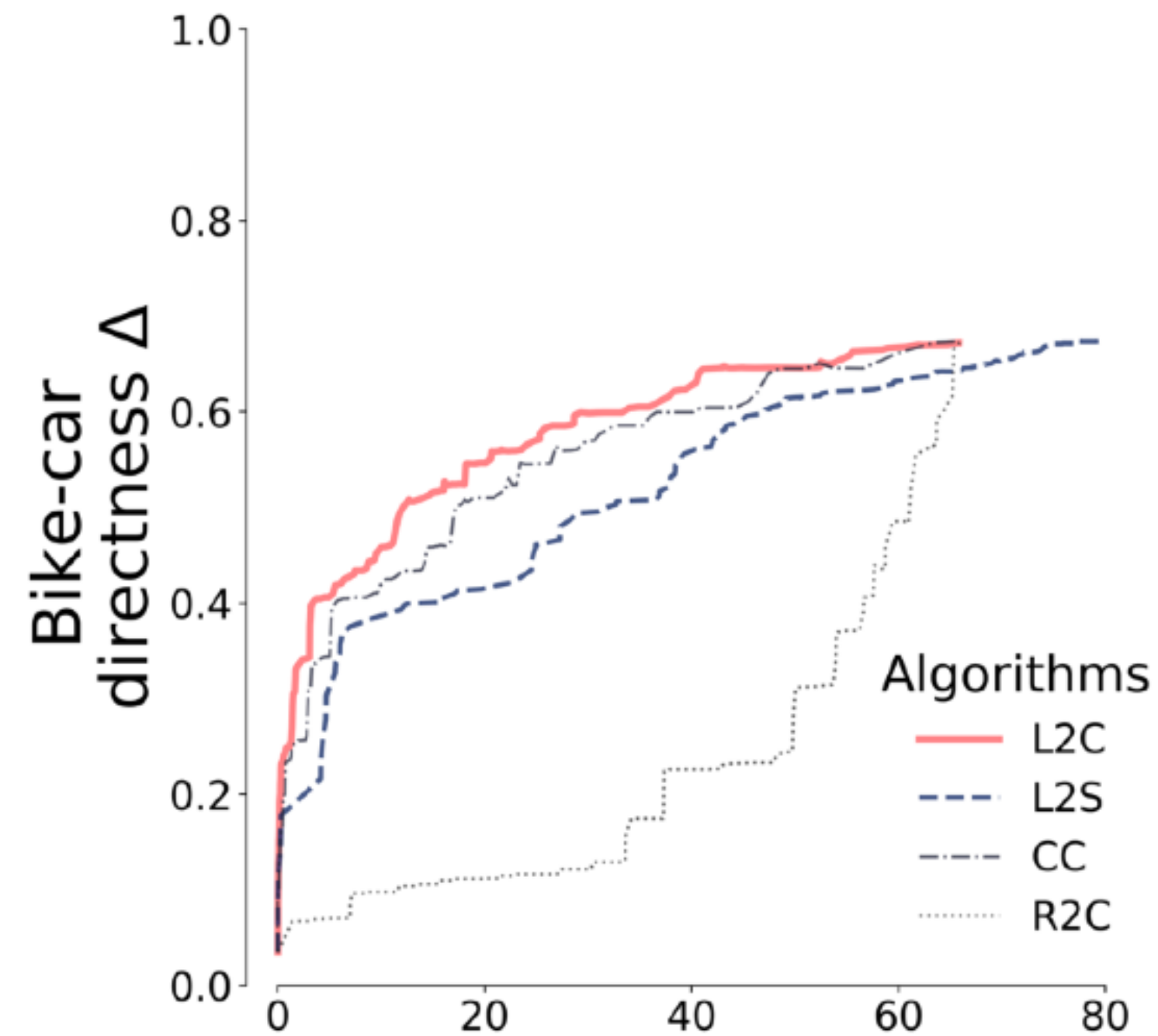
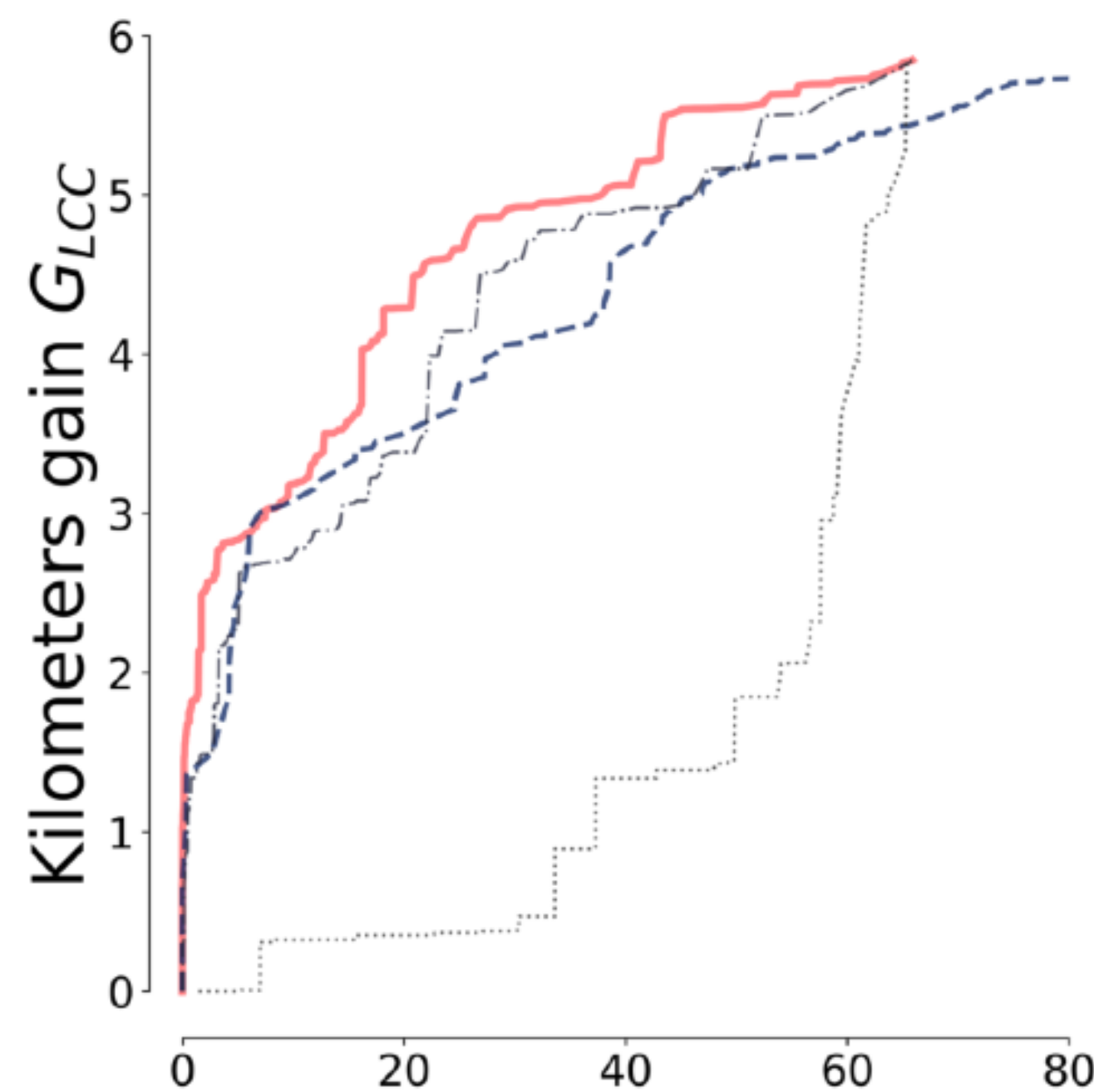
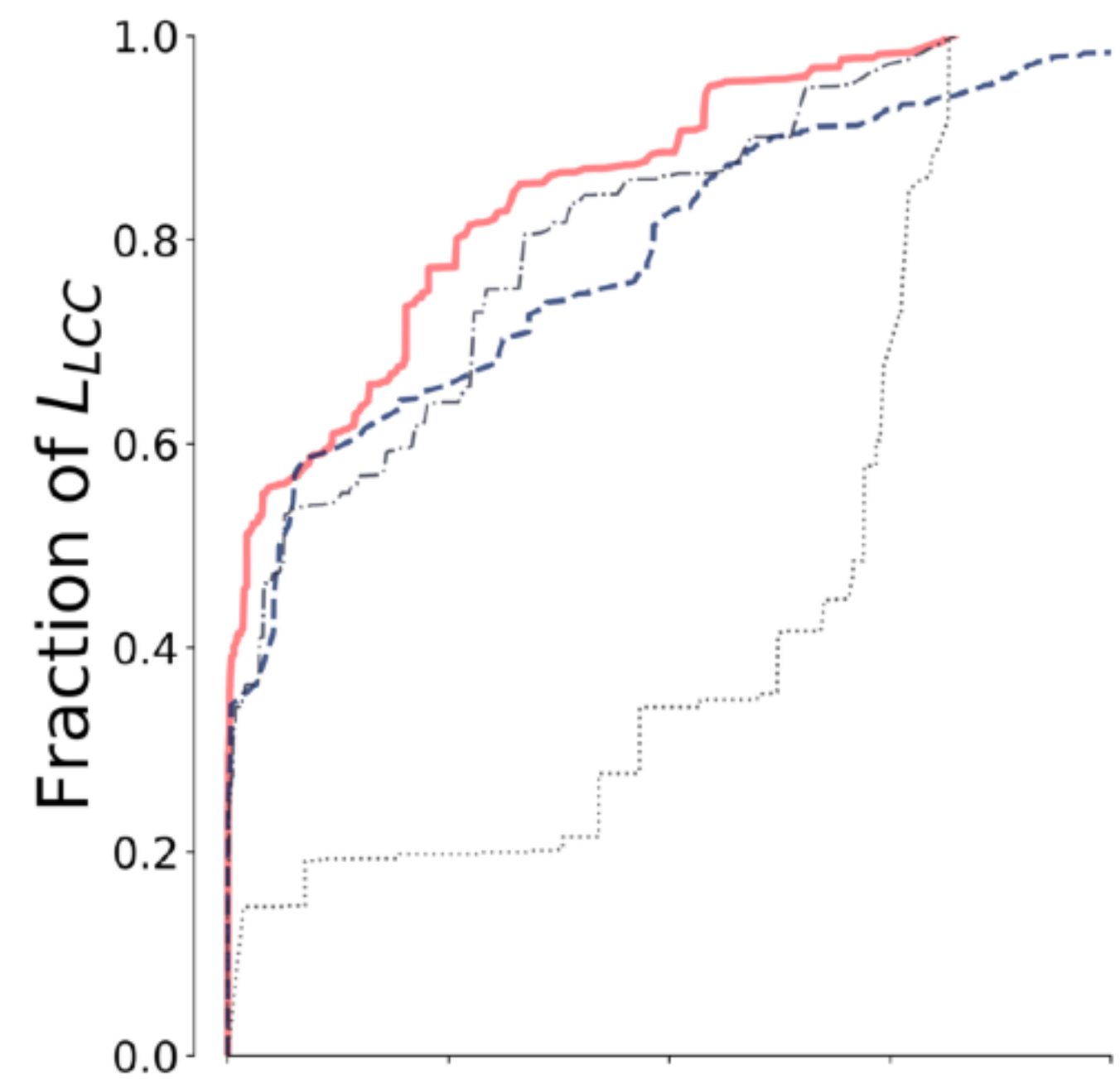
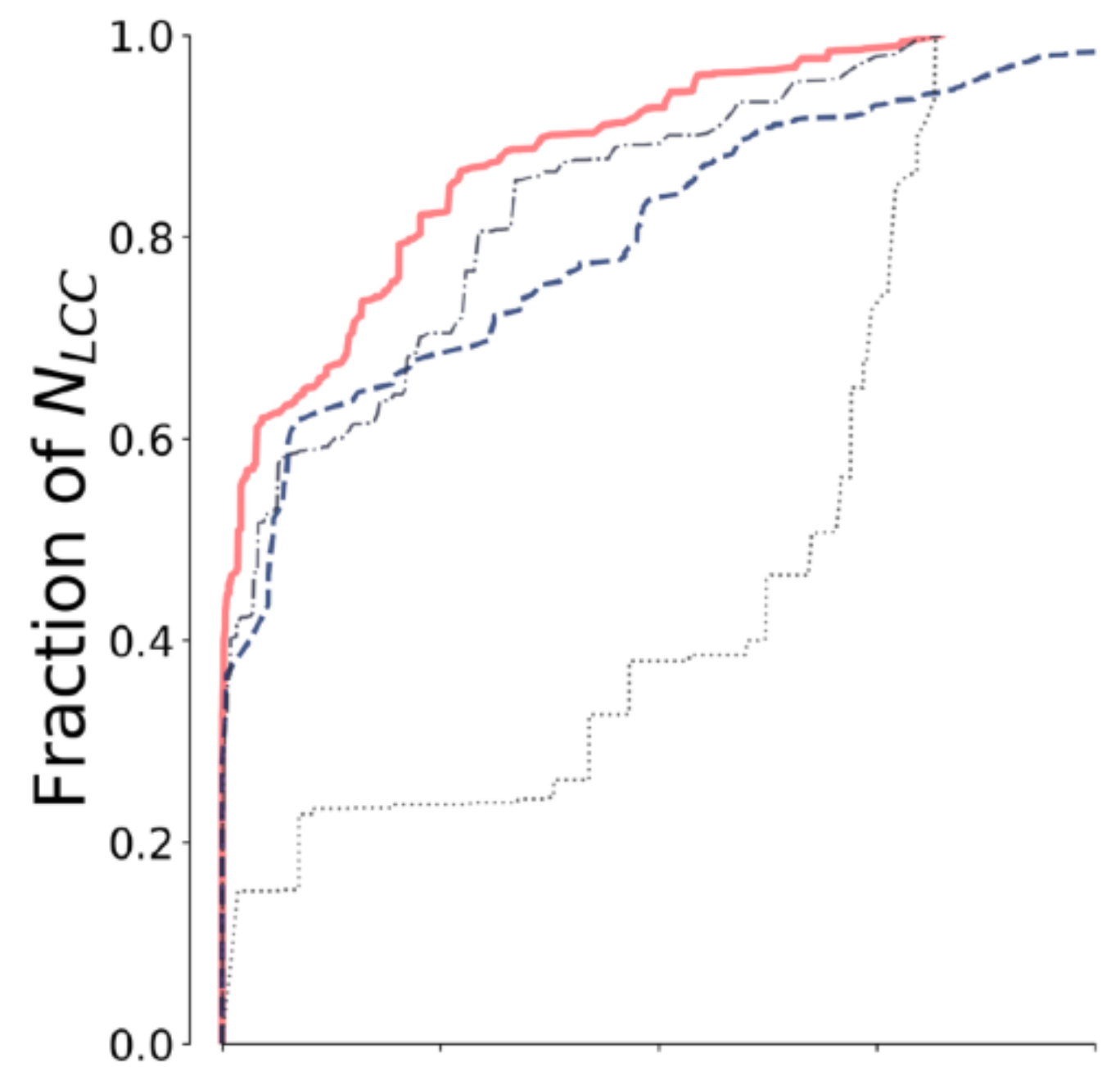
BUDAPEST

Cumulative $\Delta_x = 0.0$ km | 81.88 km in L_{CC} | Bicycle layer 14.61% connected



KM Increase per invested Δ_x





Algorithms

- L2C
- L2S
- CC
- R2C