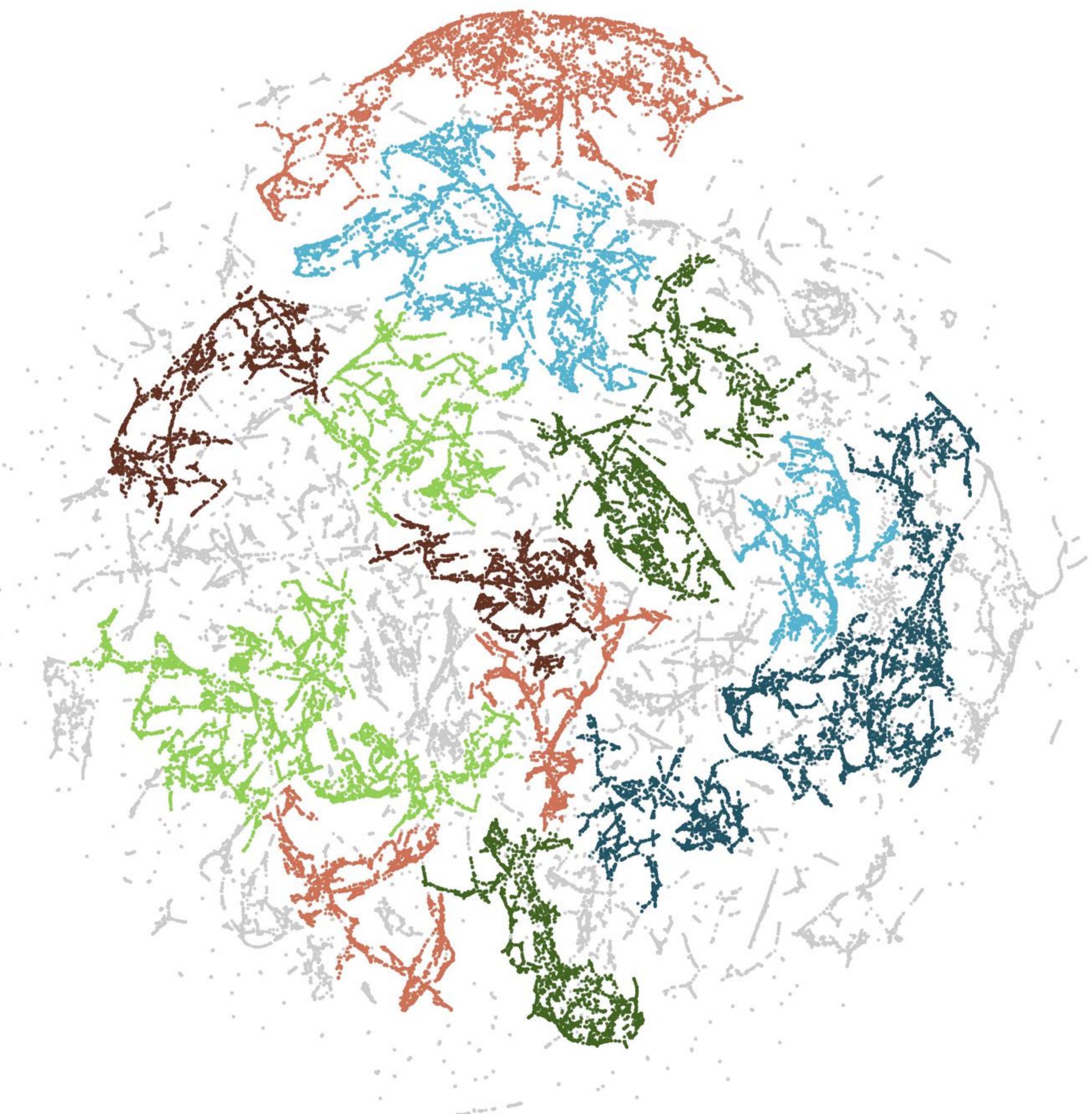
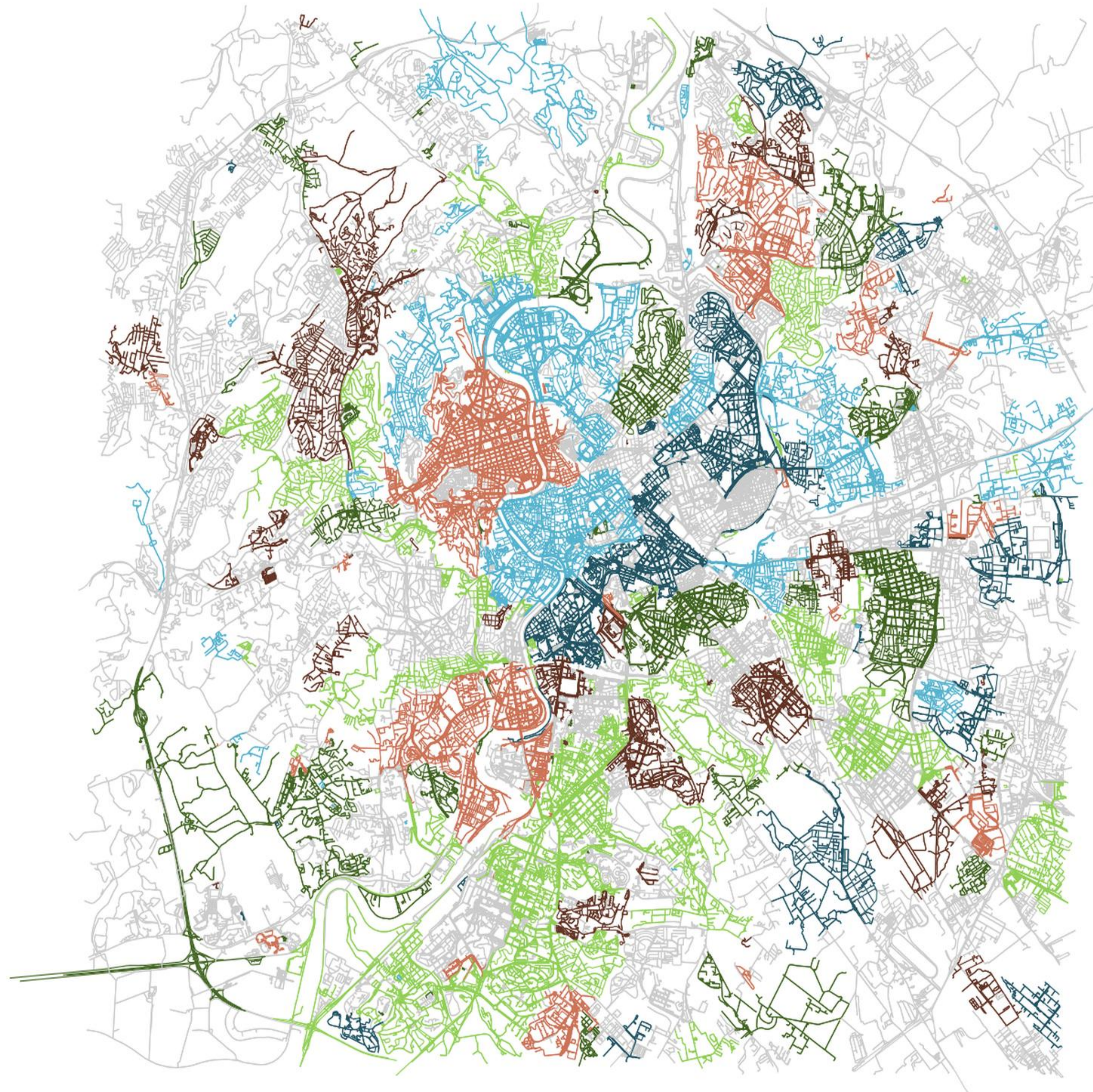
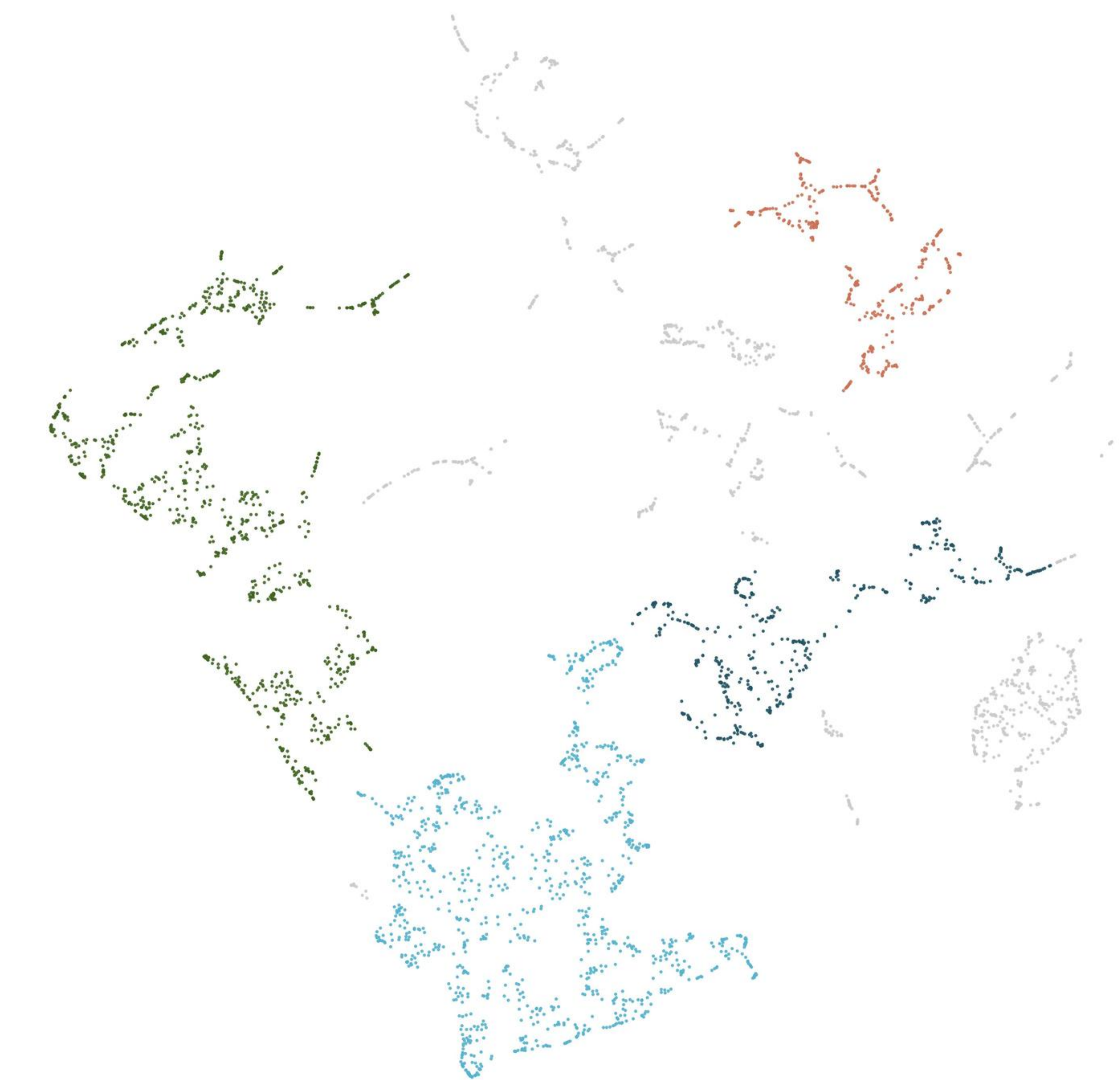


Rome — Radial_Implosion — (41.8941, 12.4856), r=10000 m



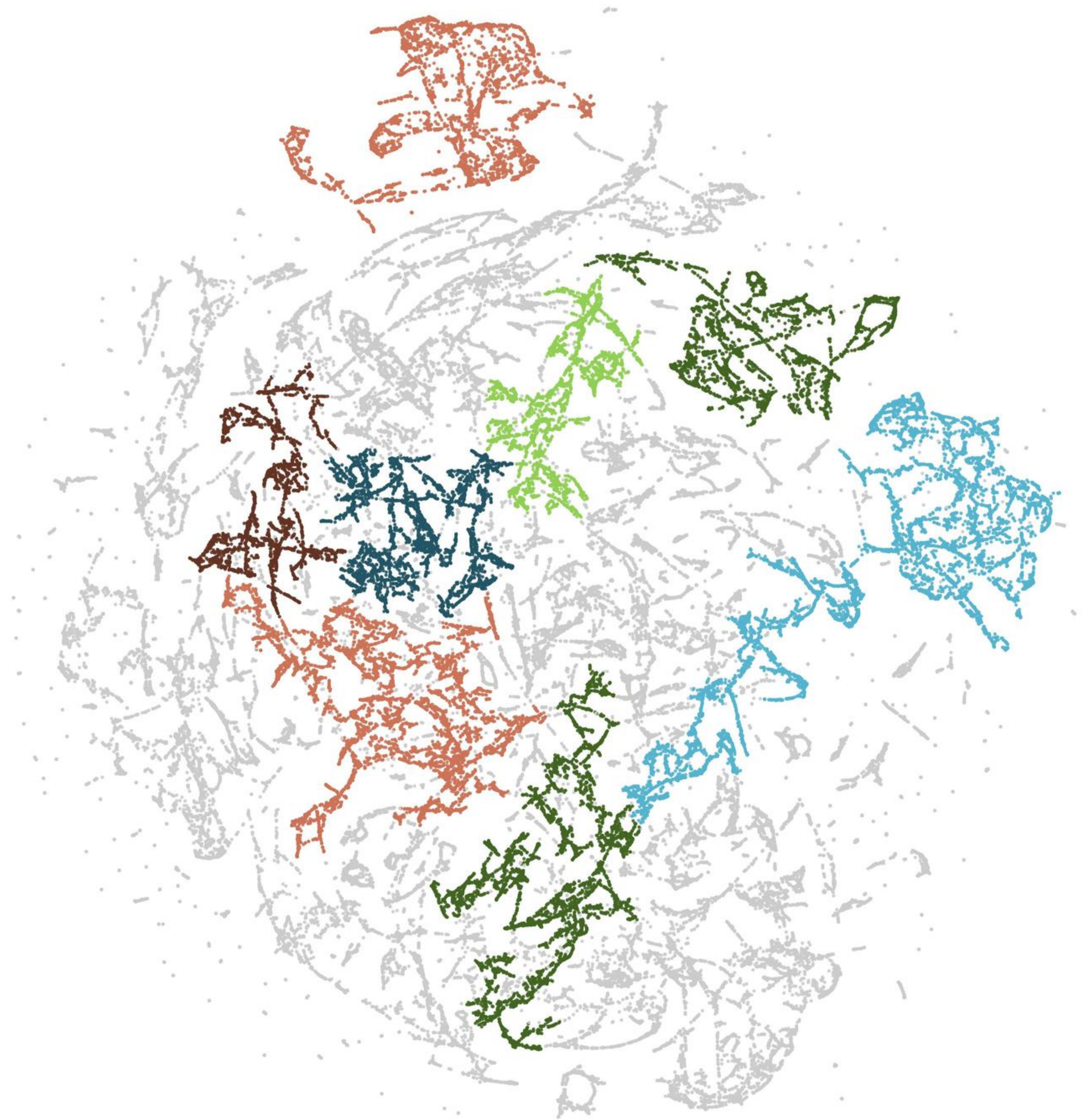
Vatican_City — Elliptical_Implosion — (41.9023, 12.4574), r=1000 m



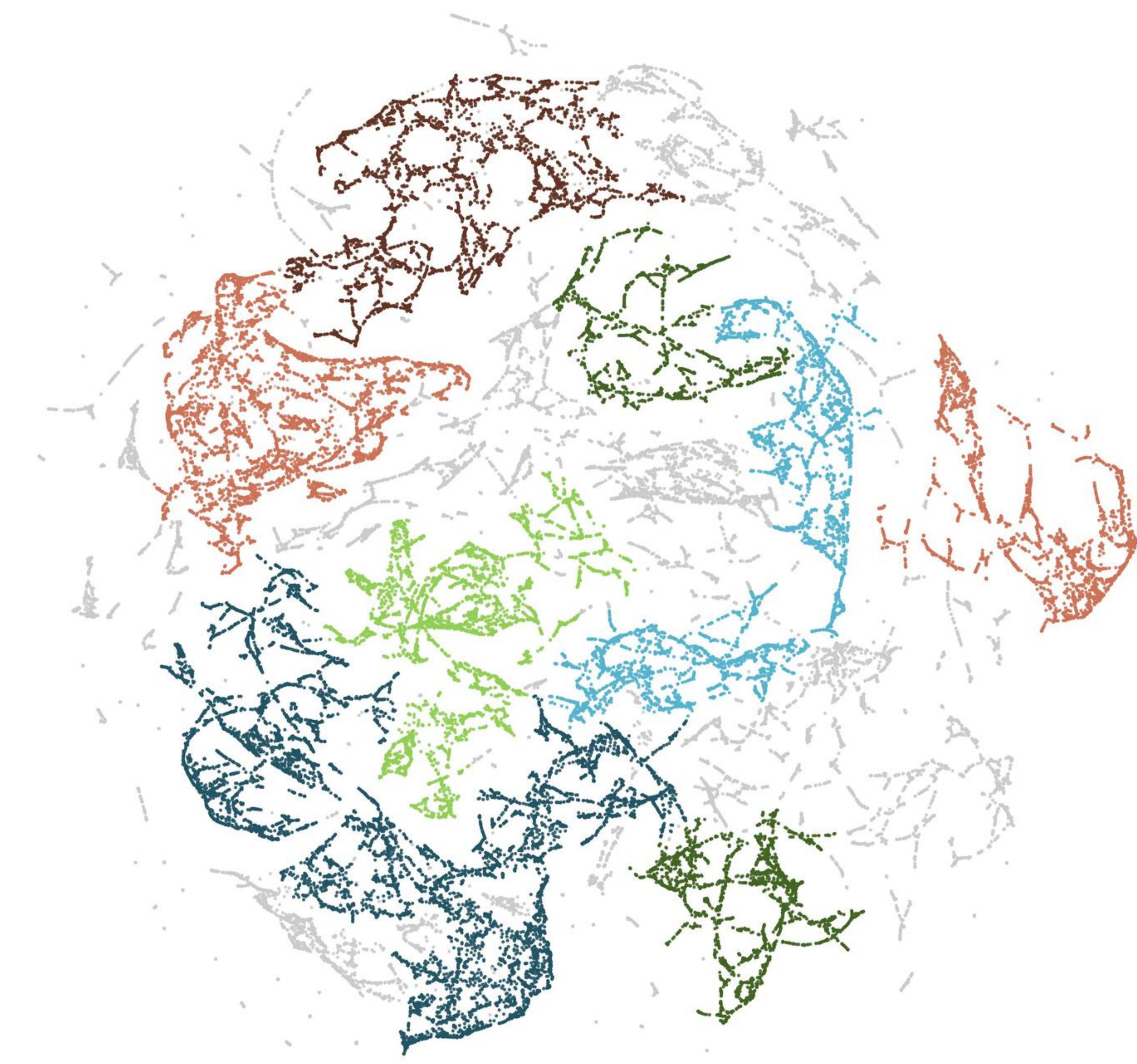
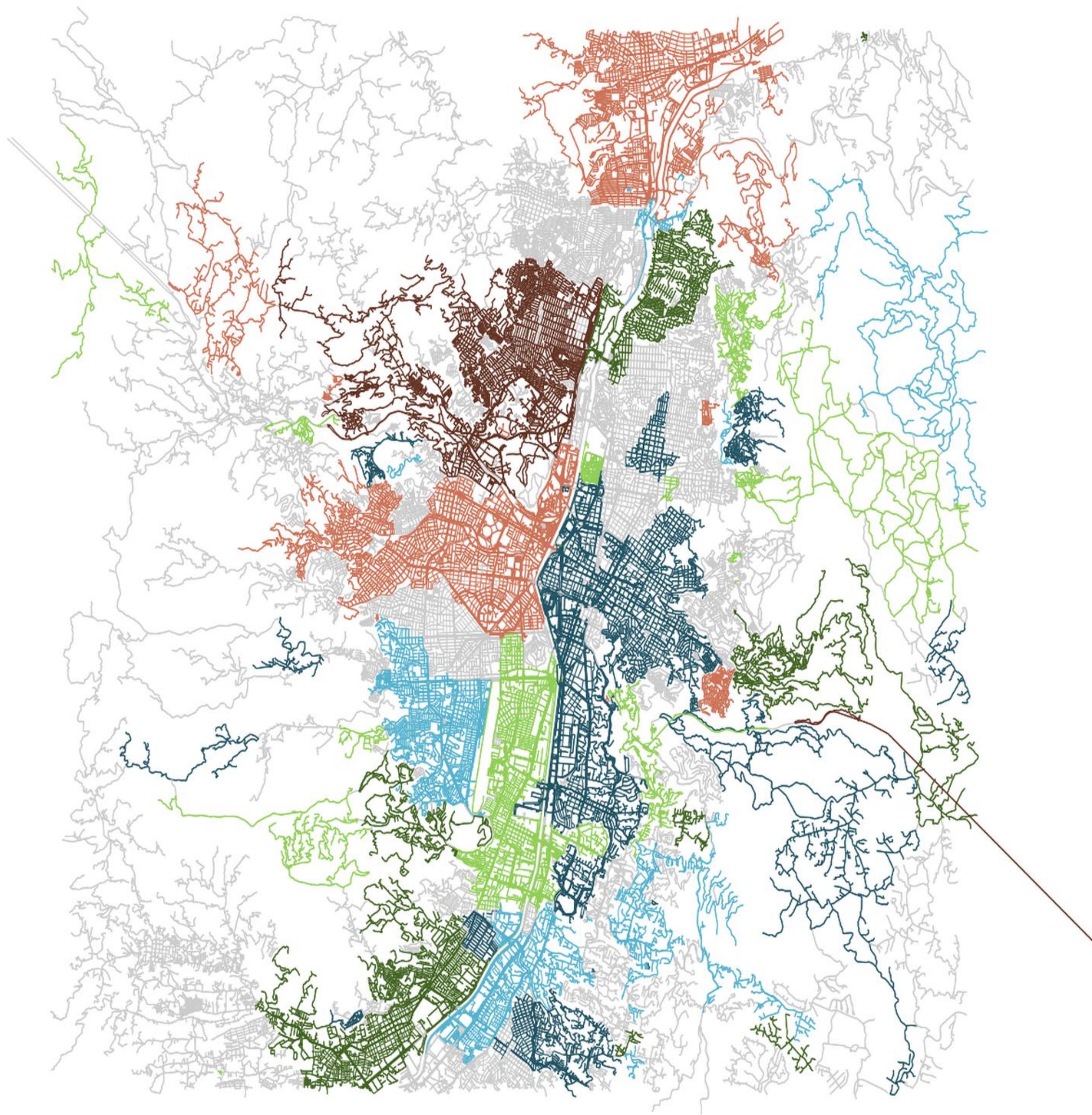
Fez — Organic_Rhizome — (34.0650, -4.9730), r=1000 m



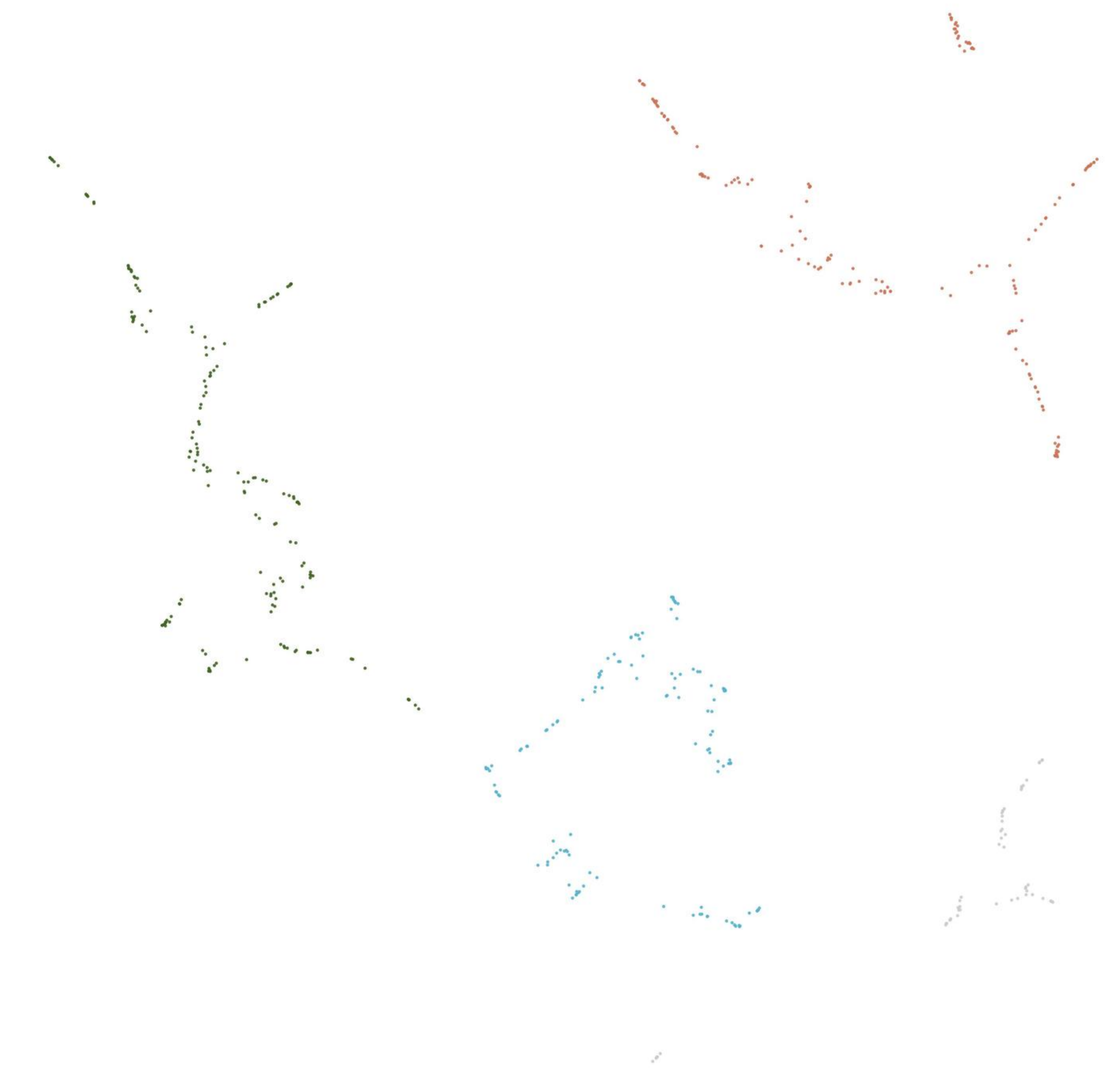
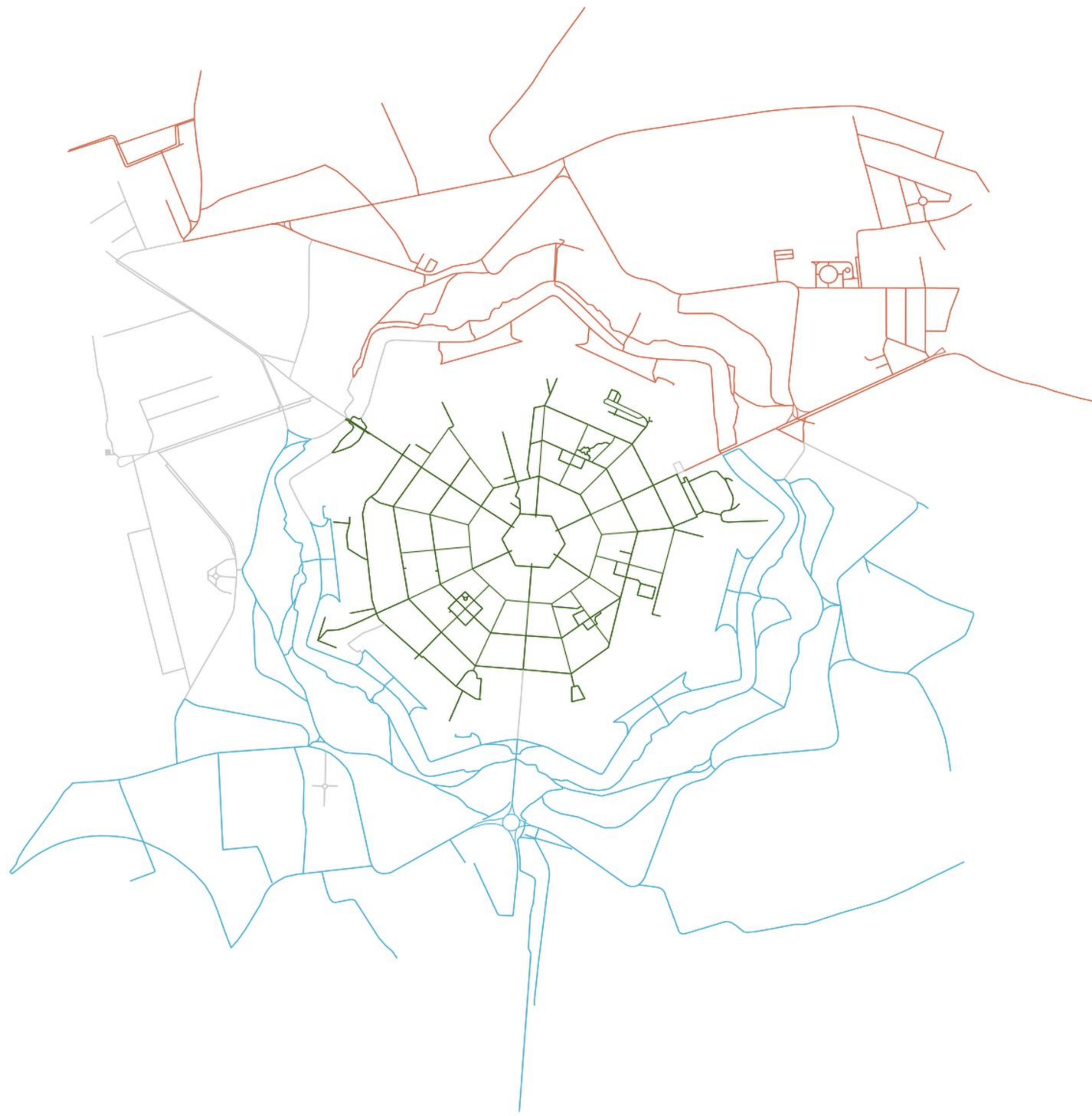
Moscow — Centralized_Burst — (55.7558, 37.6176), r=5000 m



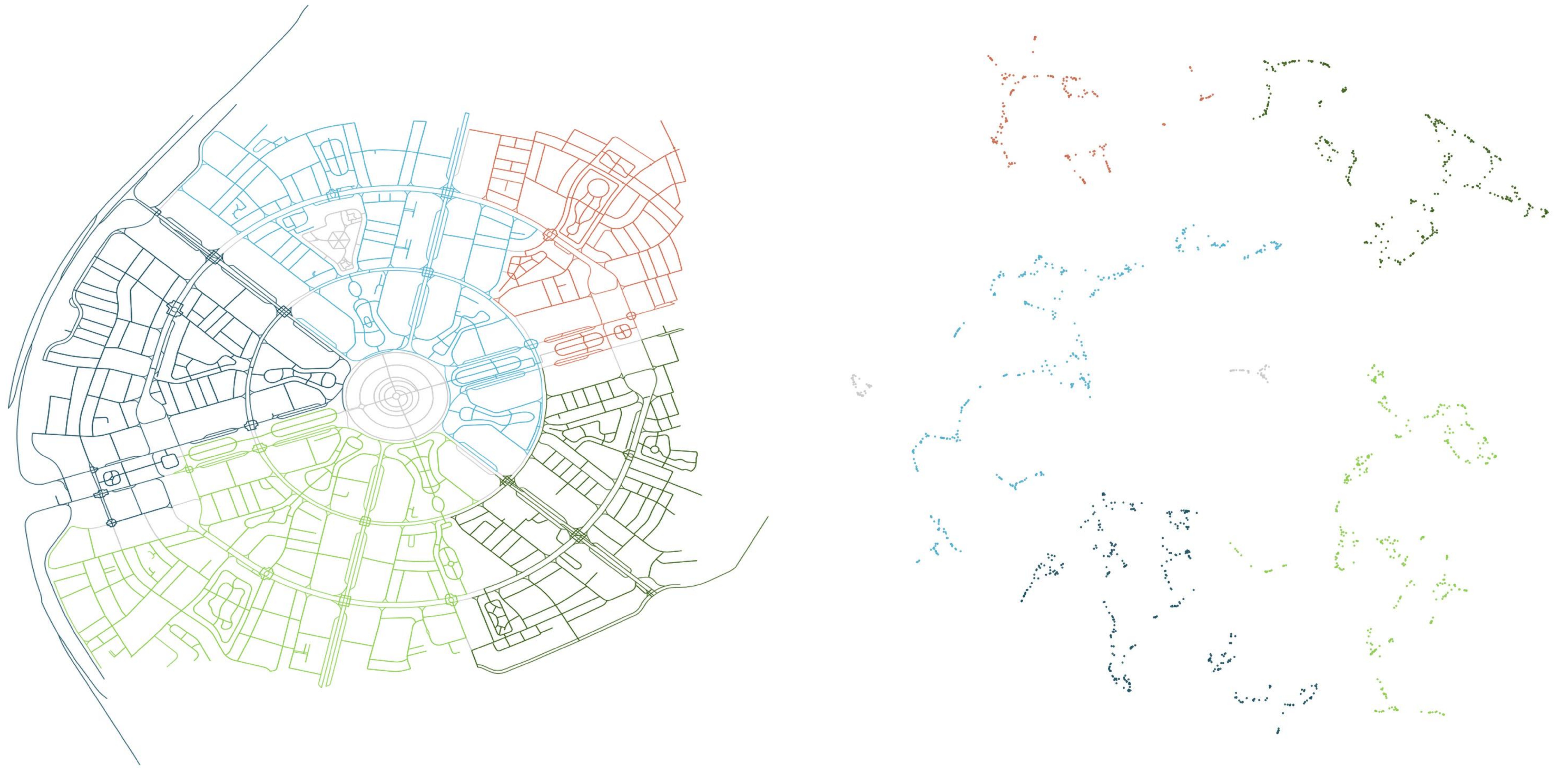
Medellin — Arc_Diagram — (6.2518, -75.5836), r=10000 m



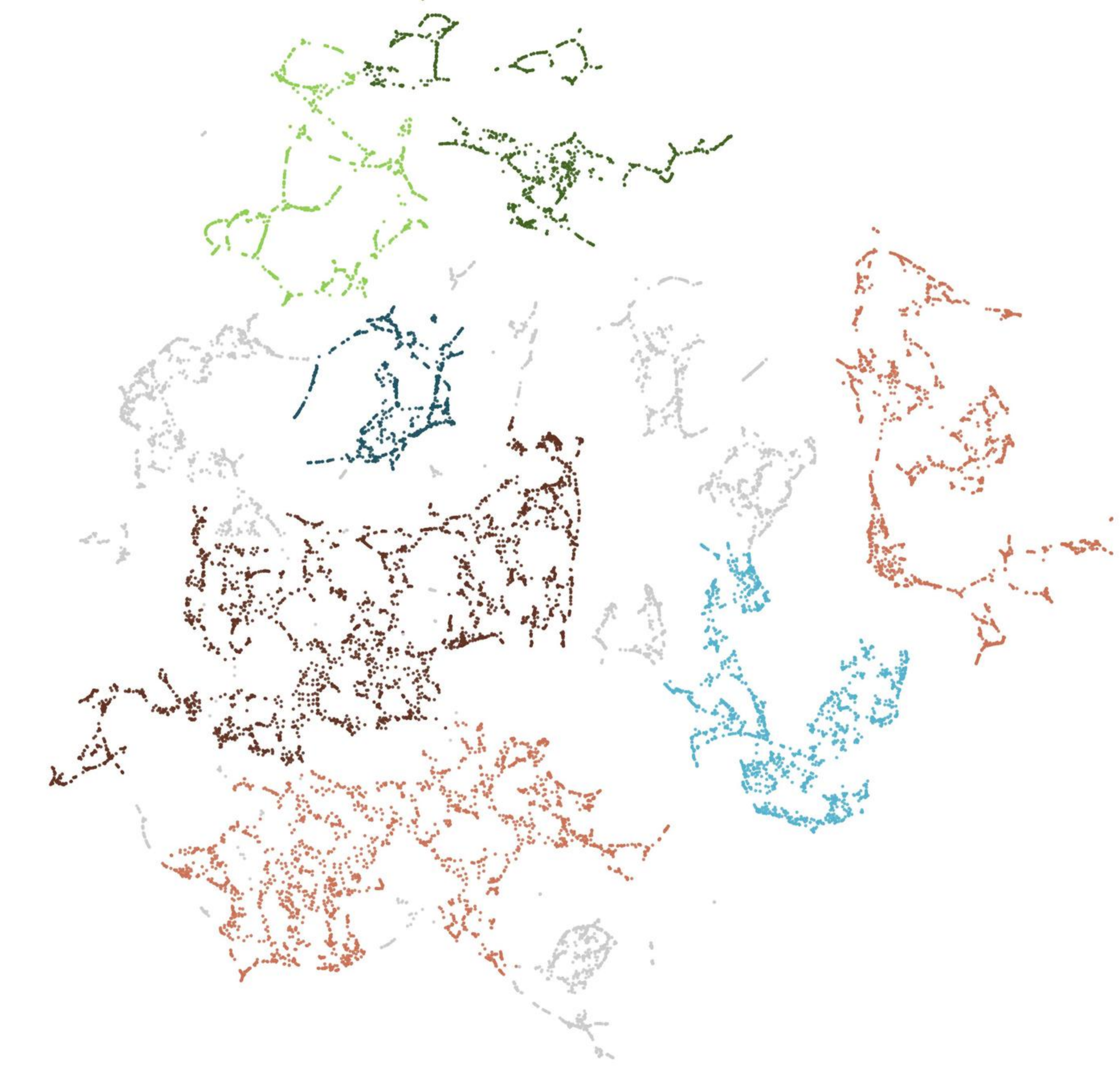
Palmanova — Radial_Convergence — (45.9061, 13.3095), r=1000 m



Dubai — Segmented_Radial_Convergence — (25.0565, 55.2070), r=1000 m



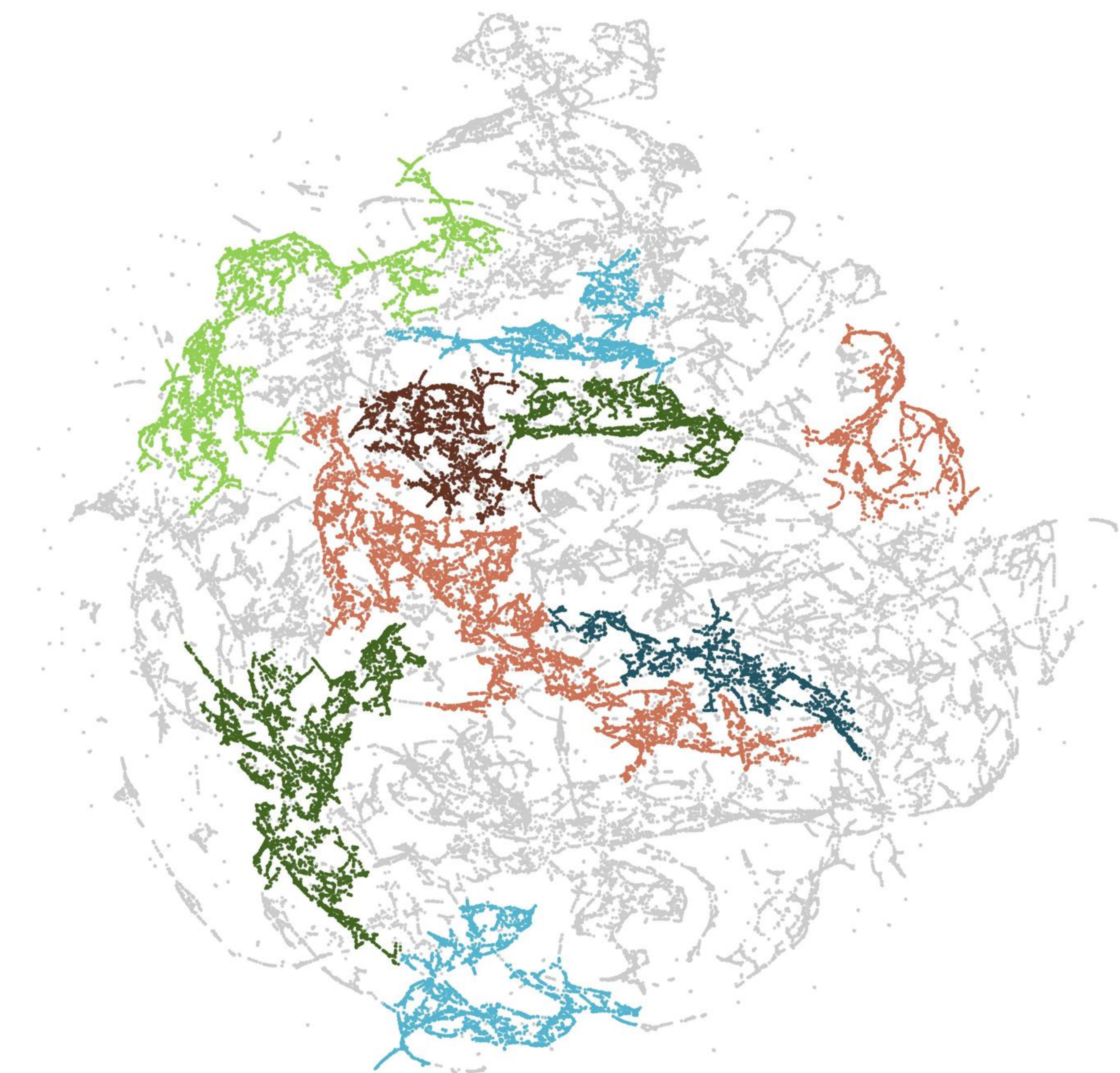
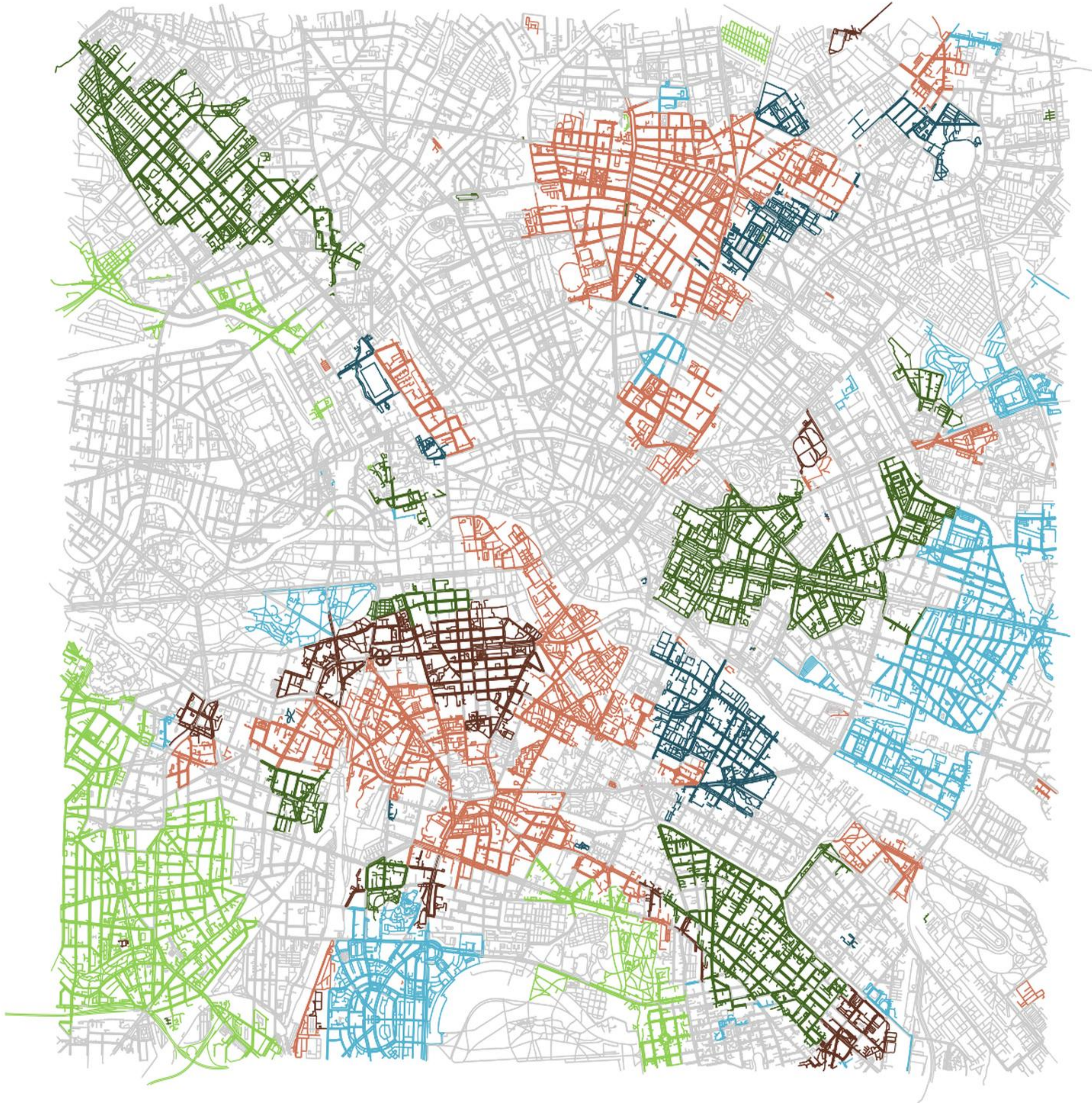
Canberra — Centralized_Ring — (-35.3082, 149.1244), r=3500 m



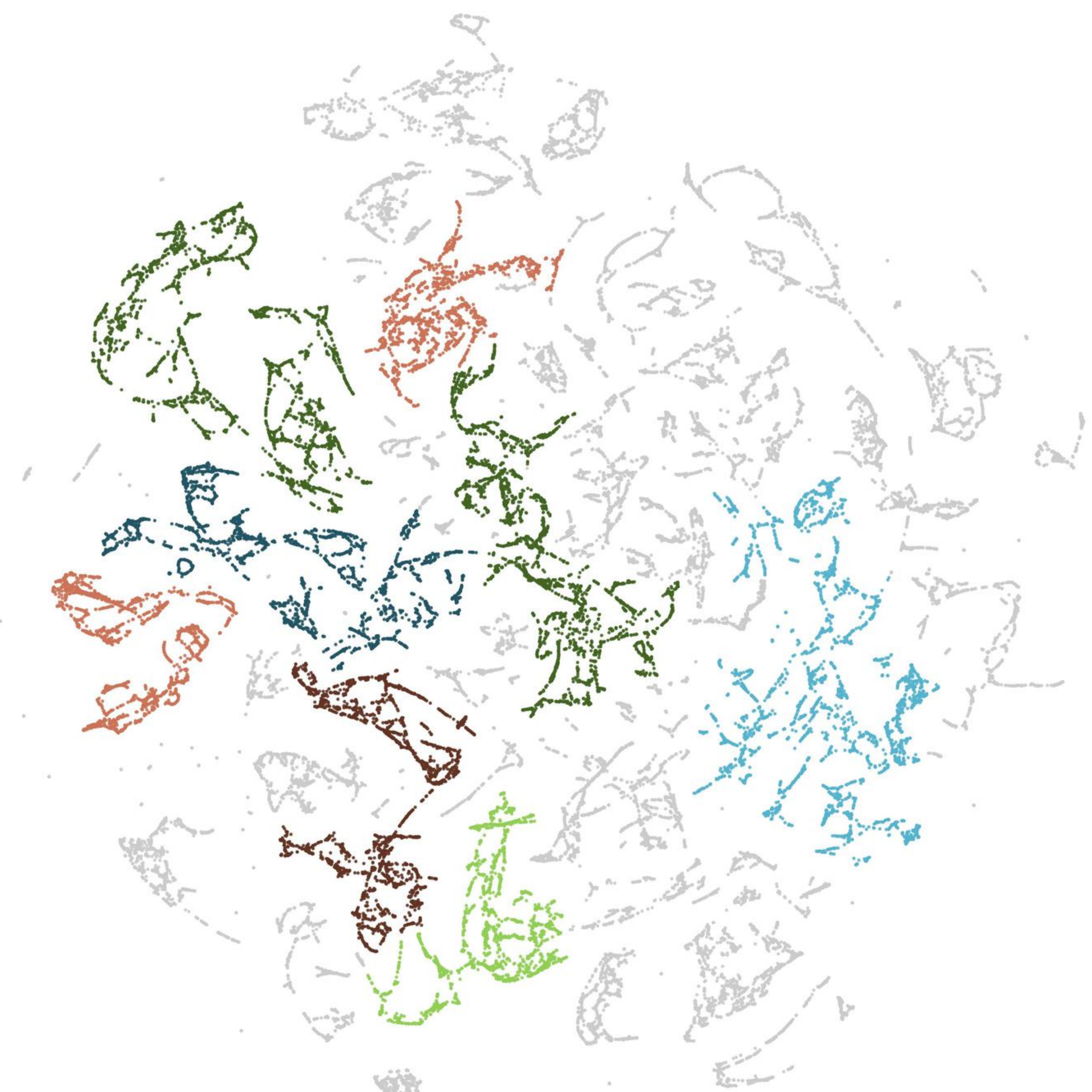
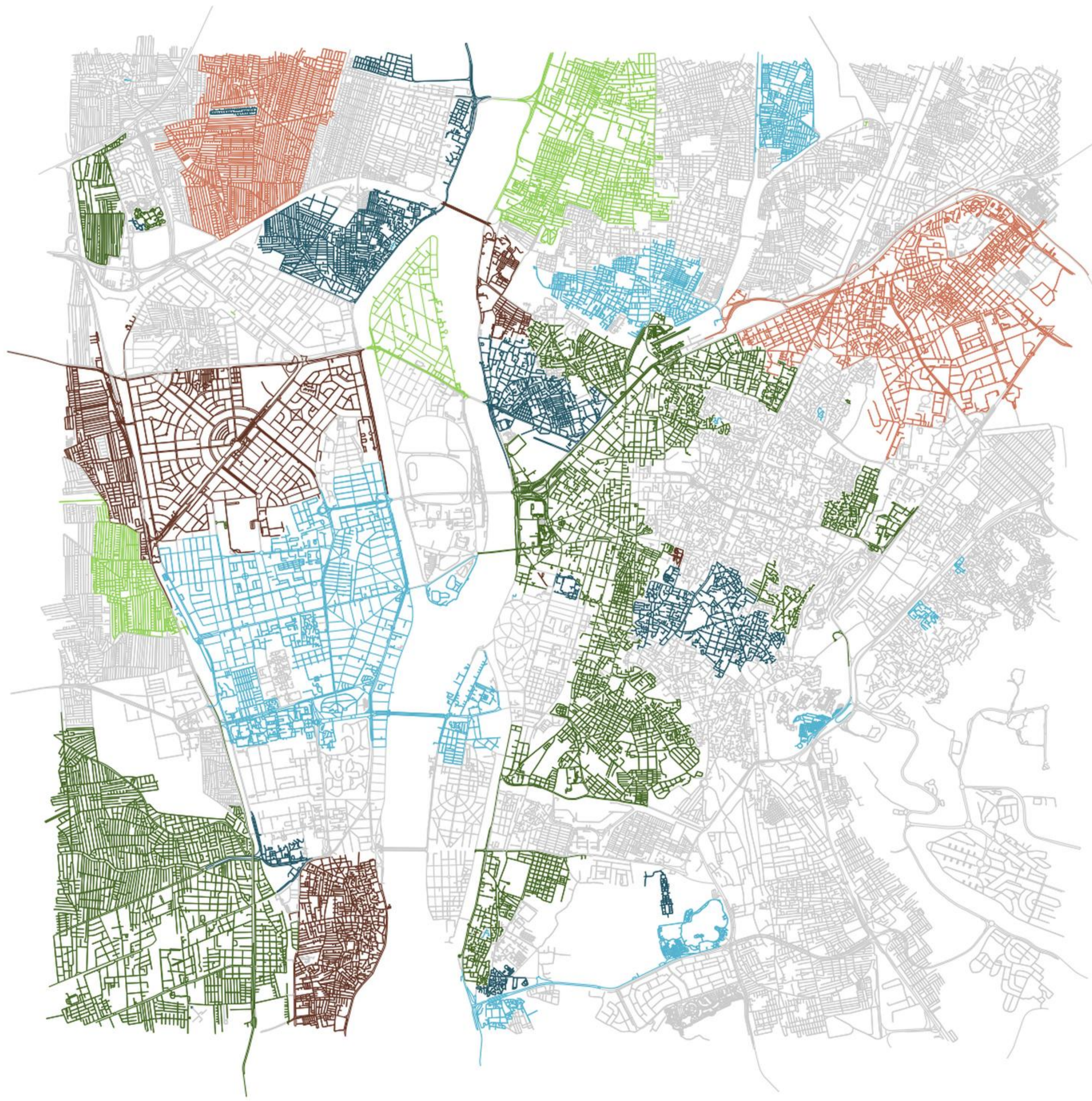
Los_Angeles — Flow_Chart — (34.0293, -118.2144), r=1000 m



Berlin — Area_Grouping — (52.5200, 13.4050), r=5000 m



Cairo — Circular_Ties — (30.0444, 31.2357), r=5000 m



Amsterdam — Ramification — (52.3710, 4.9000), r=2000 m

