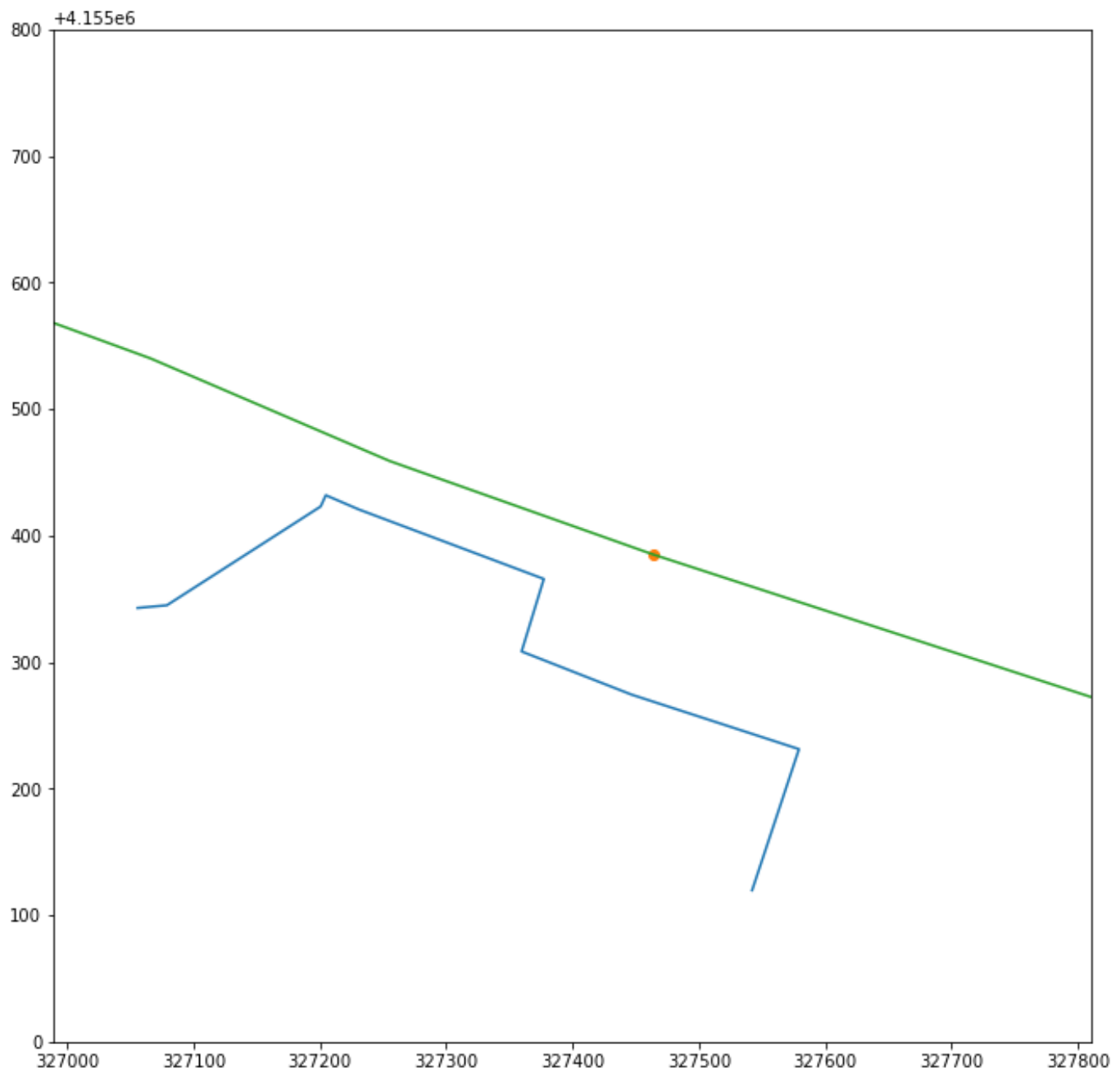


Calculate d-curve

Calculate d-curve



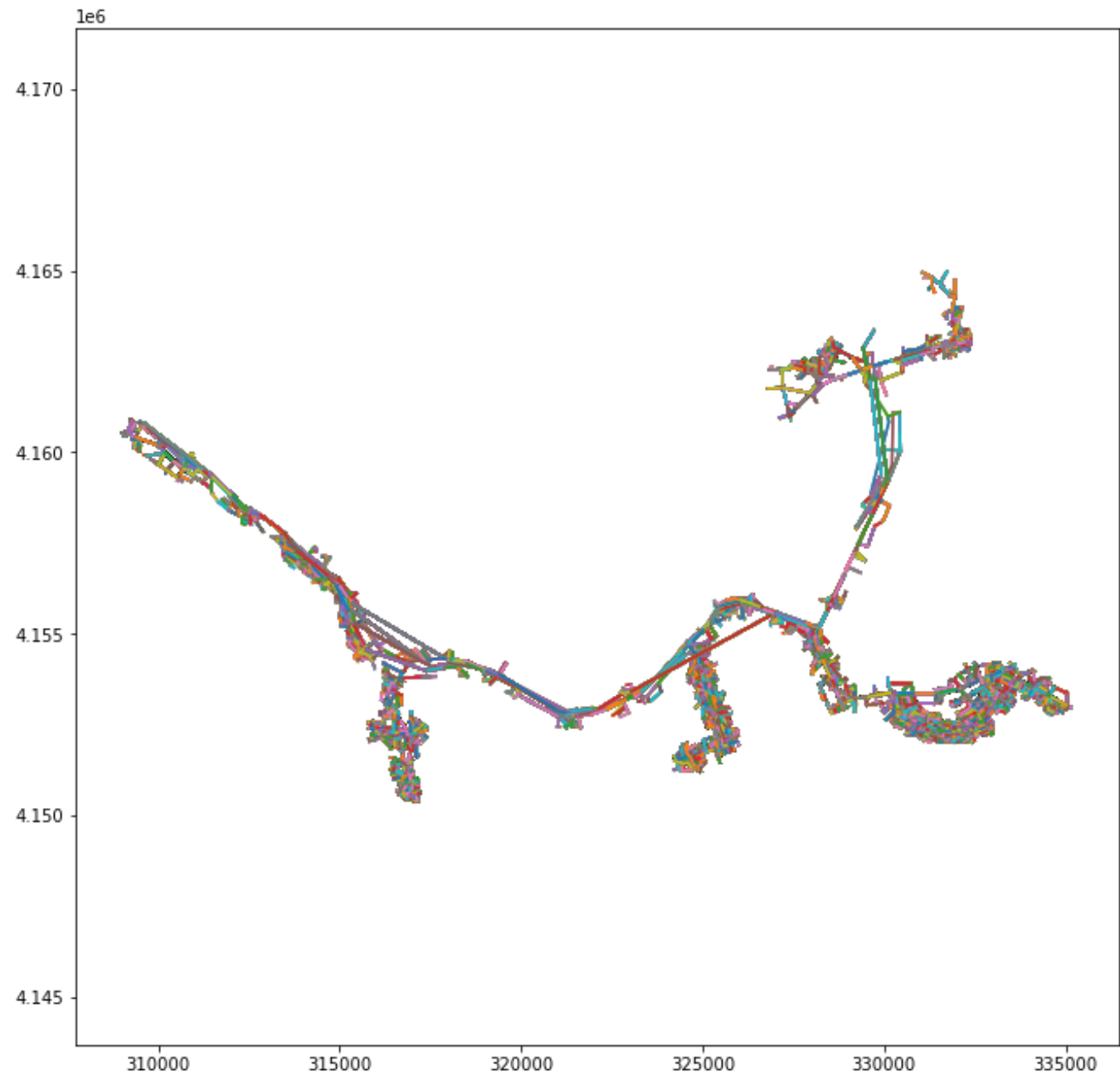
In [199]: dc.d_curve(taxi_np, 494, seg_xy[300001])

Out [199]: 88.56493236478367

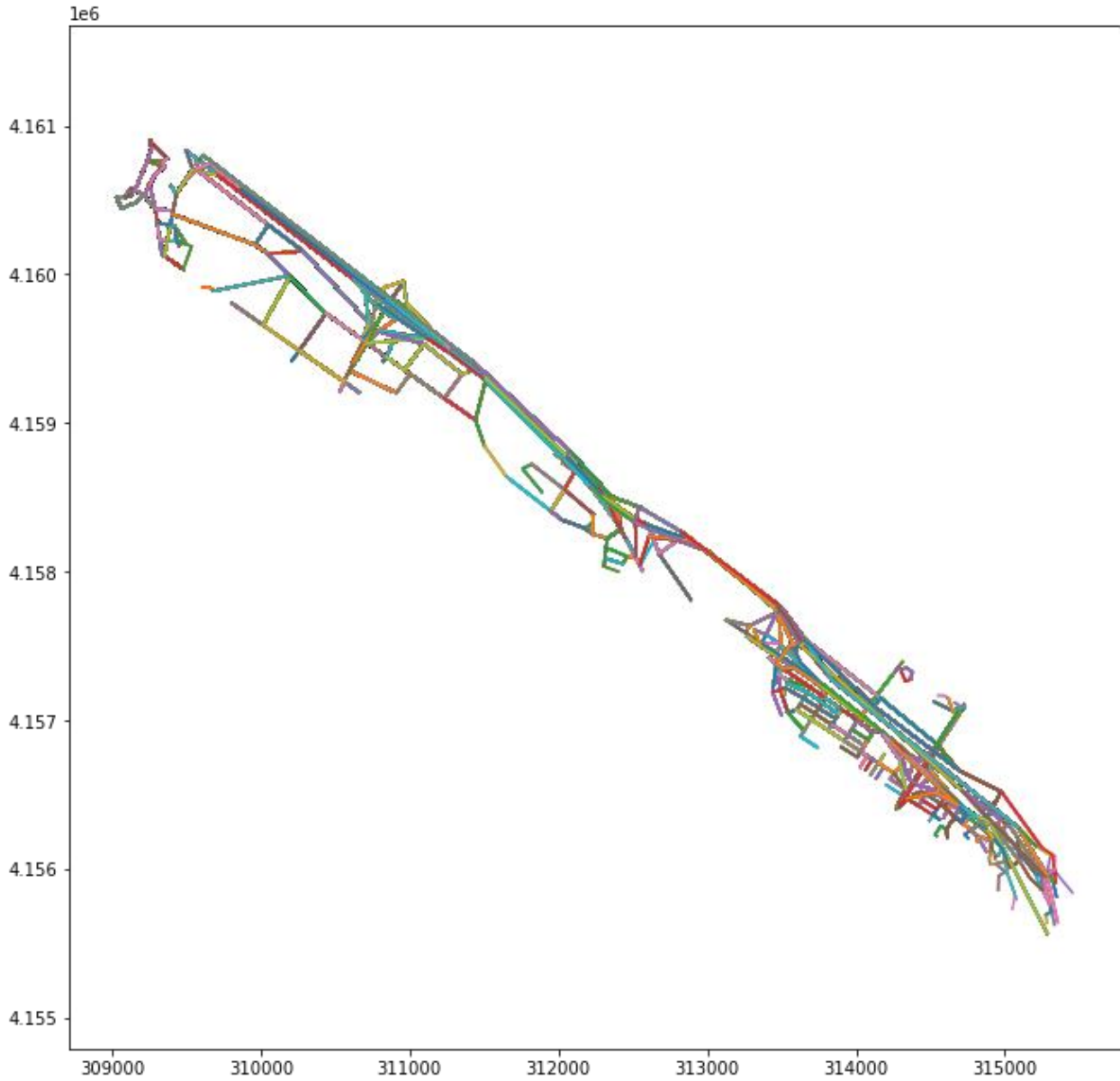
1h 30m

```
xxtime
d_curve_all=[[[] for i in range(len(taxi_np))]
for i in range(len(taxi_np)):]
for j in real:
    if point_grid(j[0]) in grid_set2(taxi_np[i]):
        if dc.d_curve(taxi_np,i,j)<=200:
            d_curve_all[i].append(j)
```

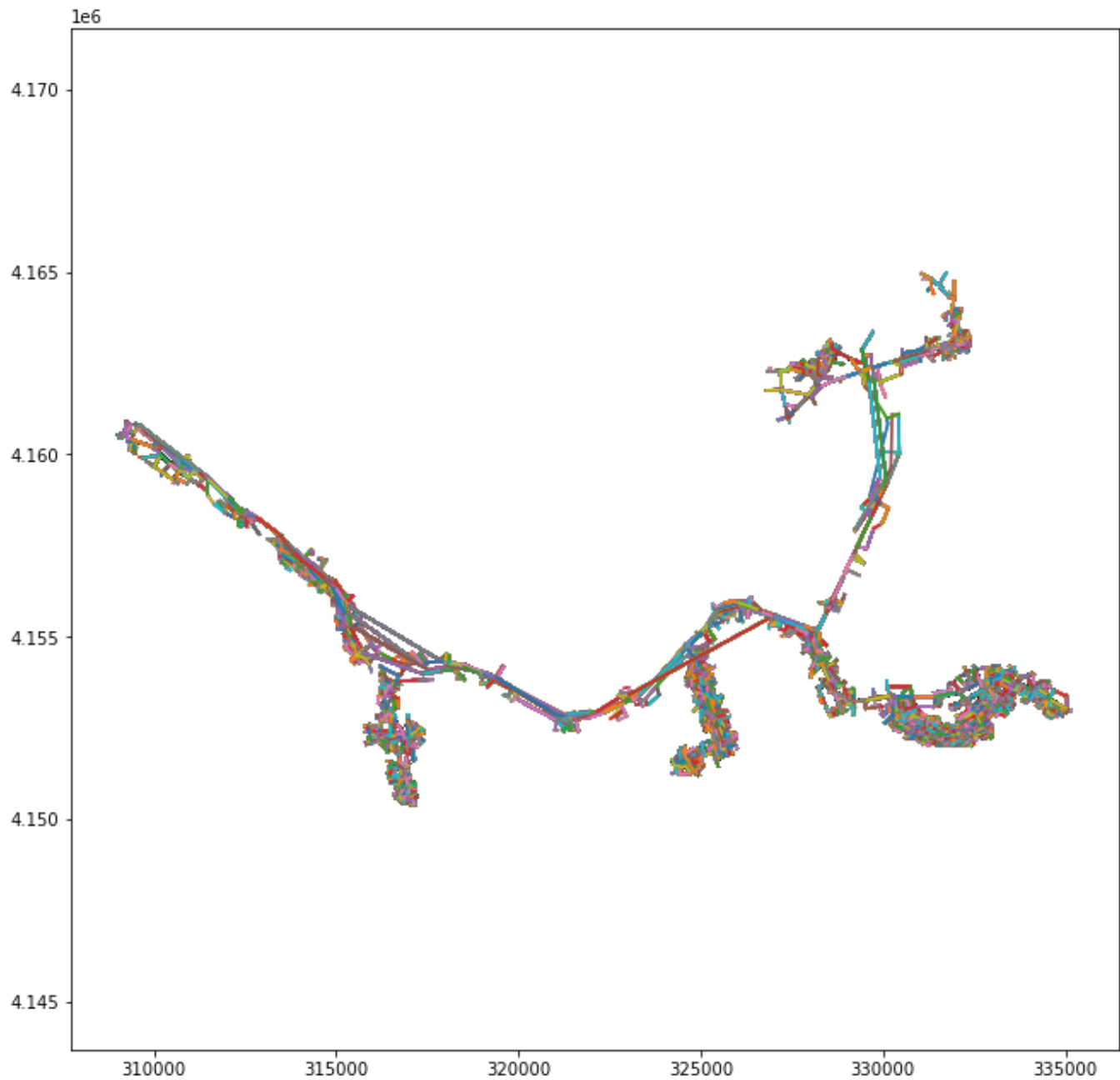
All k-segment



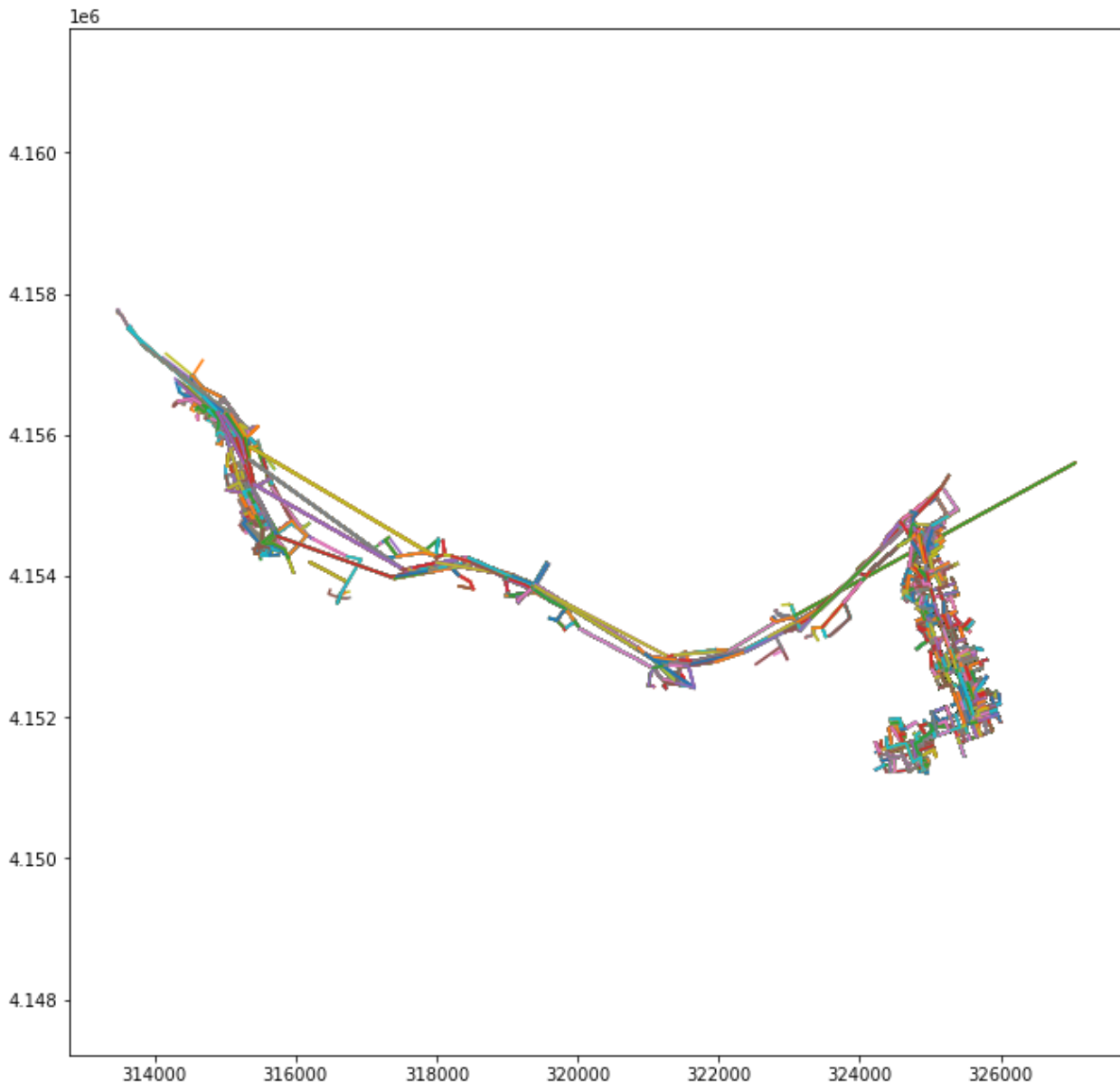
All k-segment



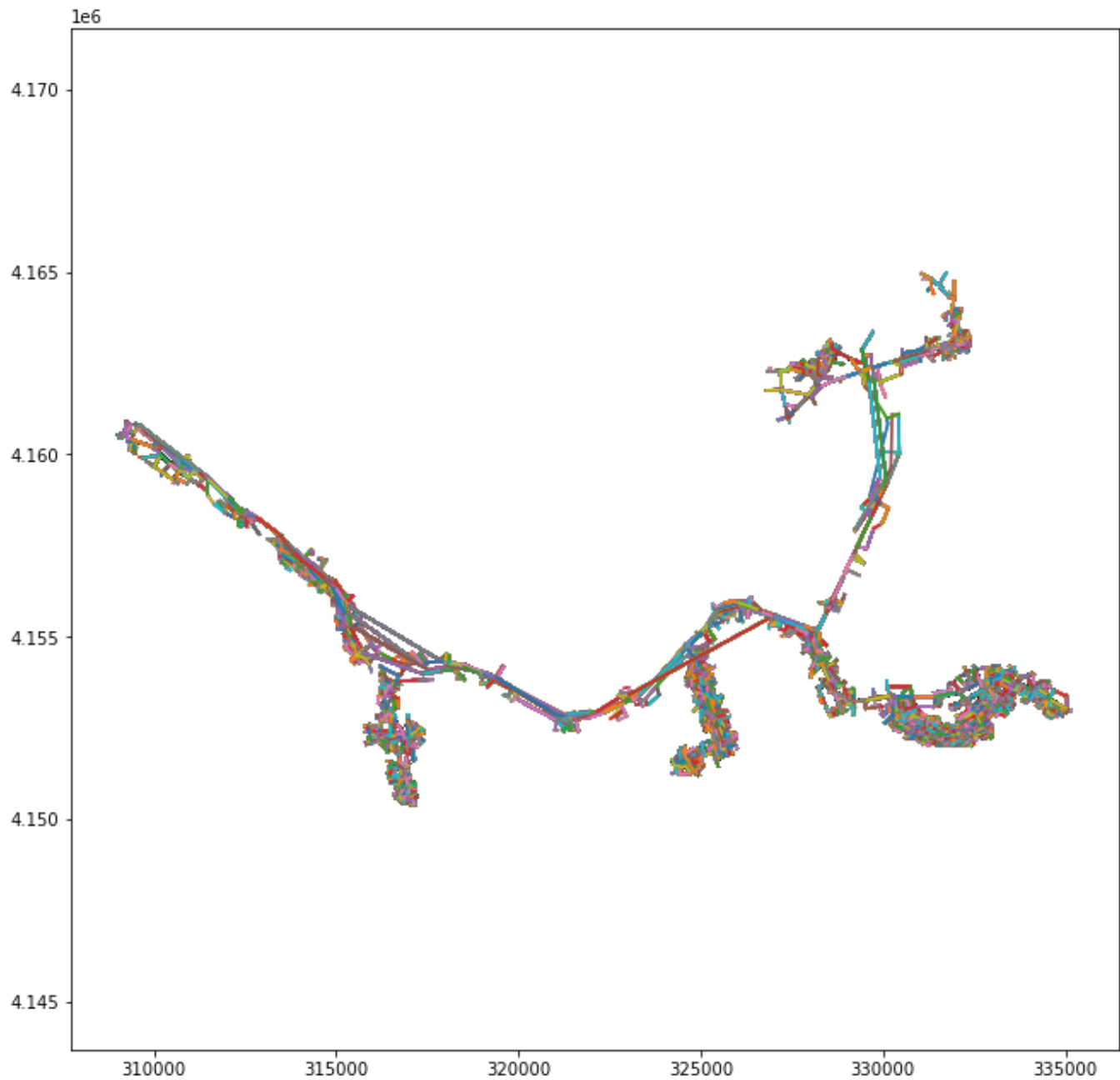
All k-segment



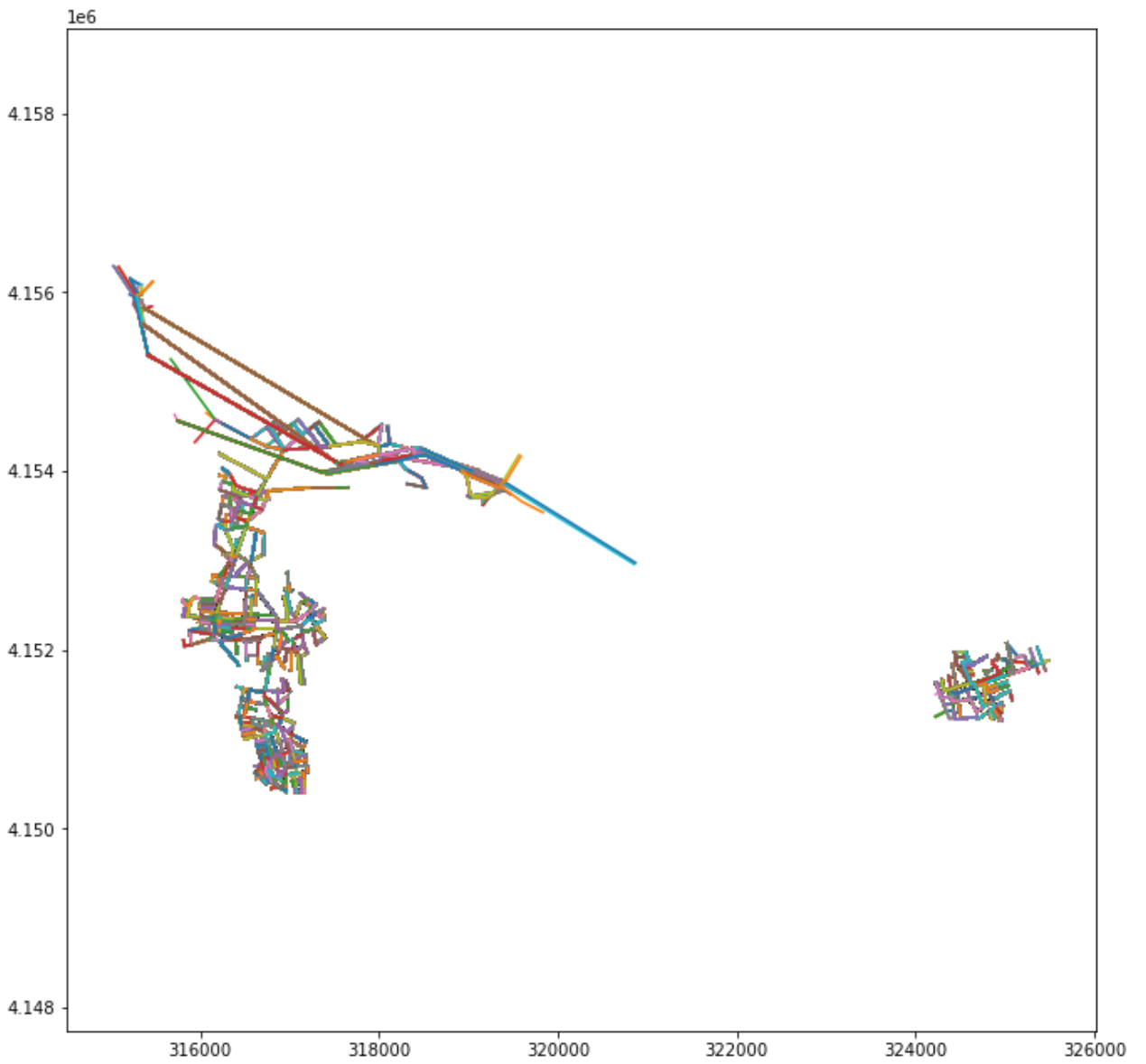
All k-segment



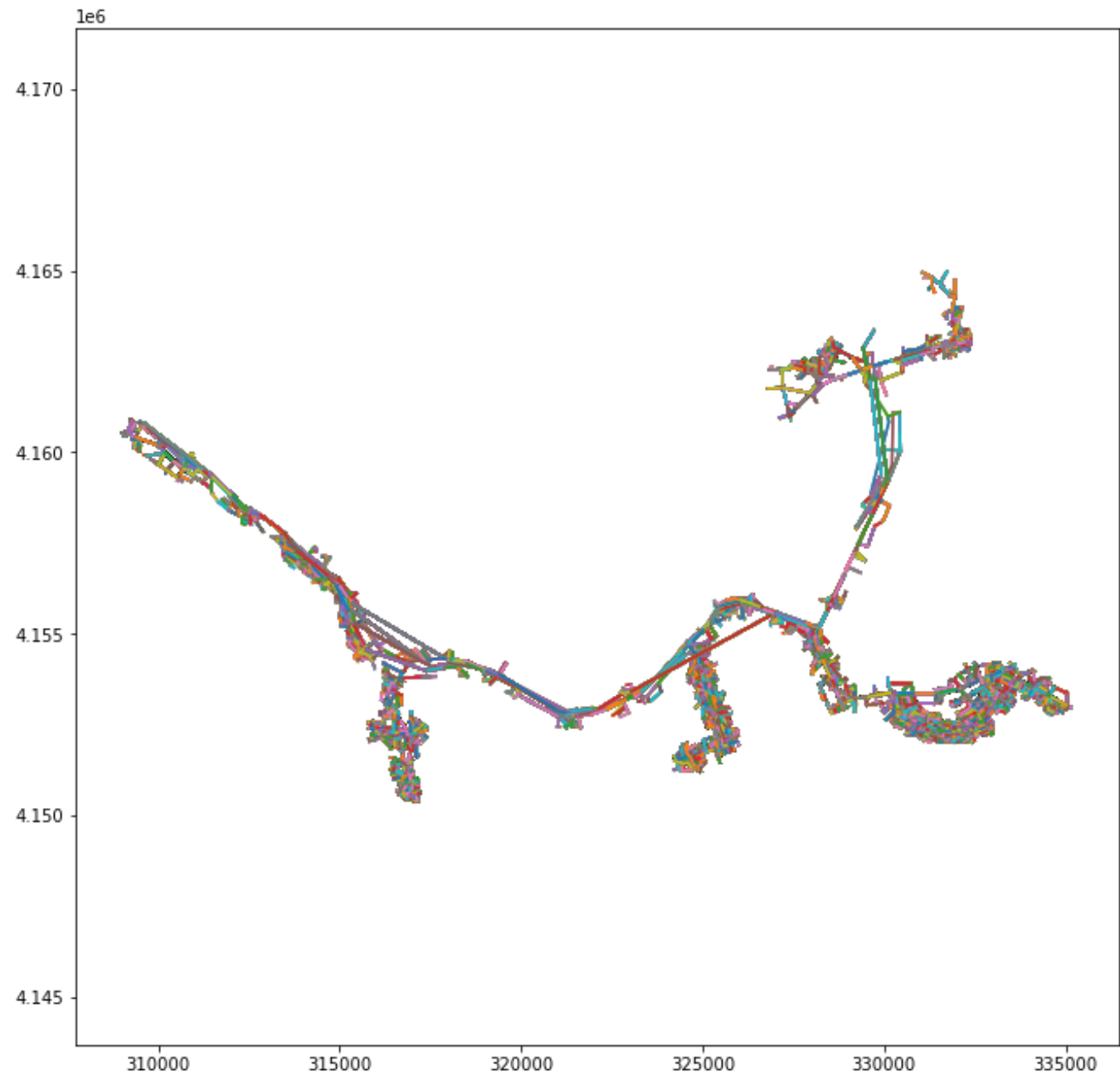
All k-segment



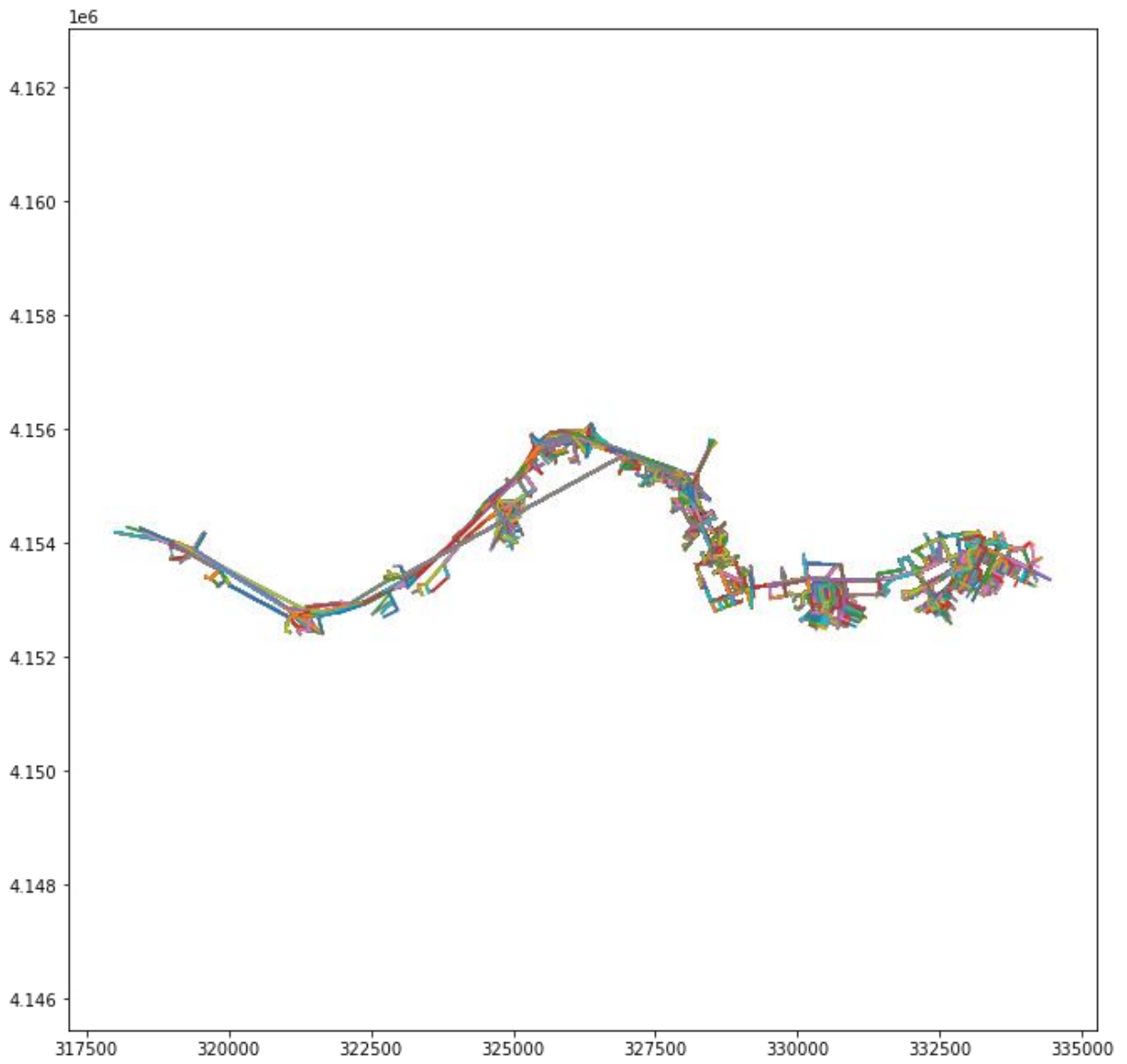
All k-segment



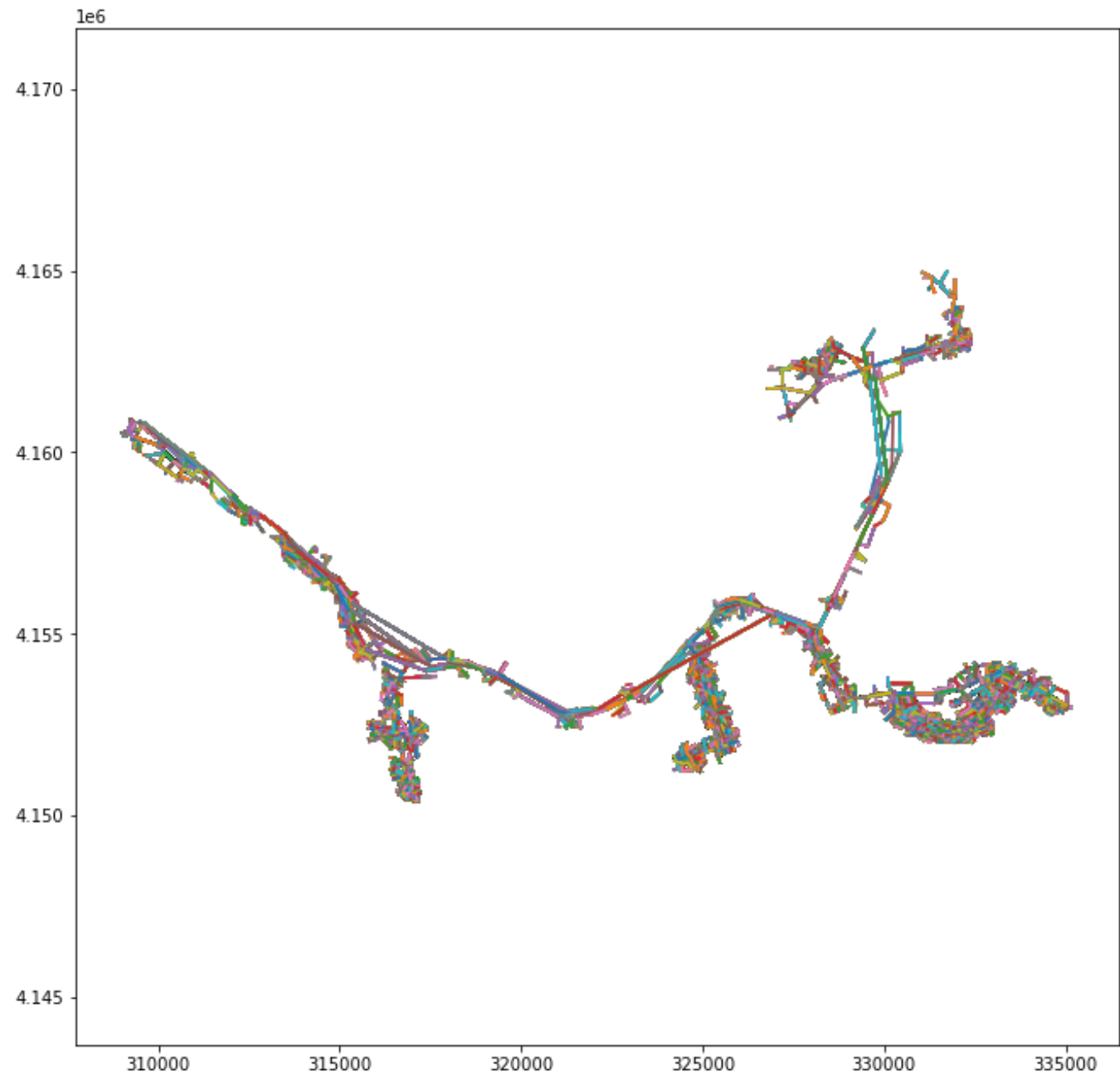
All k-segment



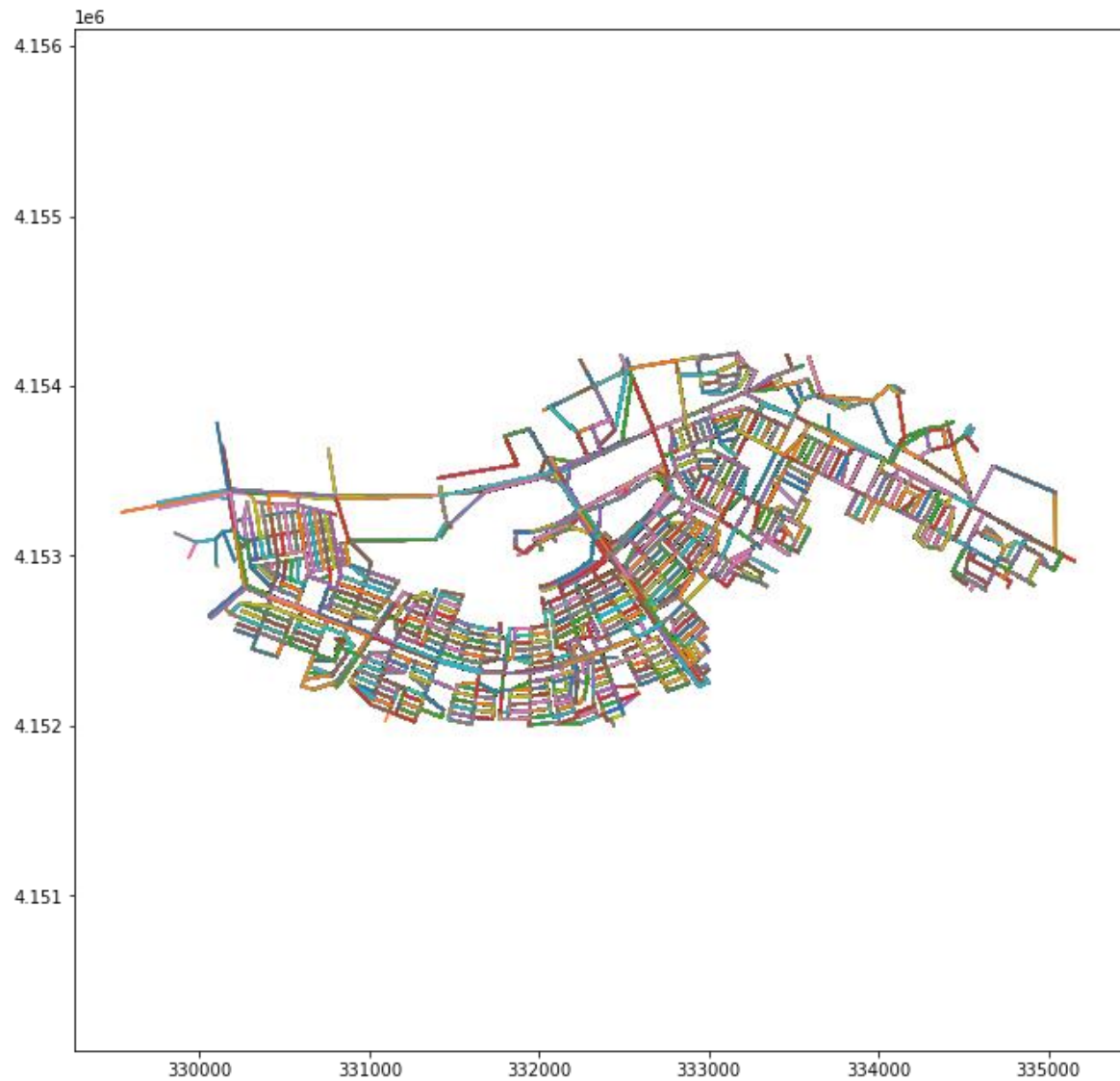
All k-segment



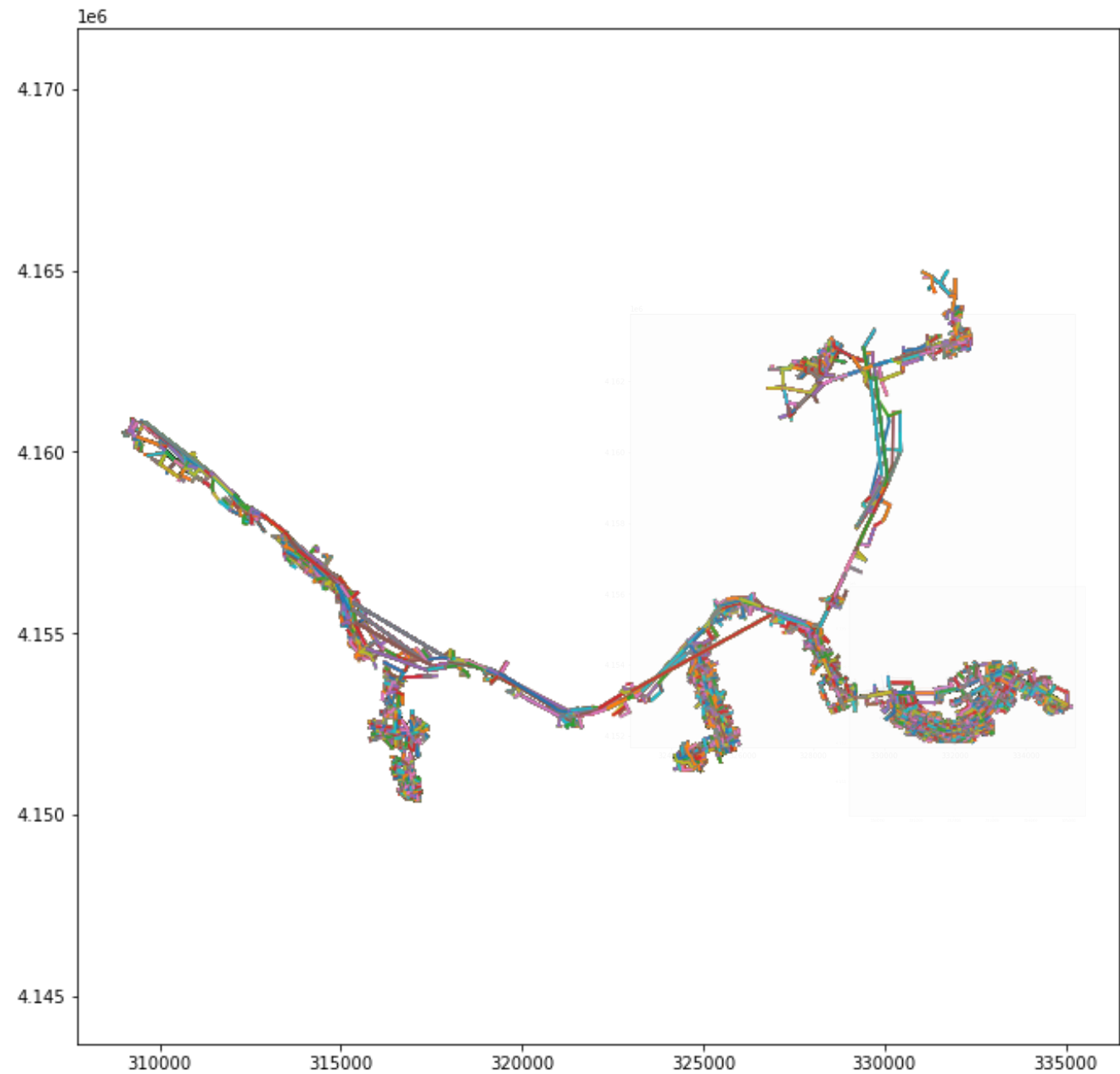
All k-segment



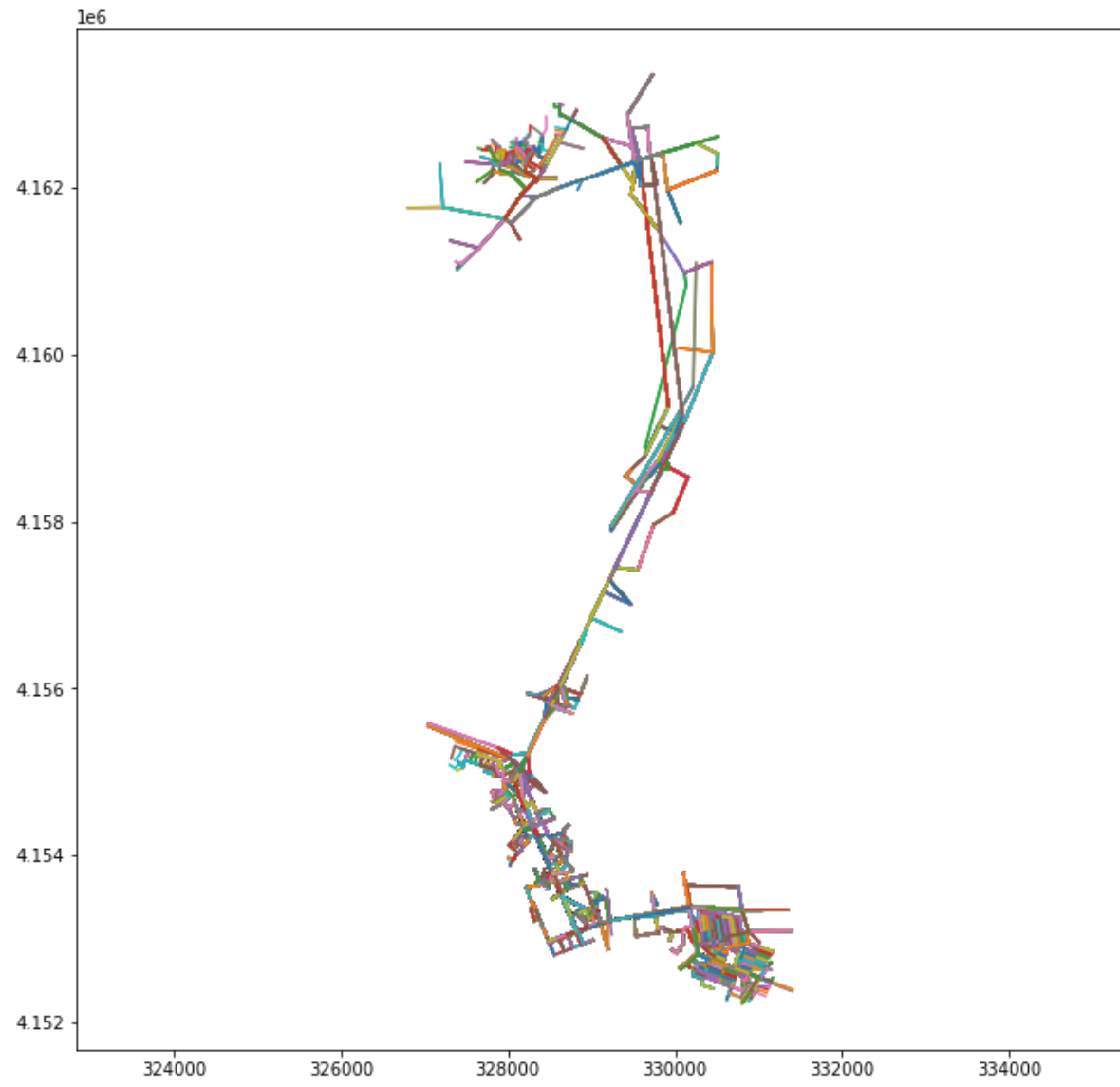
All k-segment



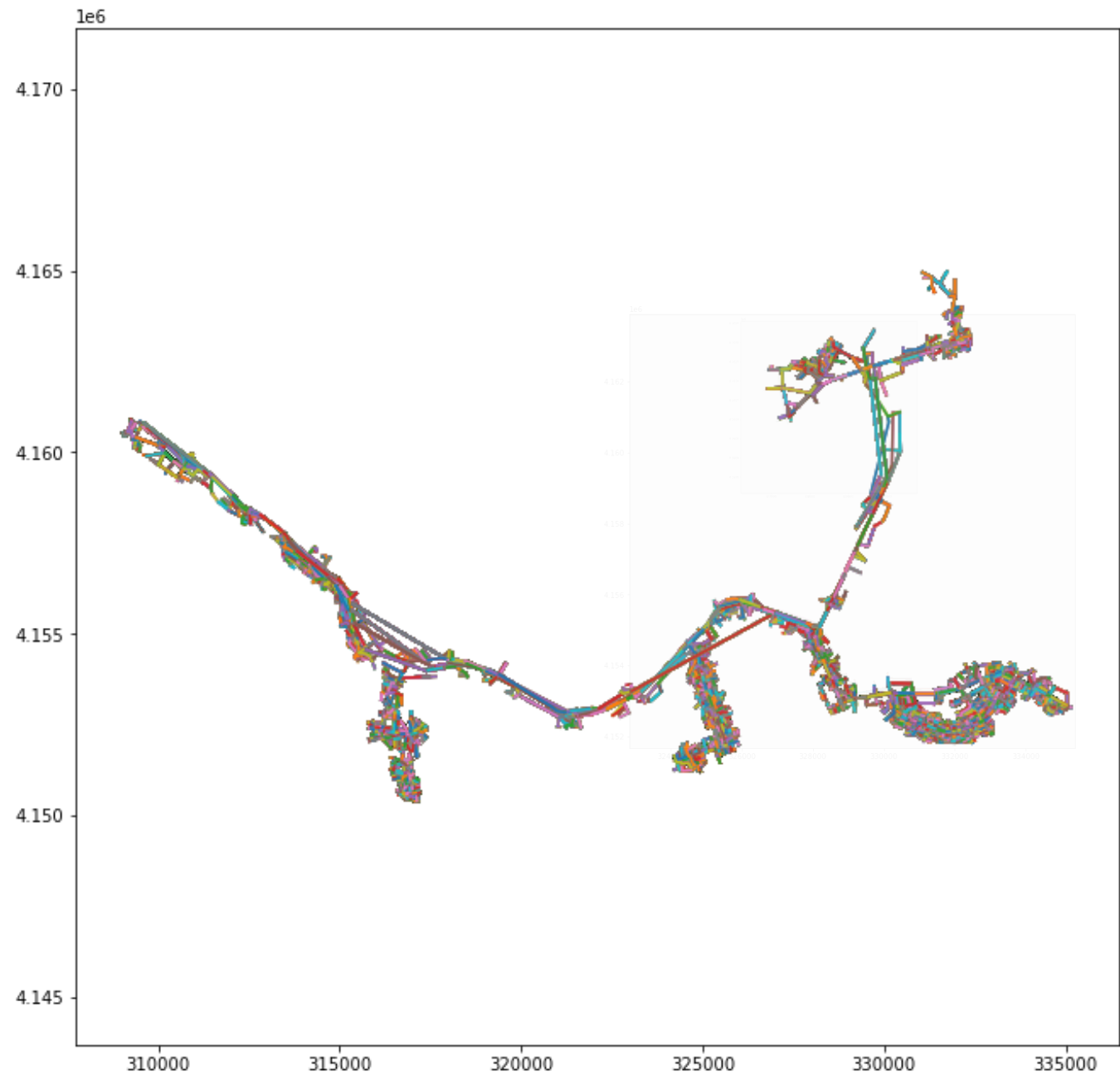
All k-segment



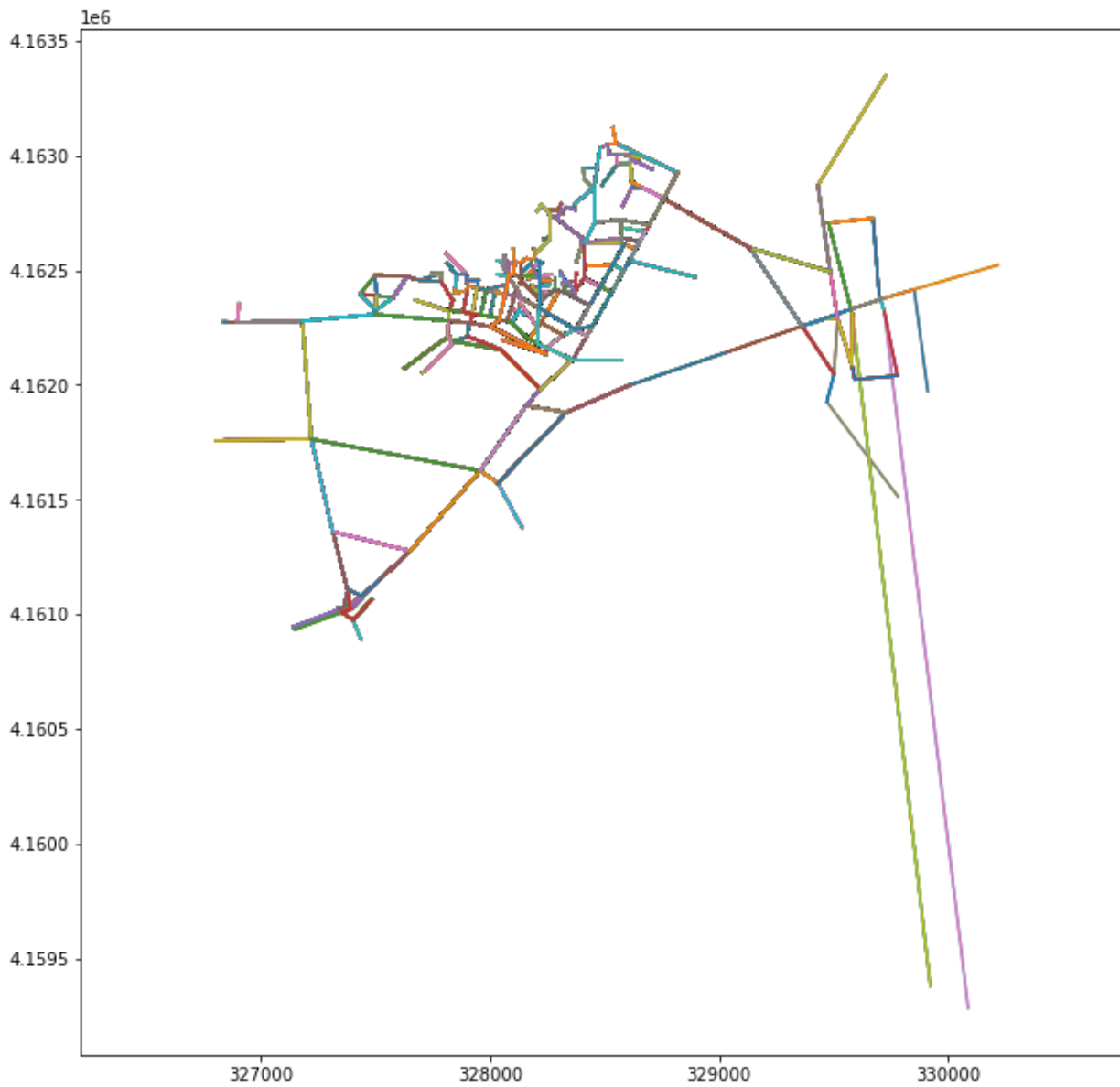
All k-segment



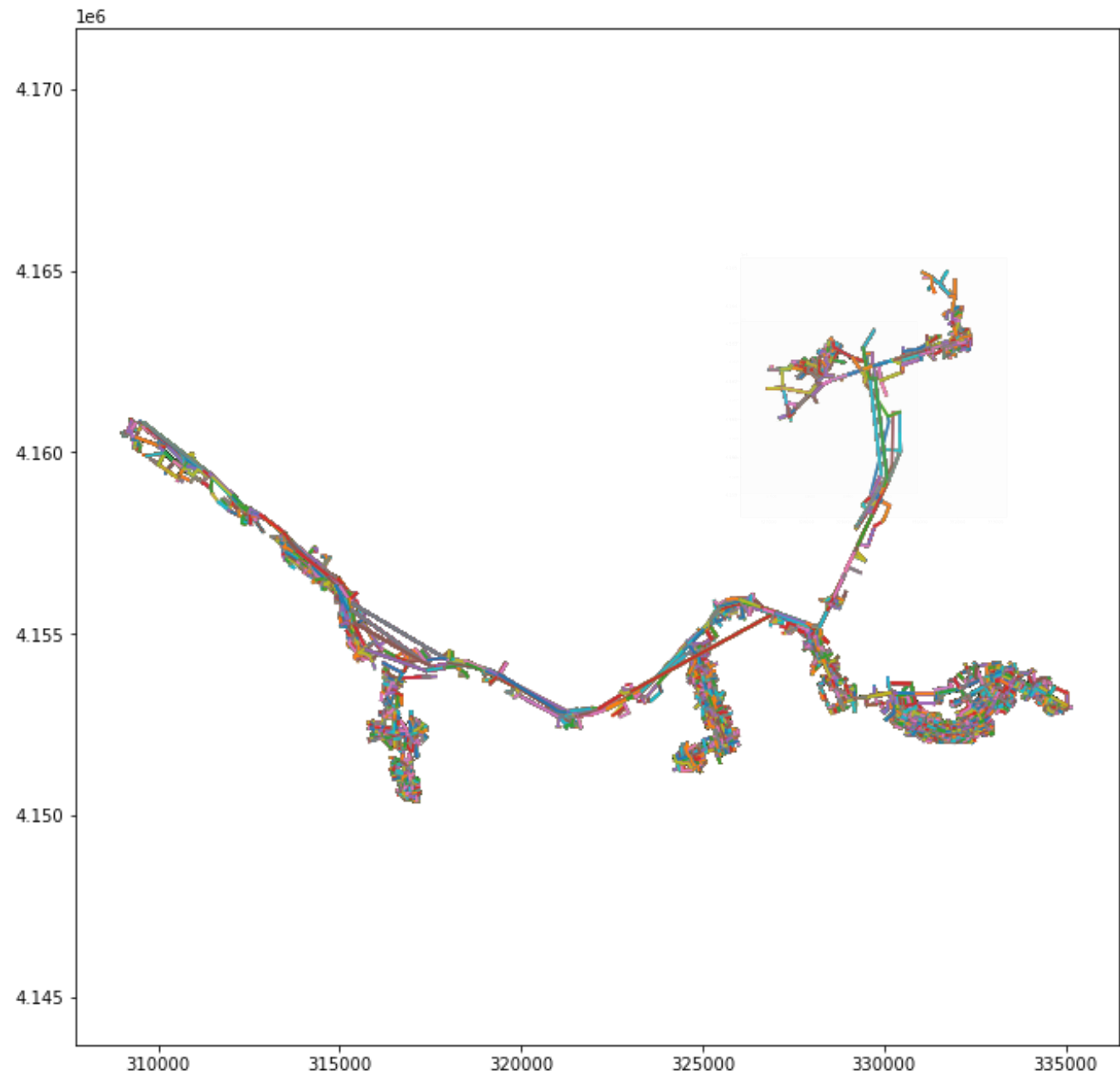
All k-segment



All k-segment



All k-segment



All k-segment

