q
point({latitude: \$autodouble_0,
longitude: \$autodouble_1}) AS q

1estimated row

▼ NodeIndexSeekByRange@neo4j

4, ρ

POINT INDEX p:Point(coord) WHERE point.distance(coord, q) < \$autoint _2, cache[p.coord]

223.386estimated rows



q, p

223.386estimated rows

▼ Filter@neo4j

q, p

point.distance(q, cache[p.coord]) <
\$autoint_2</pre>

223.386estimated rows

▼ Expand(All)@neo4j

q, p, w, r

(p)-[w:CONNECTS]->(r)

105.042estimated rows

▼ Filter@neo4j

q, p, w, r

r:Point AND CoerceToPredicate(CASE
WHEN \$autostring_3 = \$autostring_4
THEN not w.crossTimeFoot = Infinity
WHEN \$autostring_5 = \$autostring_6
THEN not w.crossTimeBicycle =
Infinity WHEN \$autostring_7 = \$
autostring_8 THEN not w.
crossTimeMotorVehicle = Infinity
END)

78.782estimated rows

▼ Projection@neo4j

`point.distance(q, p.coord)`, q, p,

r. w

point.distance(q, cache[p.coord])
AS `point.distance(q, p.coord)`

78.782estimated rows

▼ Top@neo4j

`point.distance(q, p.coord)`, q, p,

r w

`point.distance(q, p.coord)` ASC

LIMIT 1

Ordered by `point.distance(q, p.

coord)` ASC

1estimated row

▼ ProduceResults@neo4j

`point.distance(q, p.coord)`, q, p,

r, w

p, `point.distance(q, p.coord)`

Ordered by `point.distance(q, p. coord)` ASC

1estimated row

Result