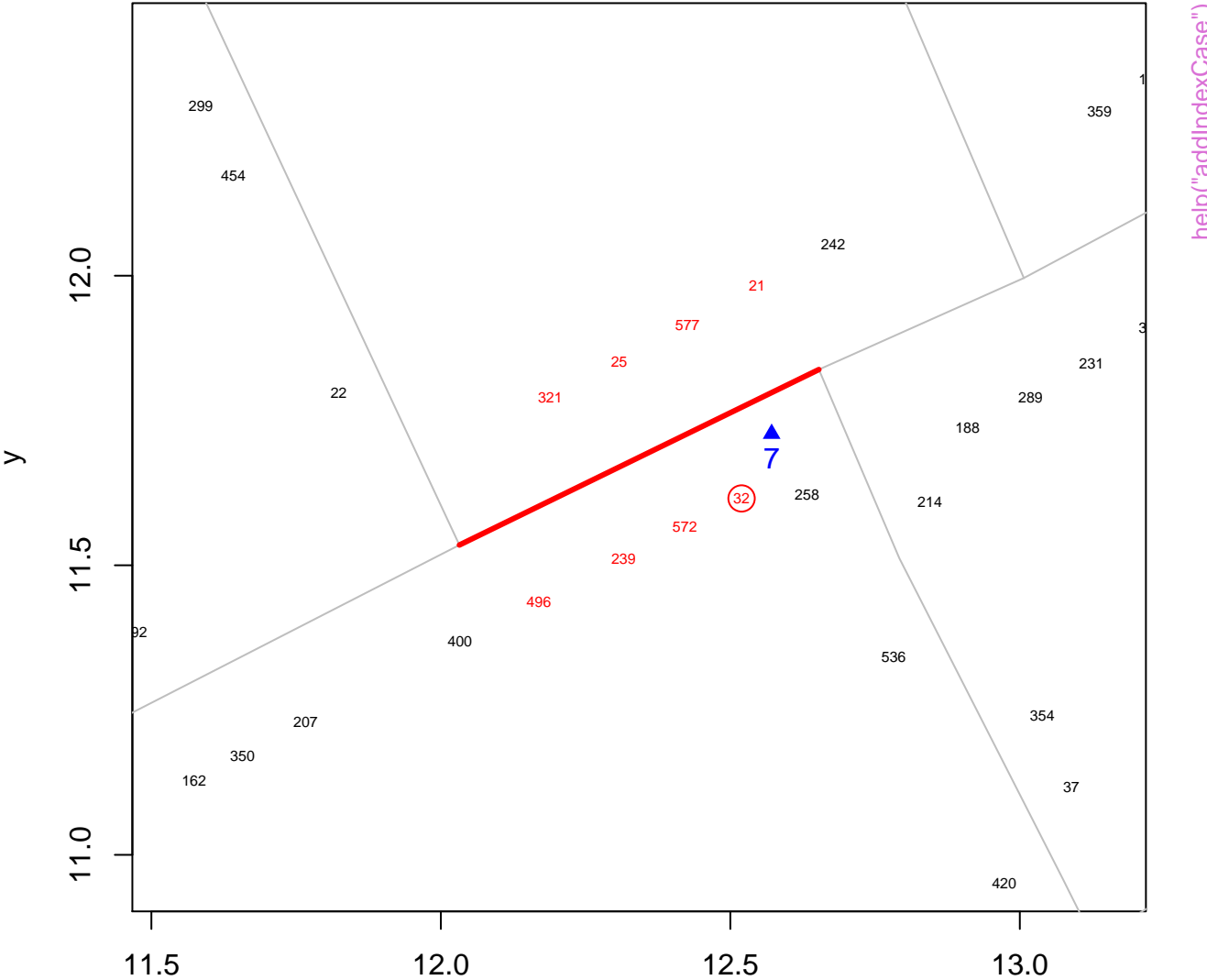
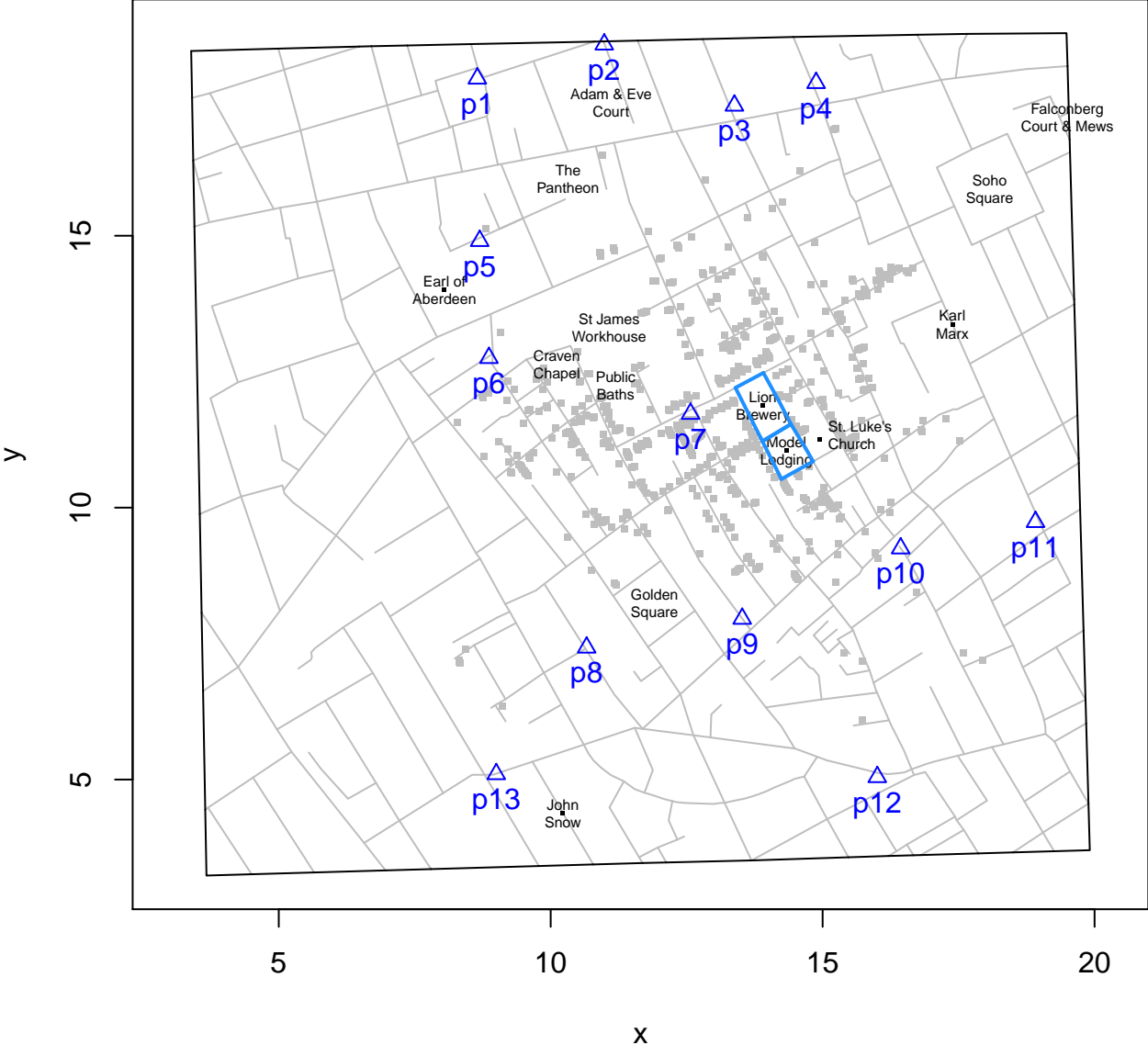
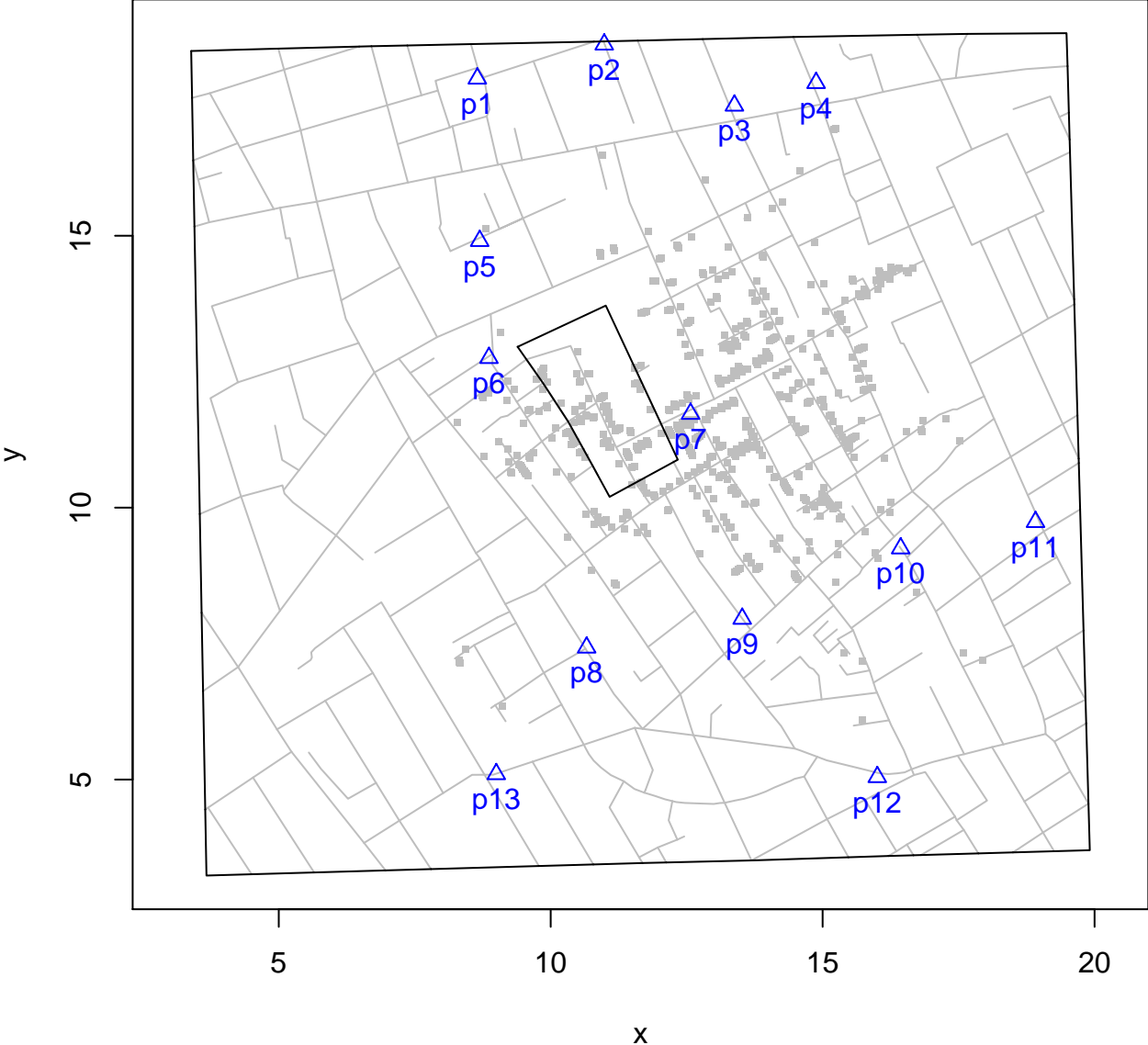


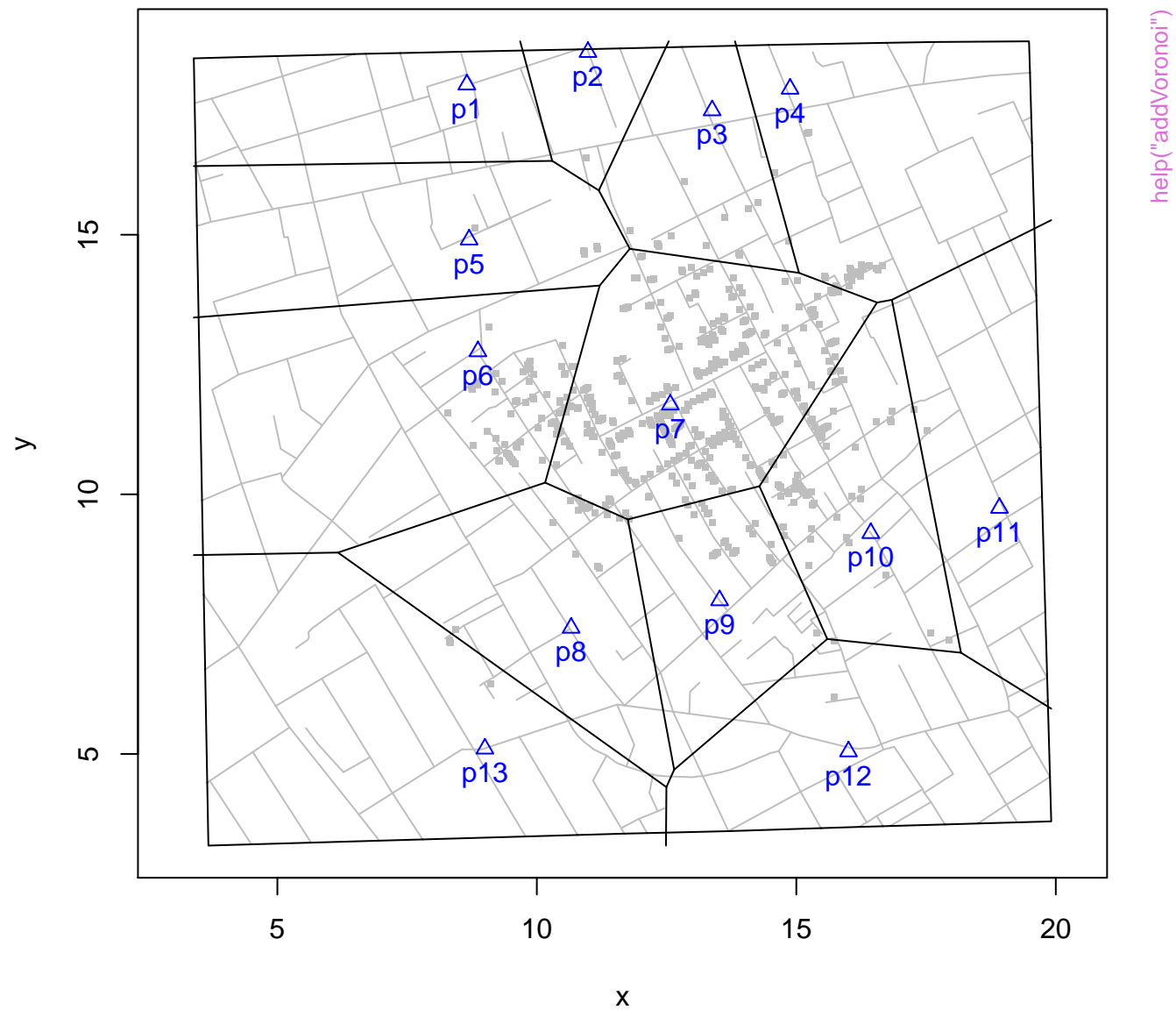
# Broad Street: Segment # 216-1



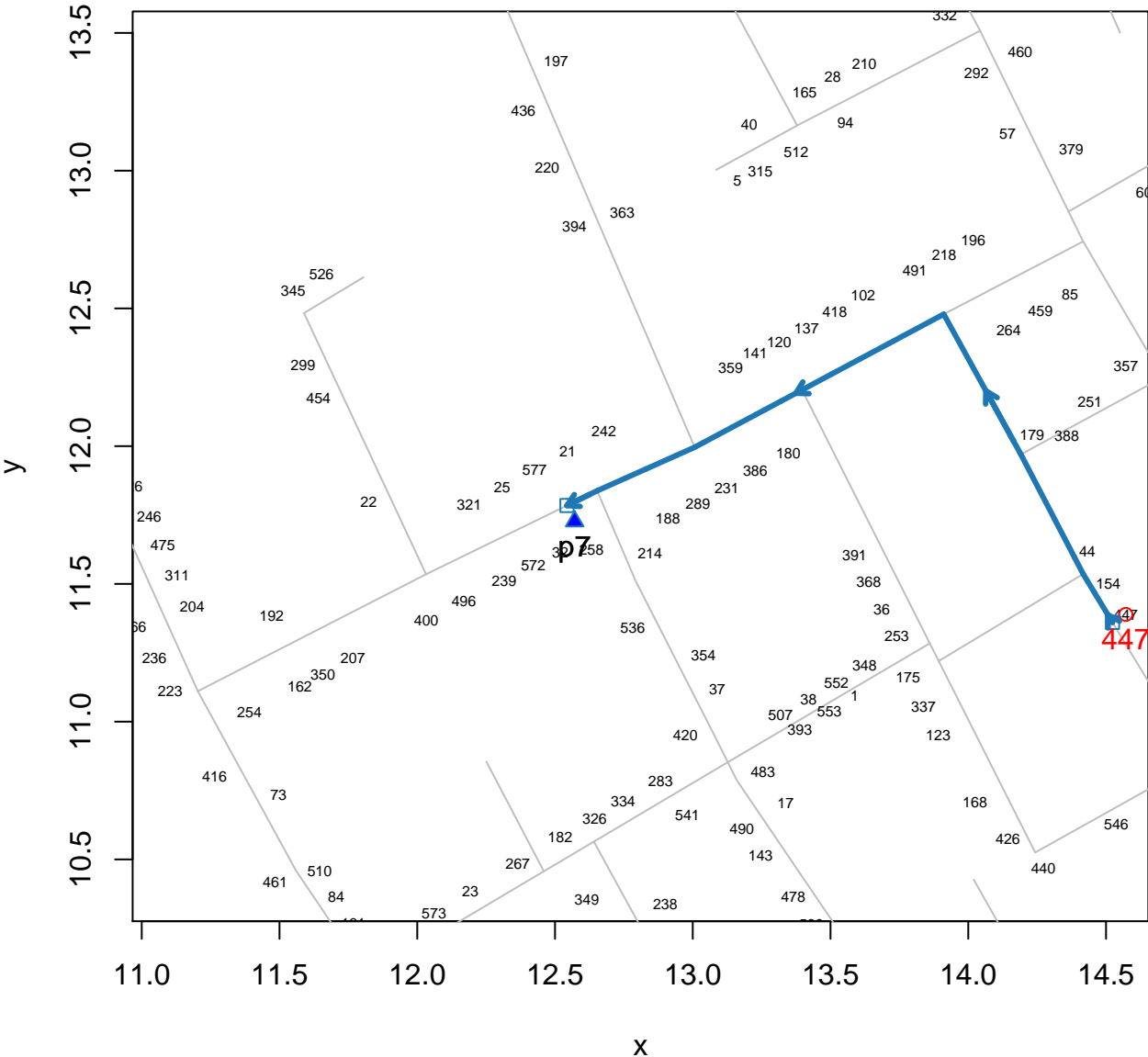
x  
37.31 meters; 26.9 secs. @ 5 km/hr





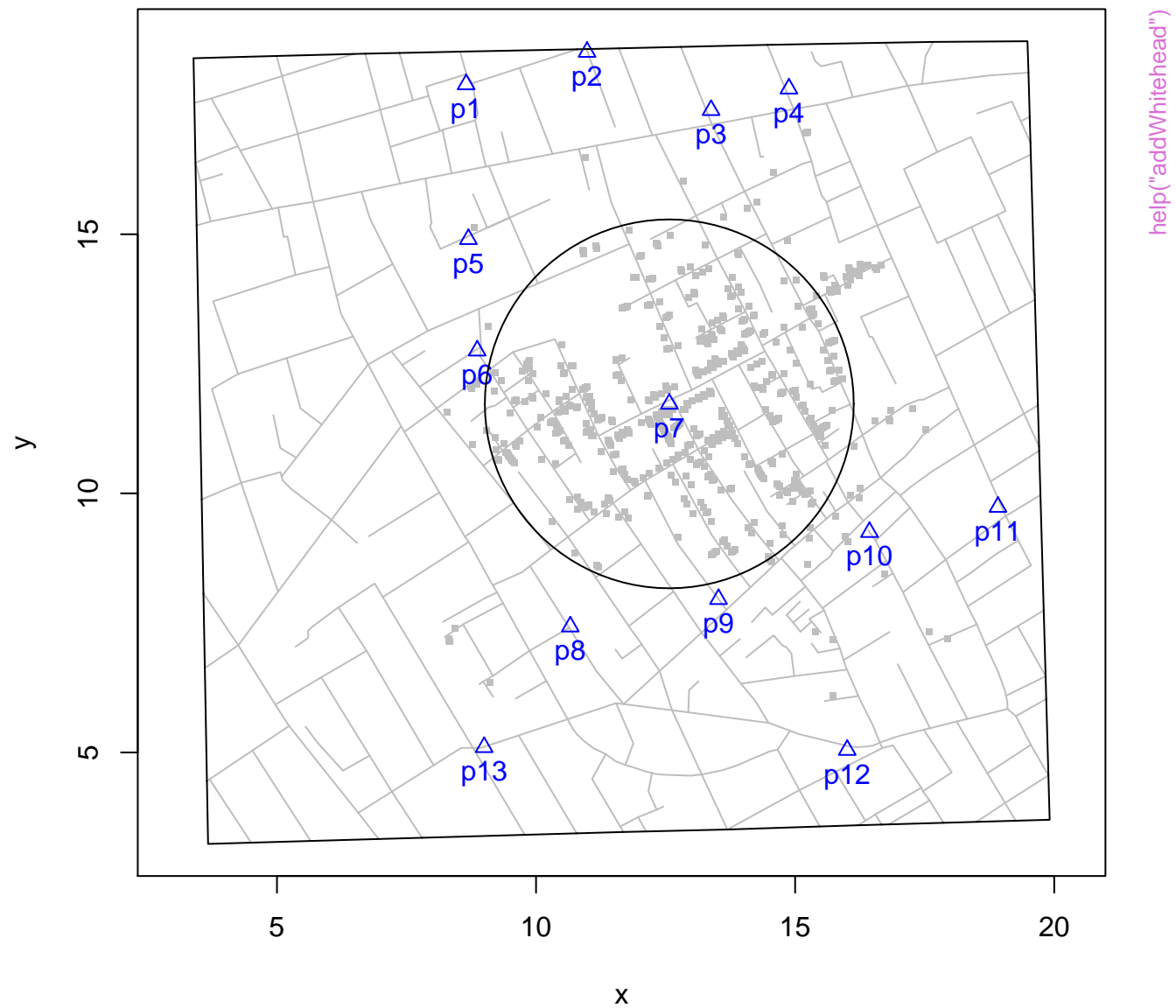


# Broad Street

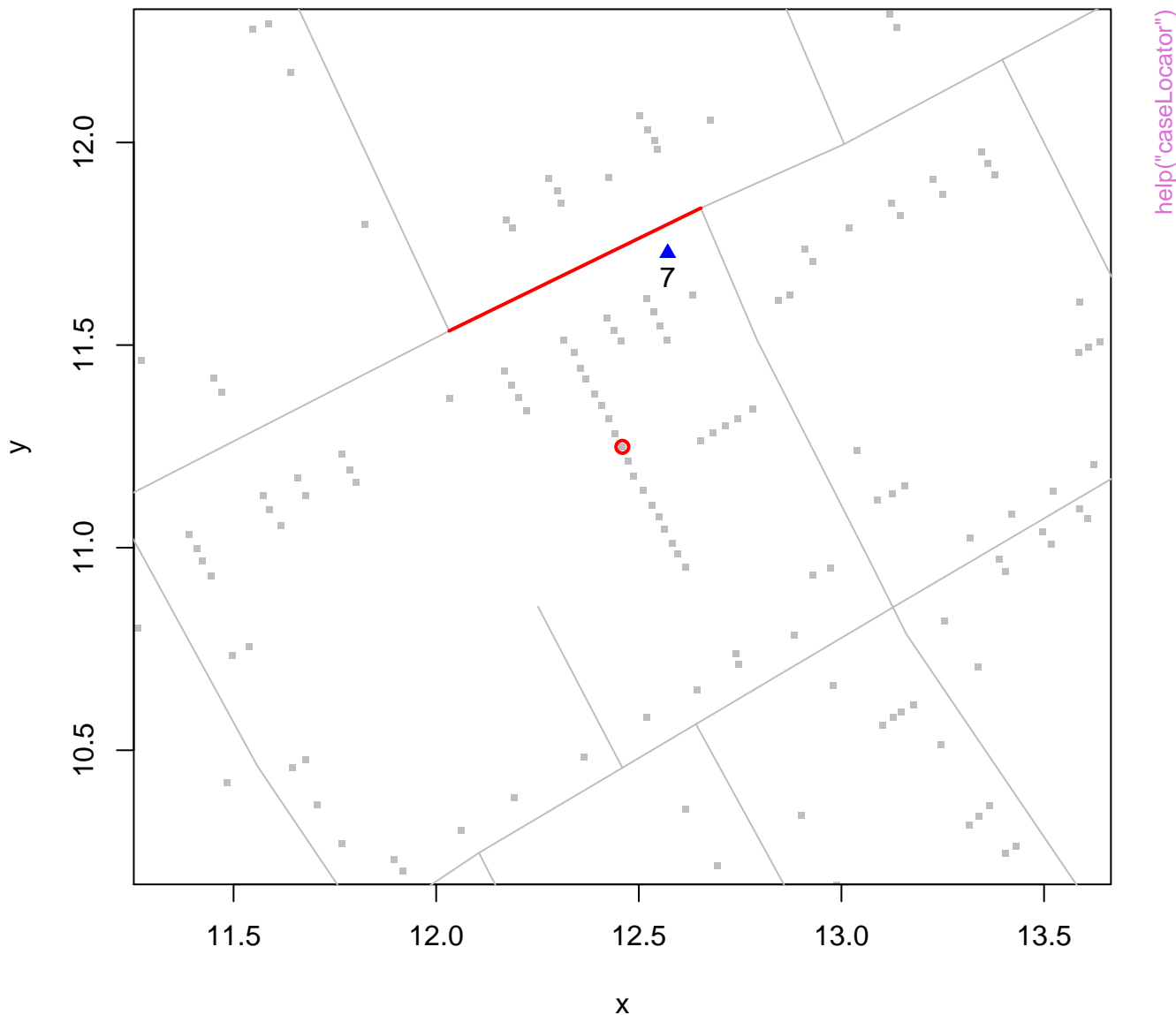


help("addWalkingPath")

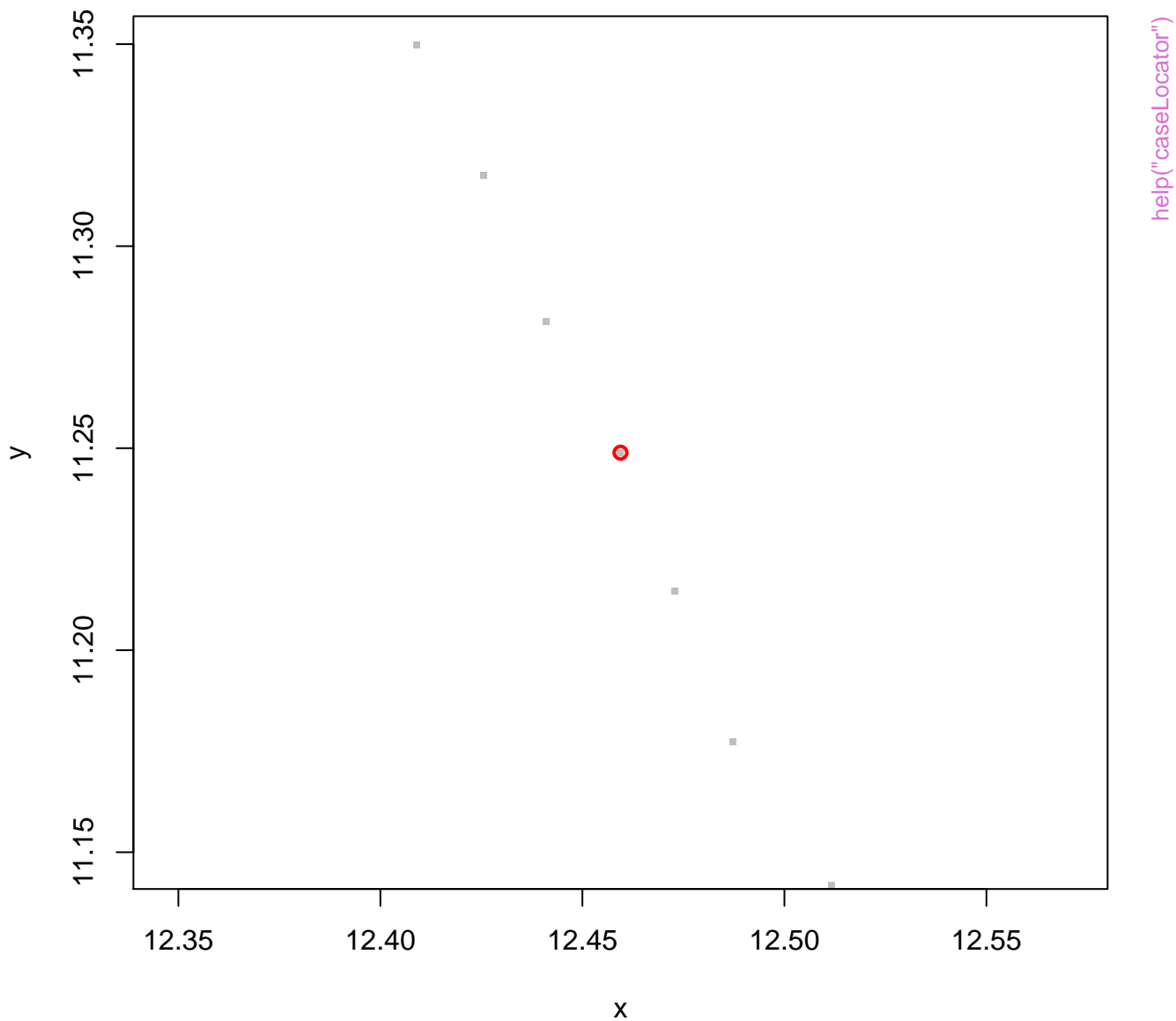




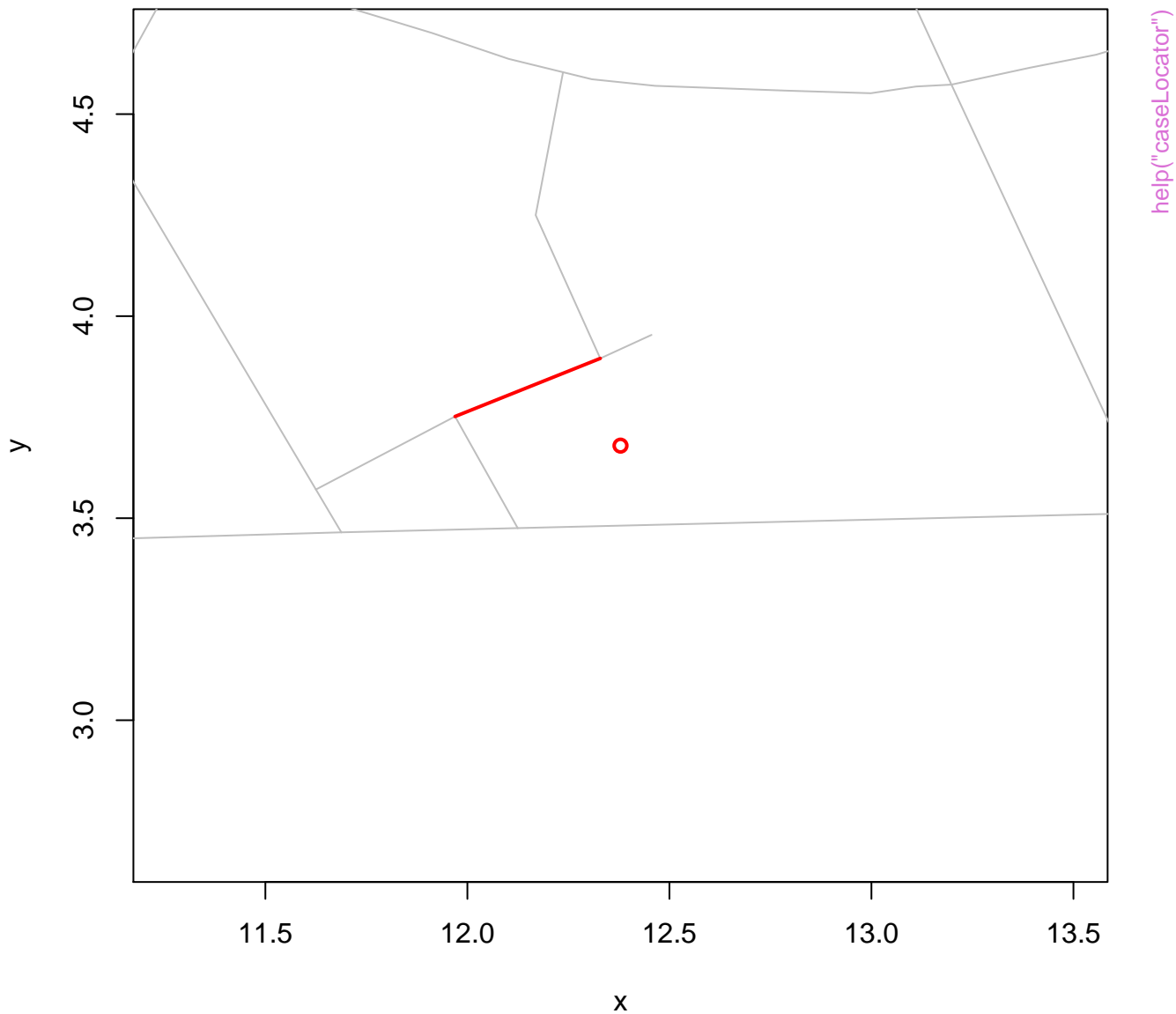
# Observed Case #290; Broad Street 216-1



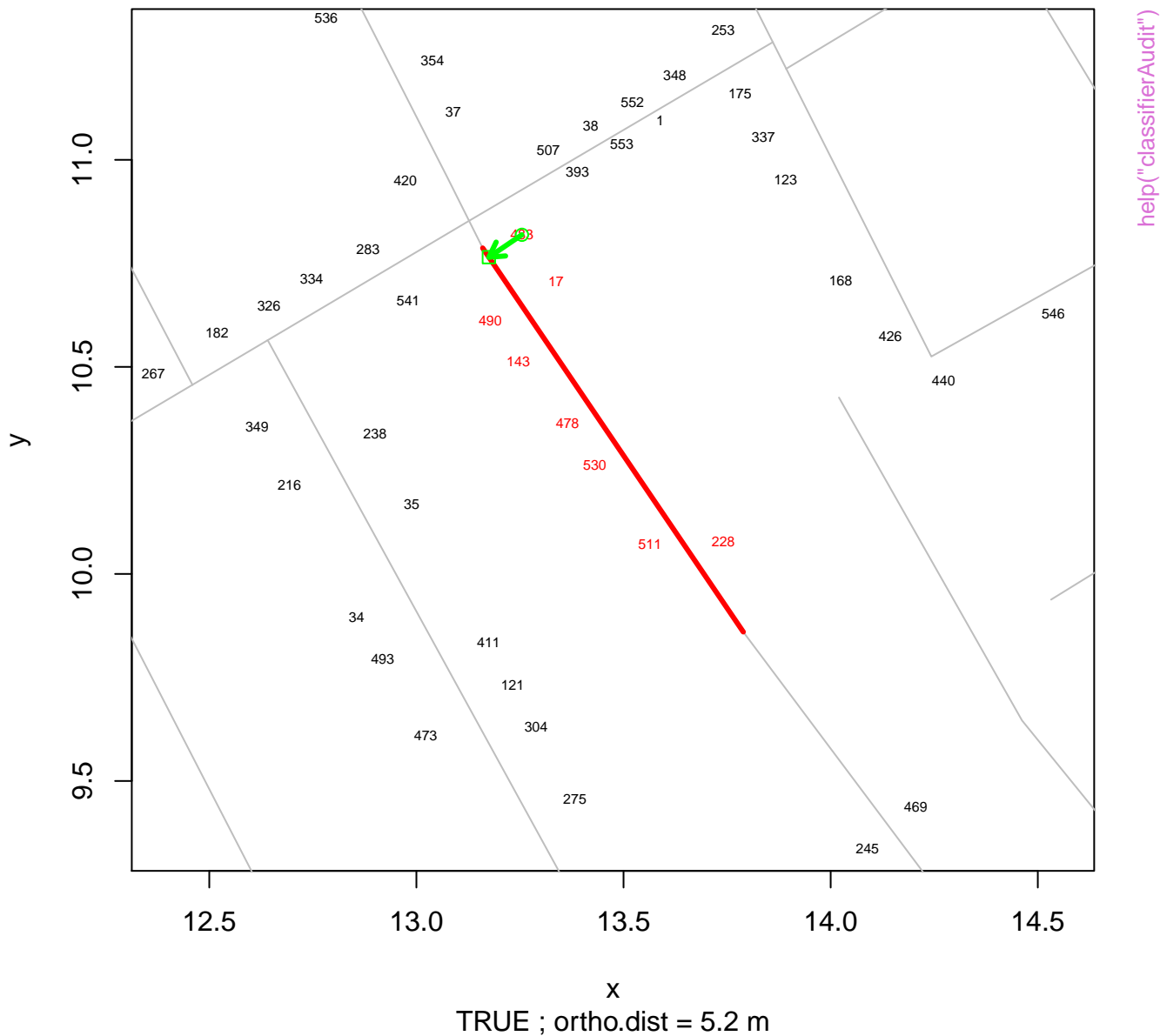
# Observed Case #290; Broad Street 216-1



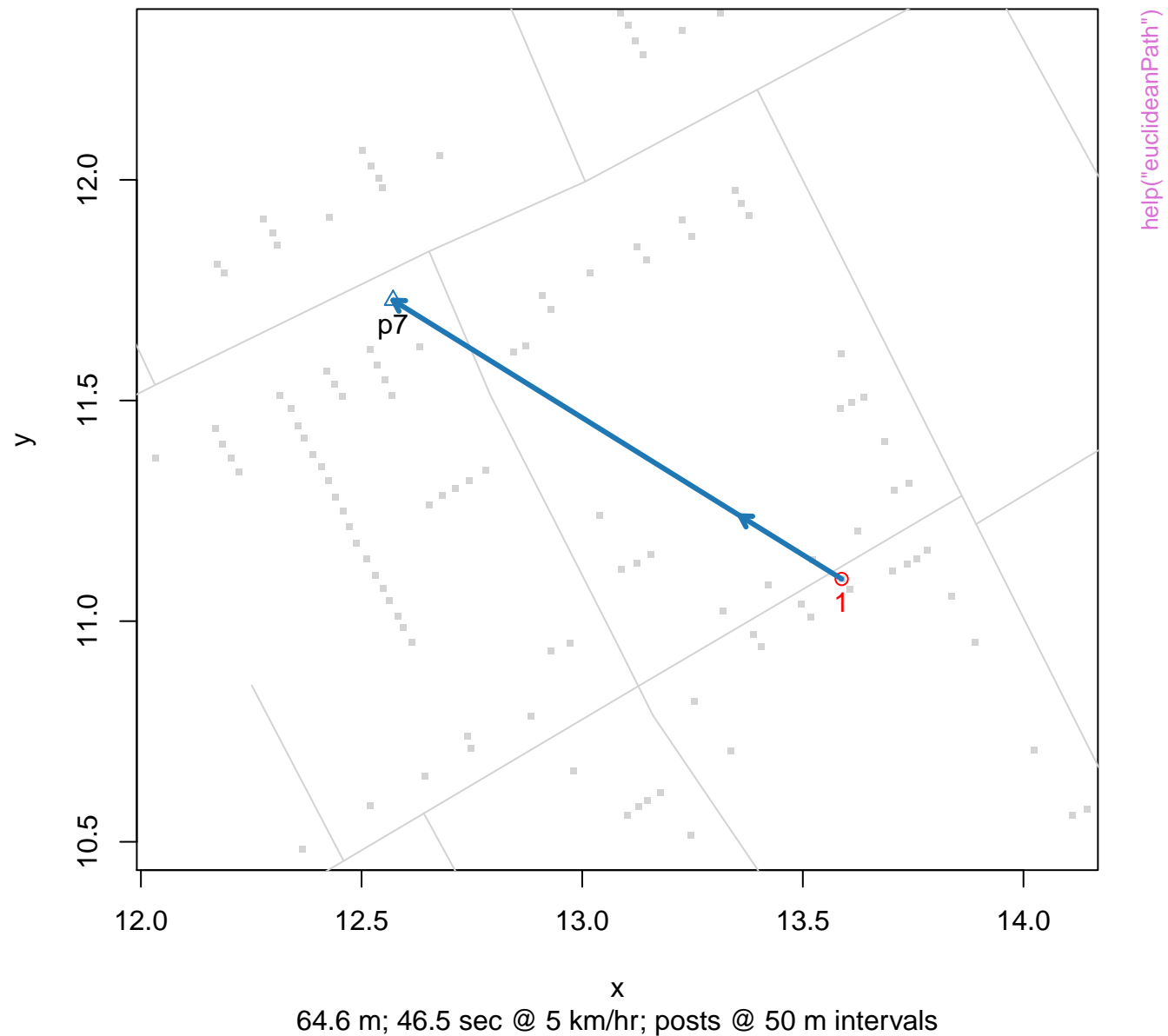
# Simulated Case #290; Vine Street 527-1



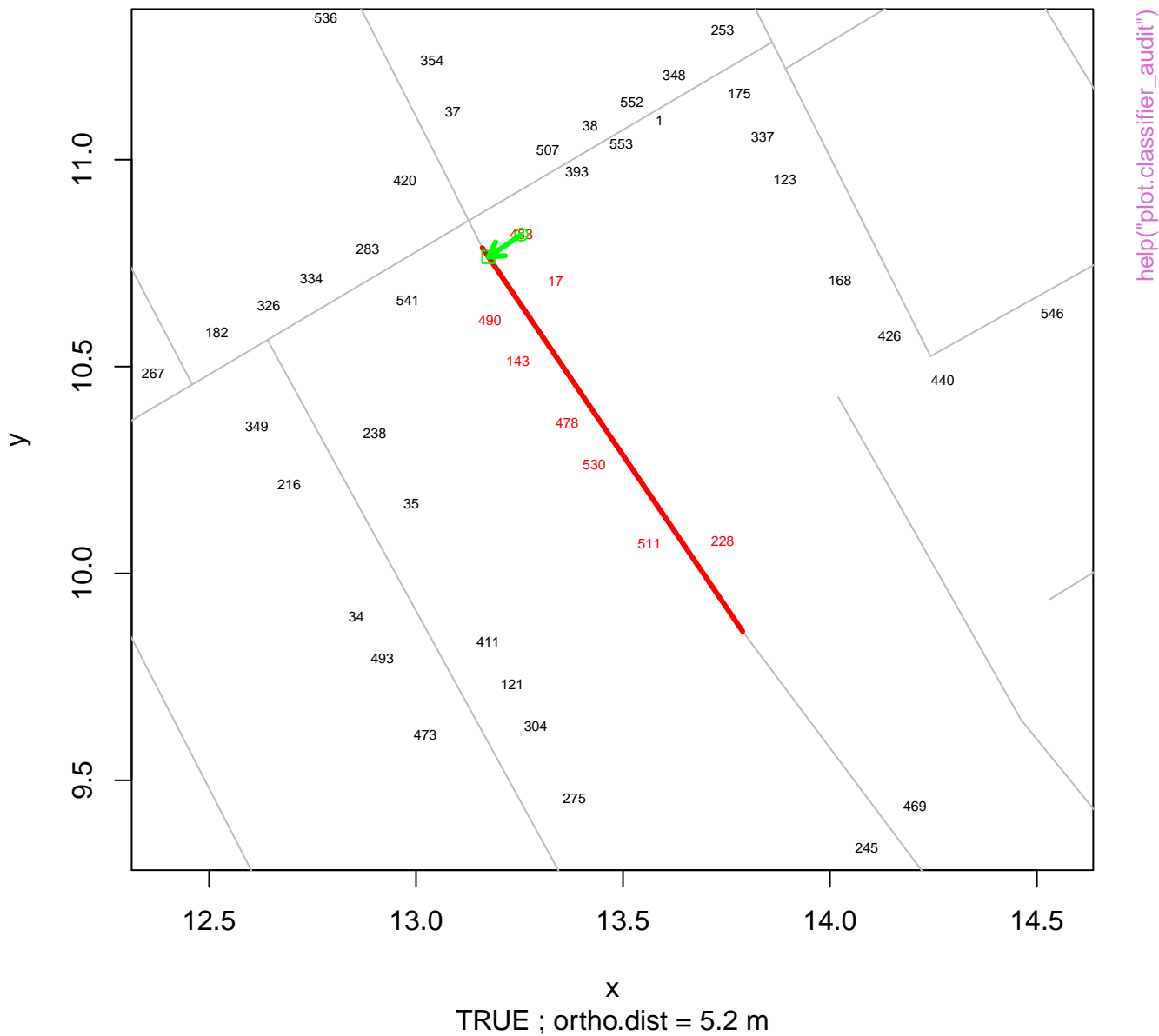
# Little Windmill Street: Segment # 326-2, Case # 483



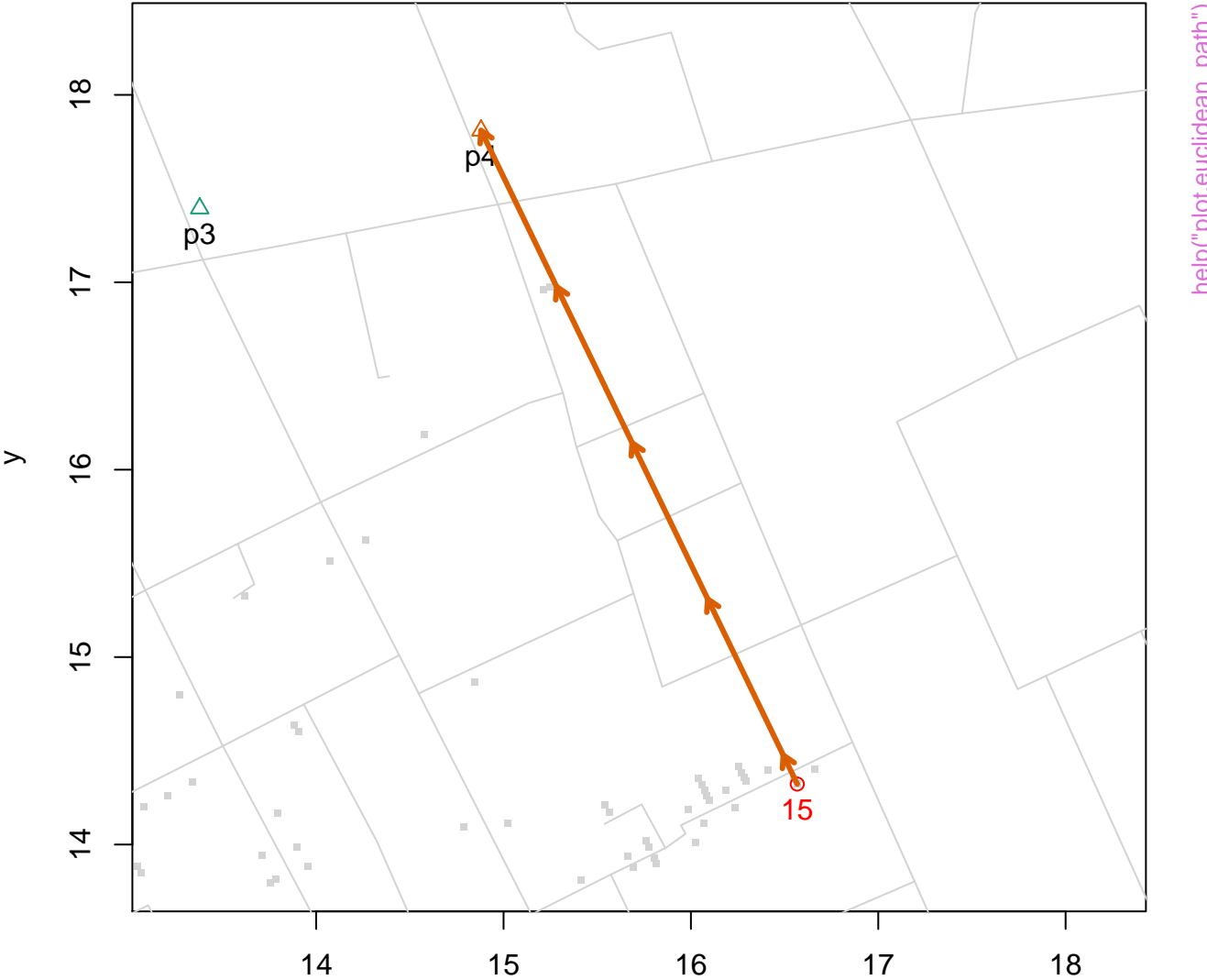
# Case 1 to Pump 7



# Little Windmill Street: Segment # 326-2, Case # 483



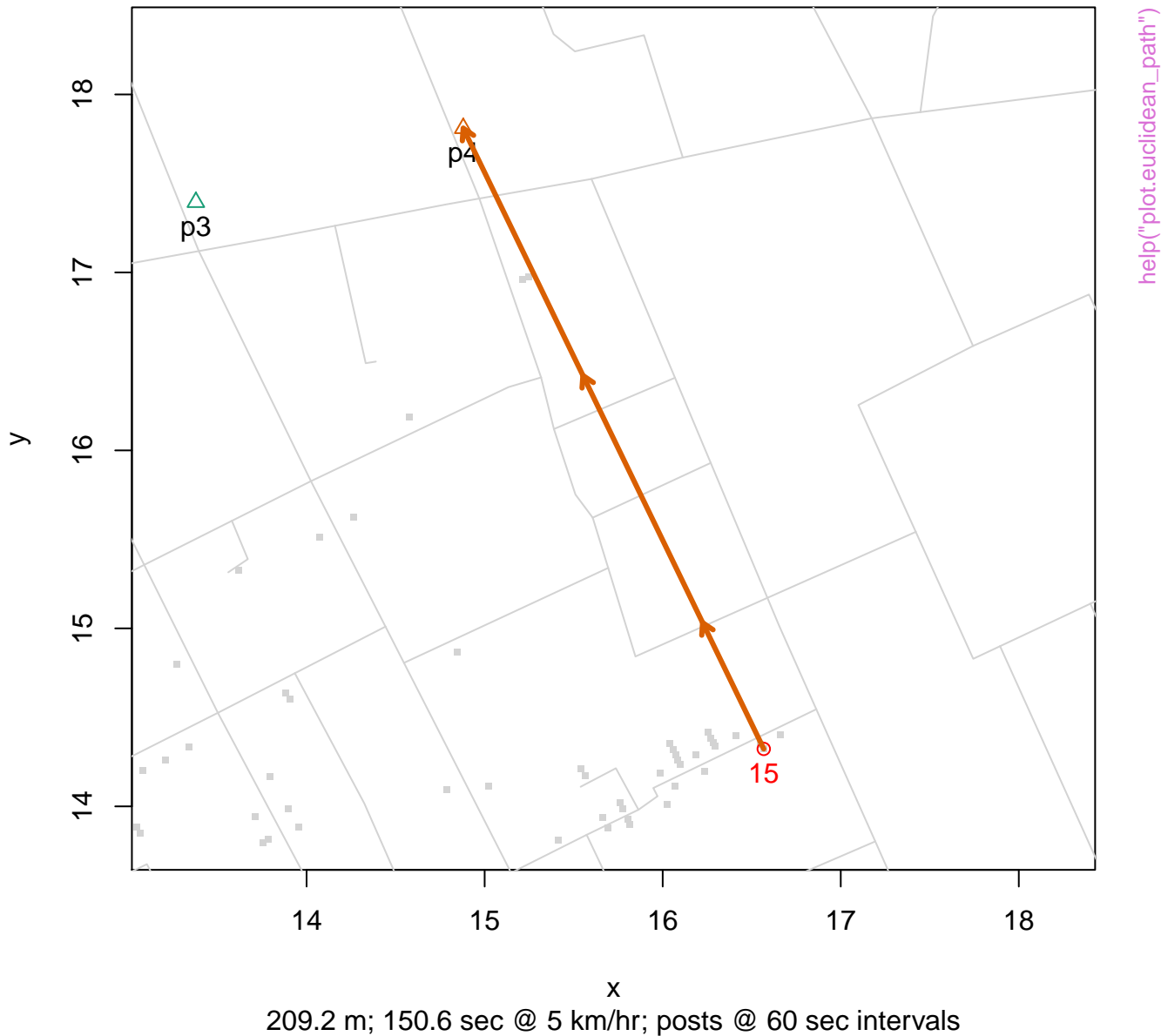
Case 15 to Pump 4



209.2 m; 150.6 sec @ 5 km/hr; posts @ 50 m intervals

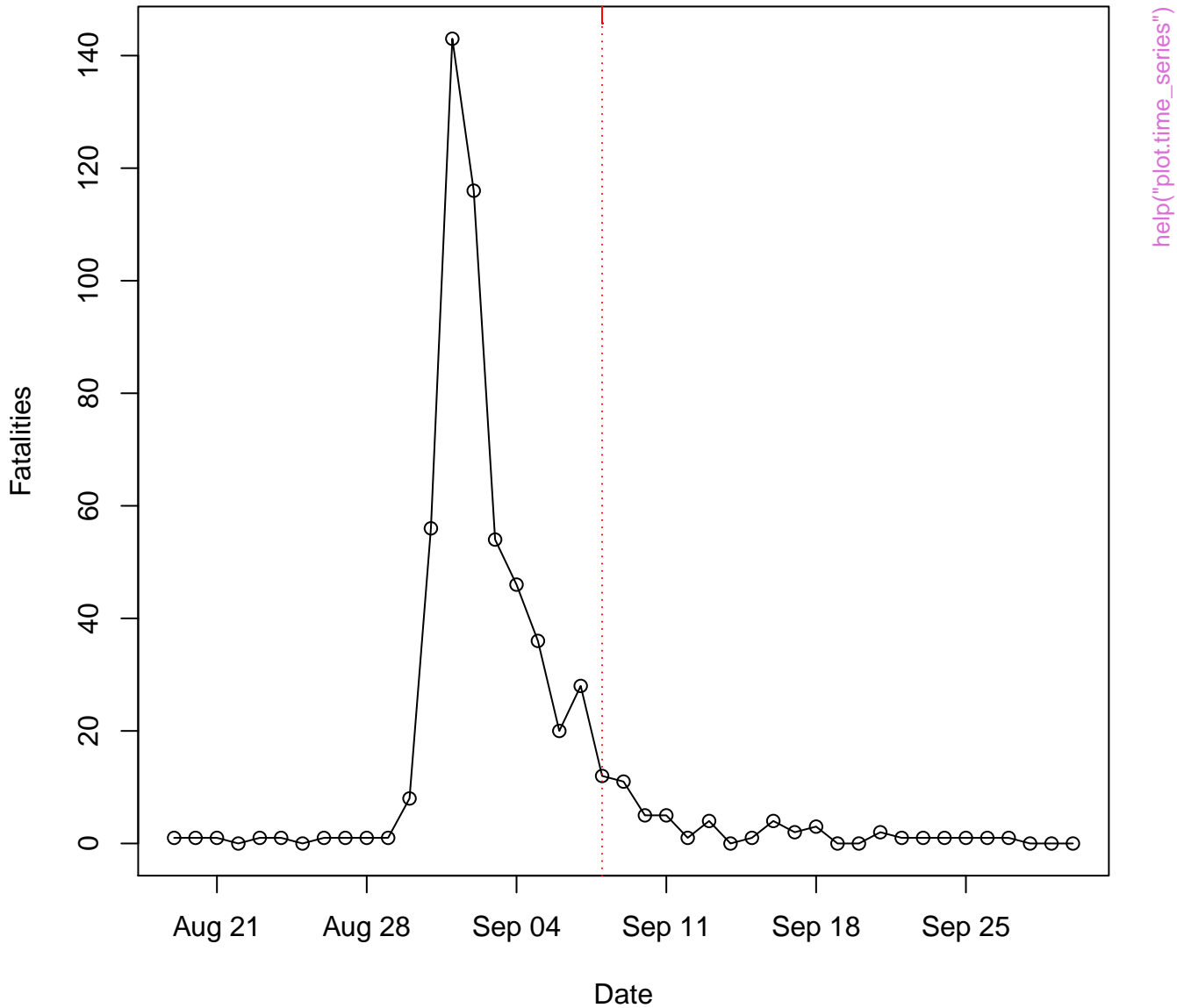


# Case 15 to Pump 4



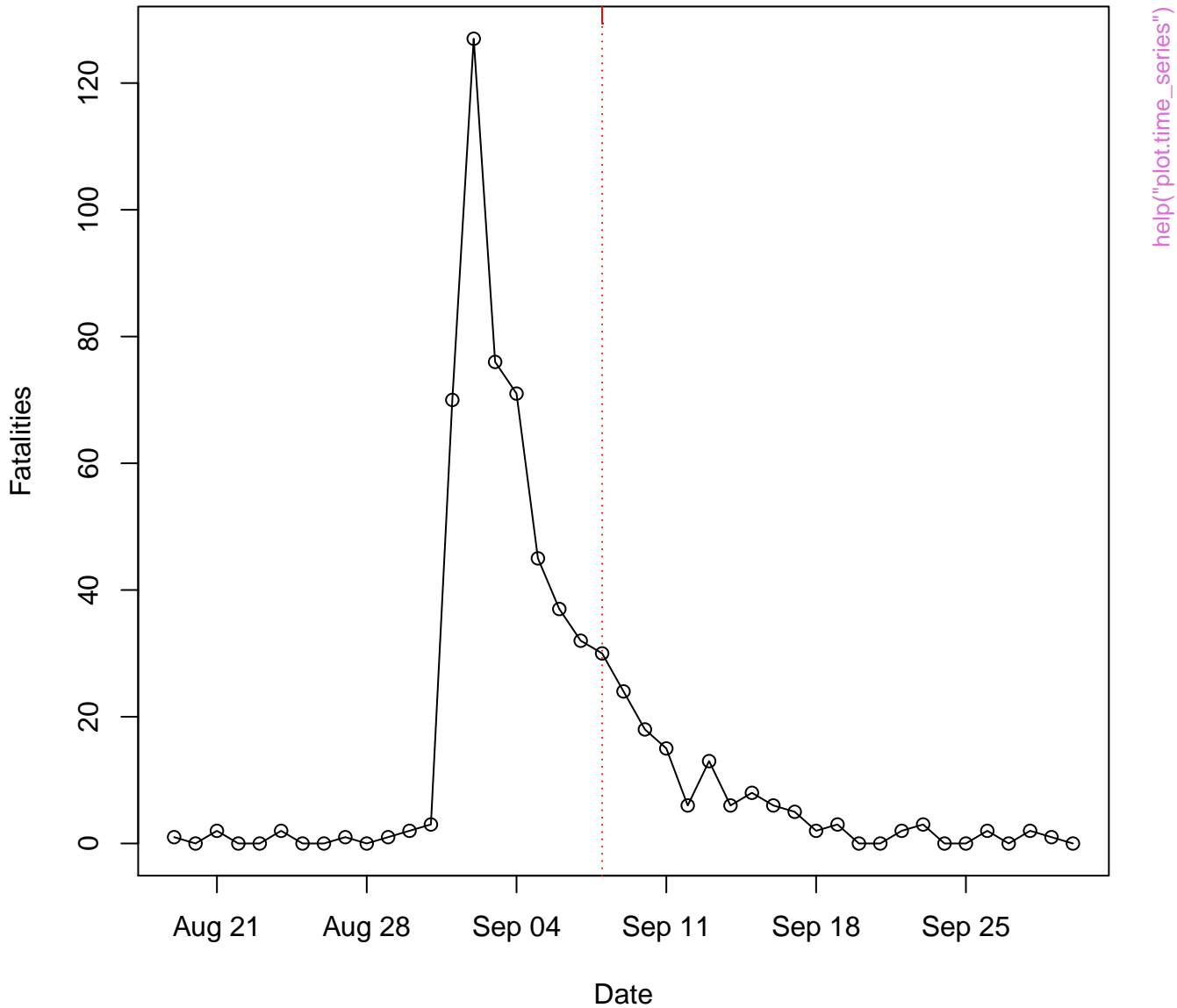
# Removal of the Broad Street Pump Handle

Sep 08



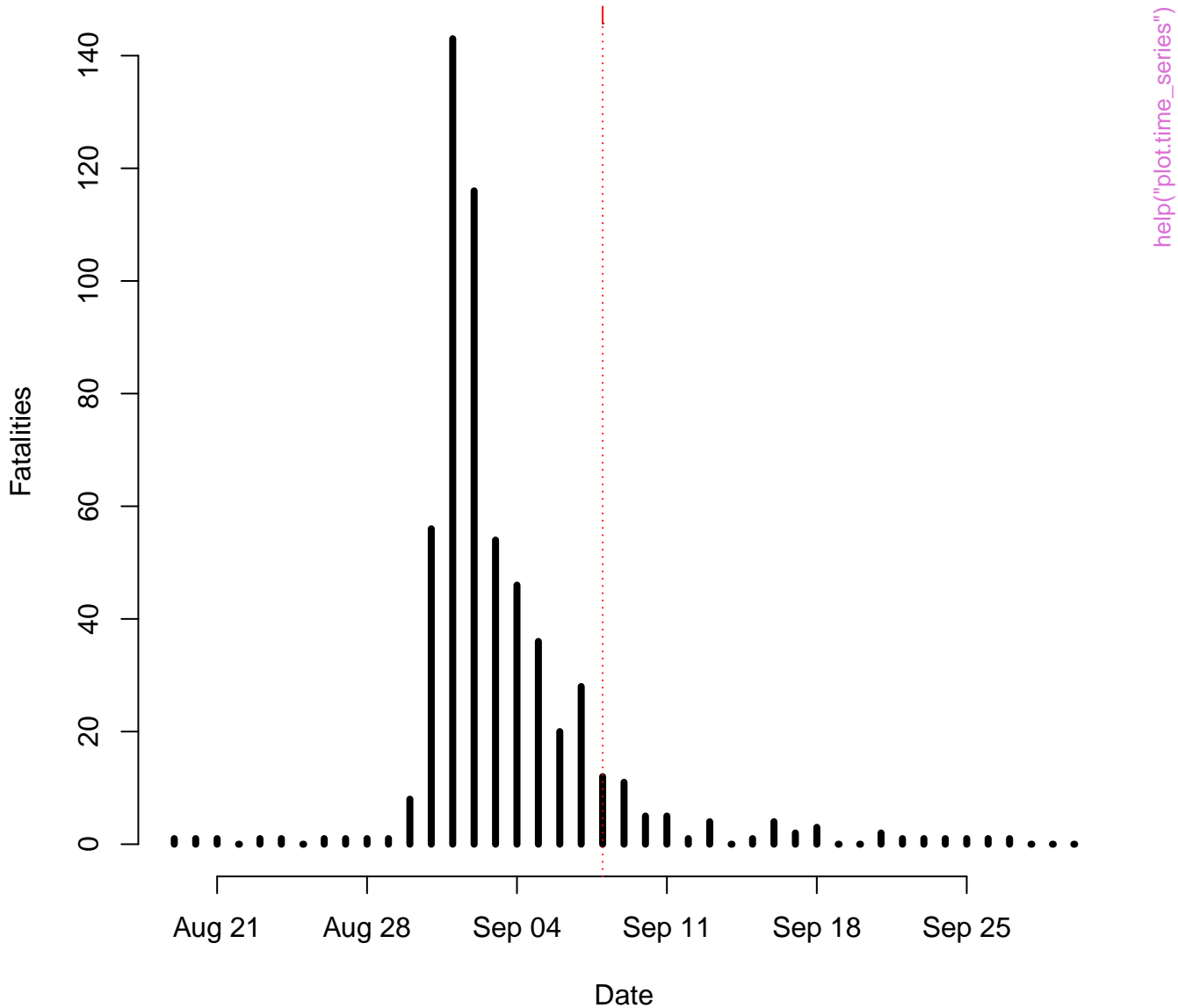
# Removal of the Broad Street Pump Handle

Sep 08

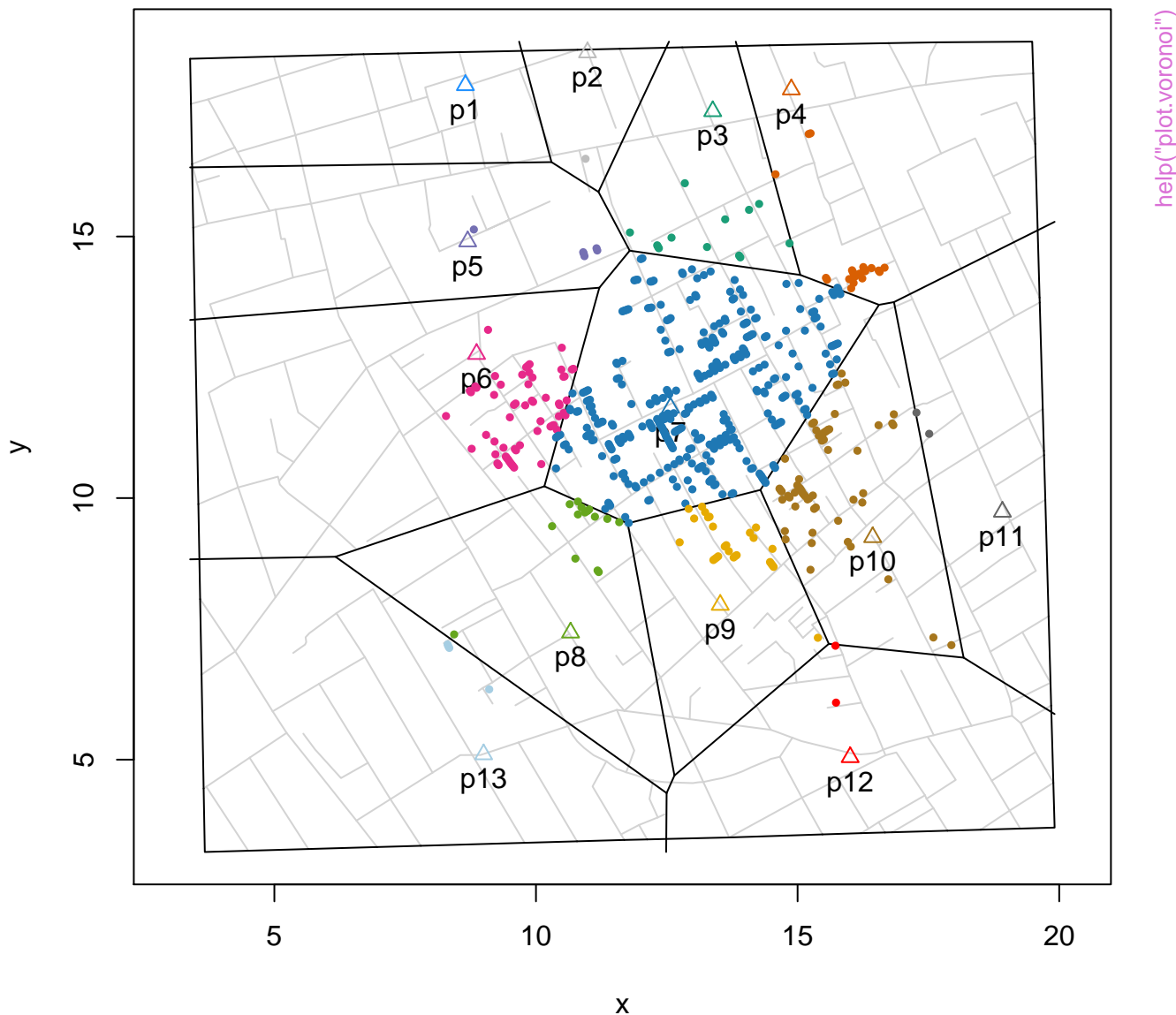


# Removal of the Broad Street Pump Handle

Sep 08

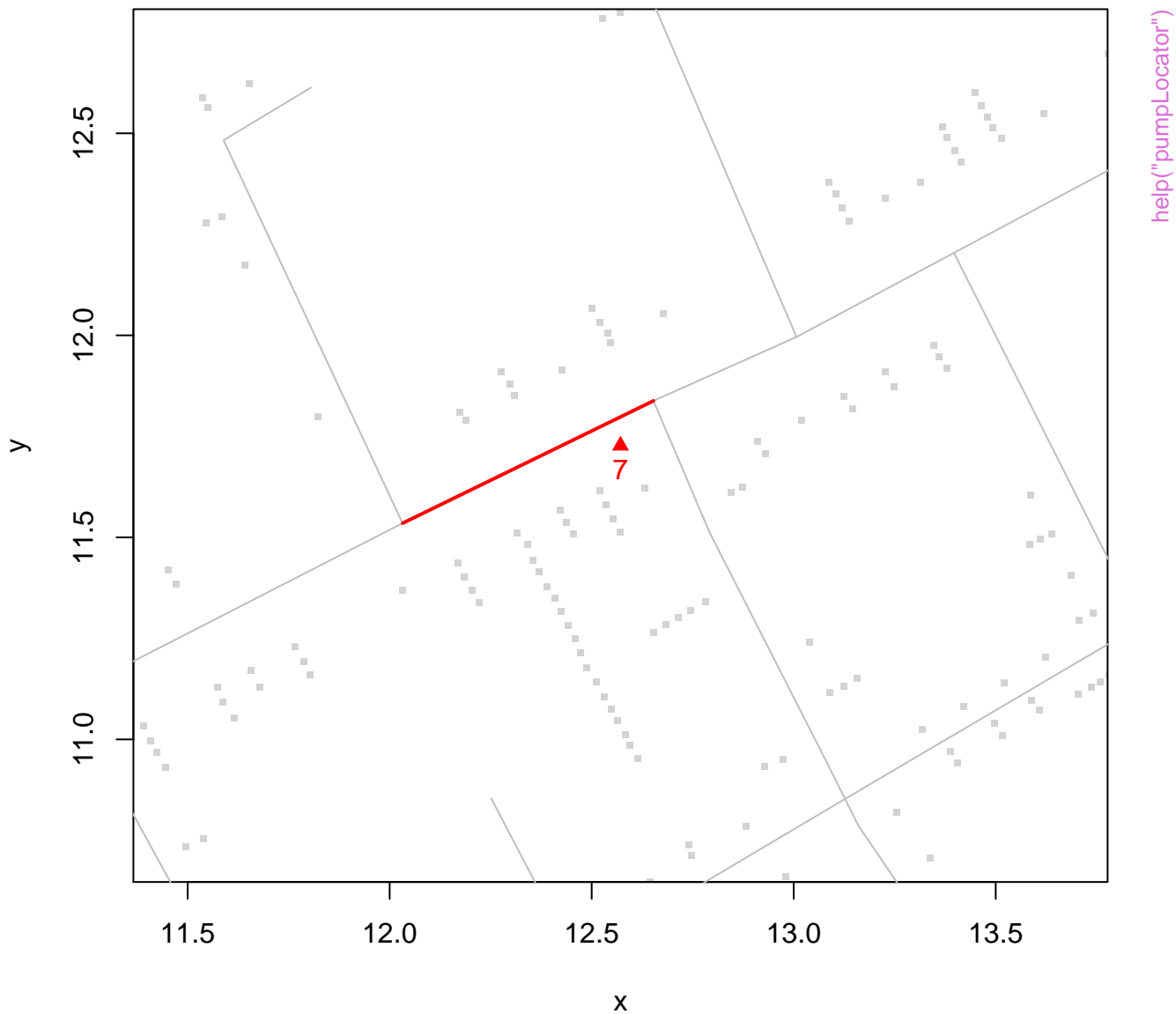


# Pump Neighborhoods: Voronoi (nominal)

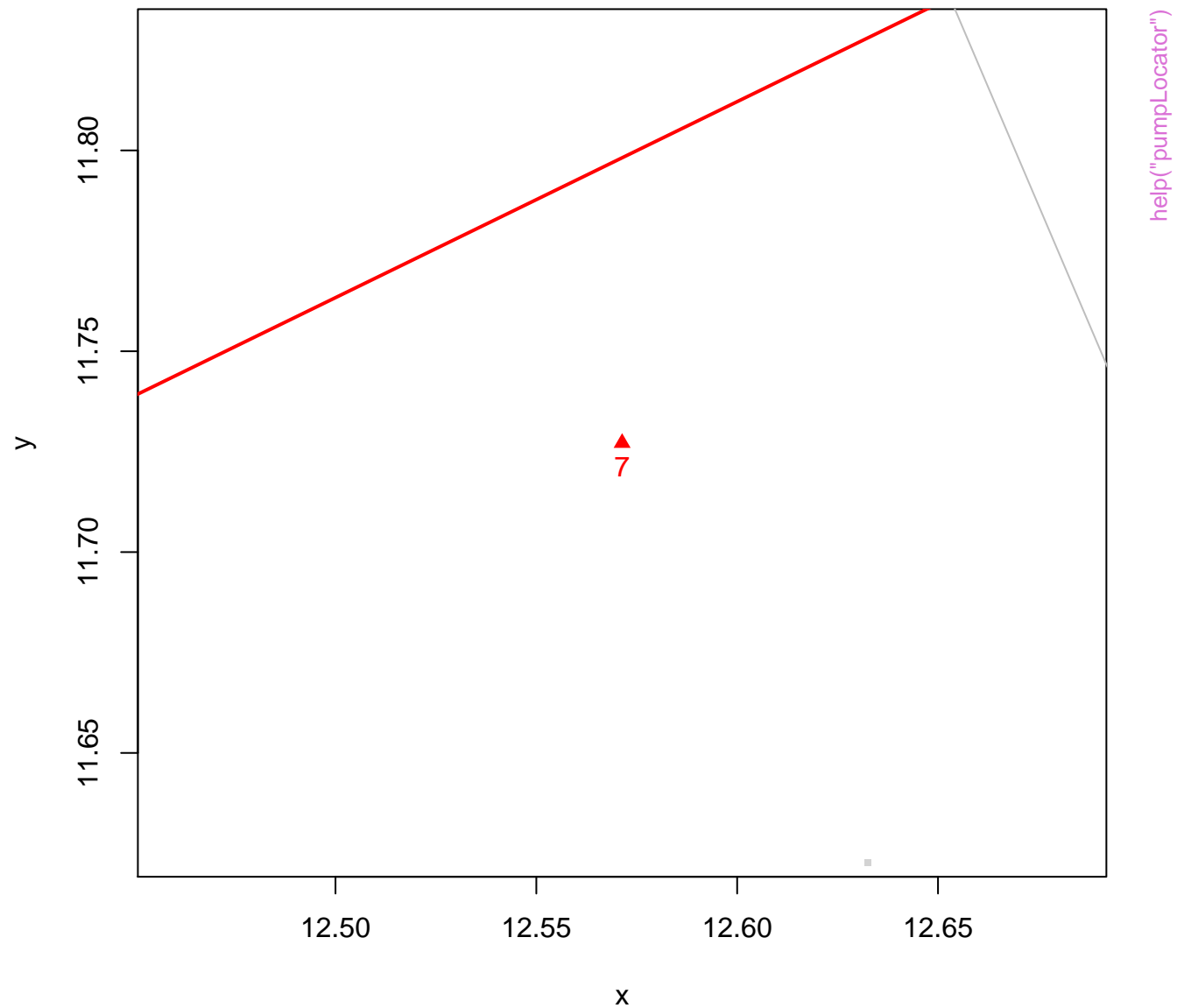


`help("plot.voronoi")`

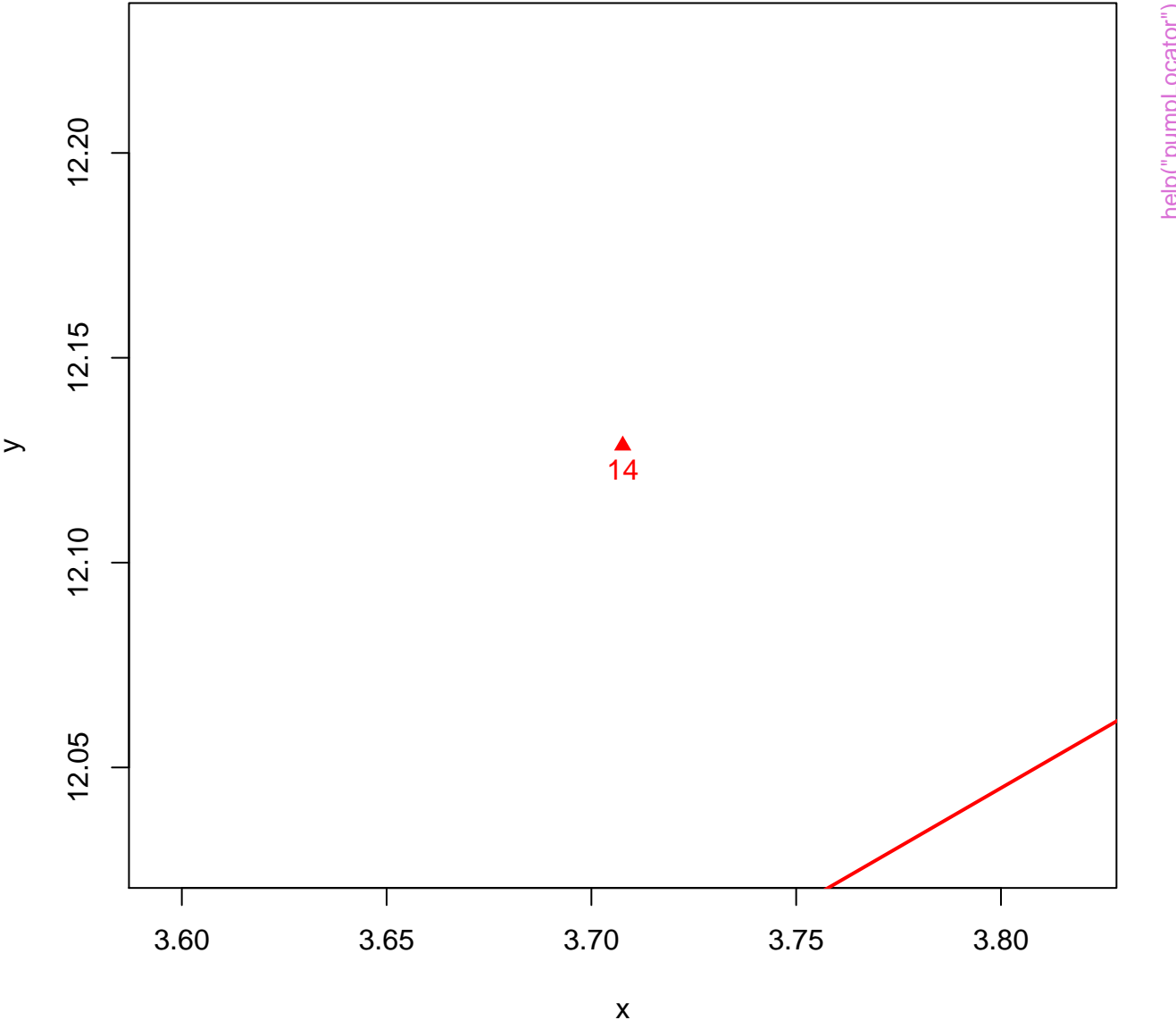
# Pump #7; Broad Street 216-1



# Pump #7; Broad Street 216-1

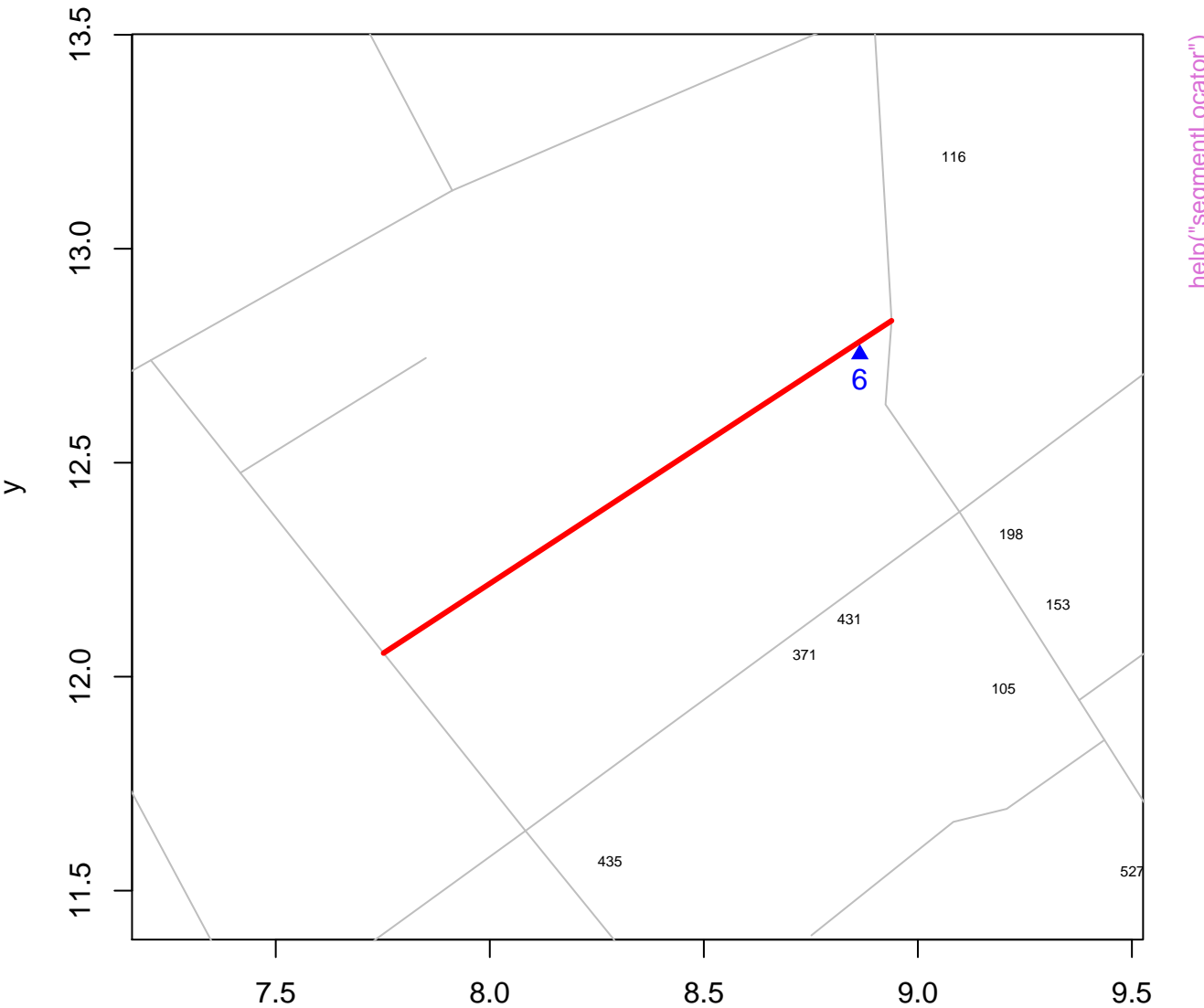


Vestry Pump #14; George Street 274-2





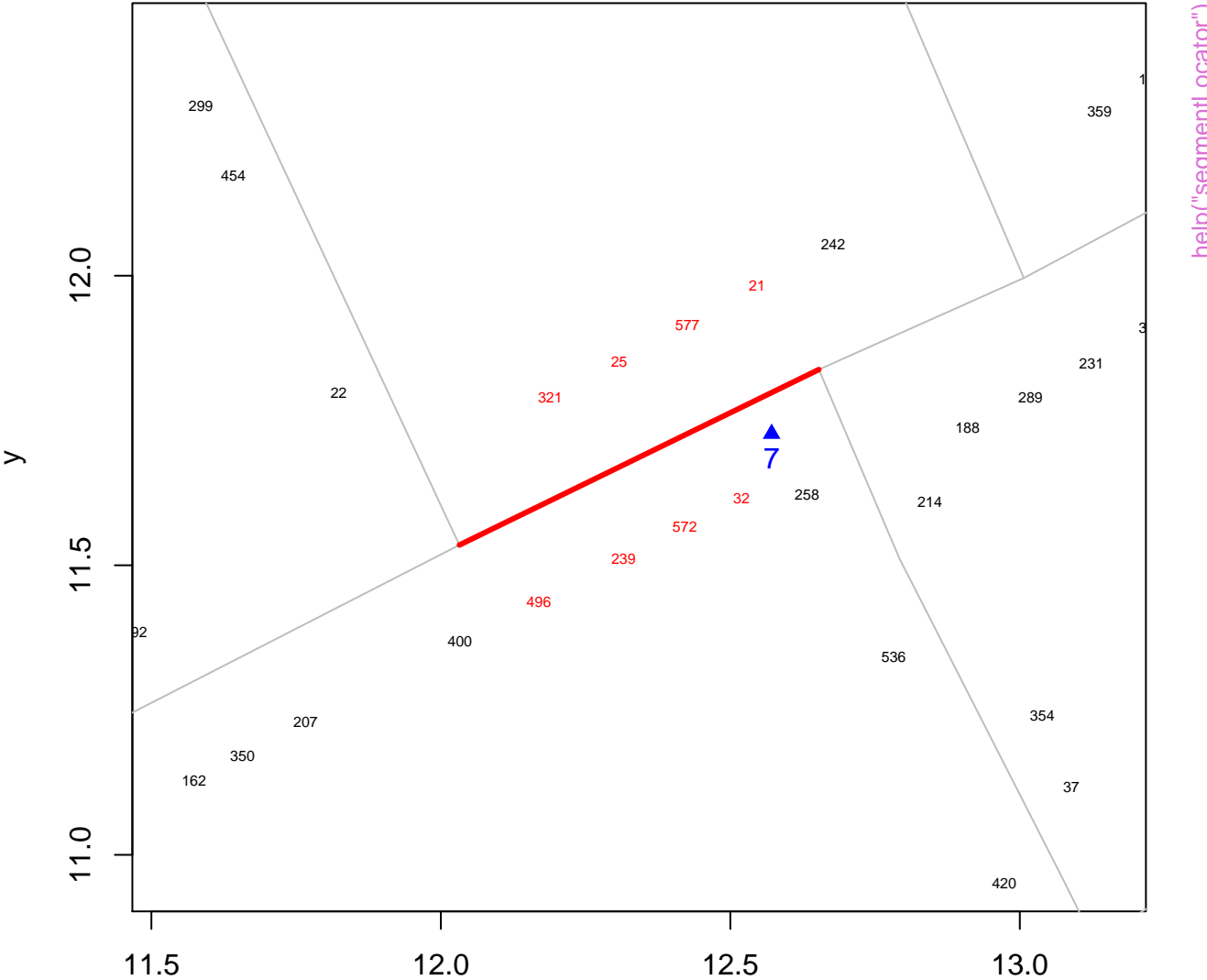
Little Marlborough Street: Segment # 190-1



help("segmentLocator")

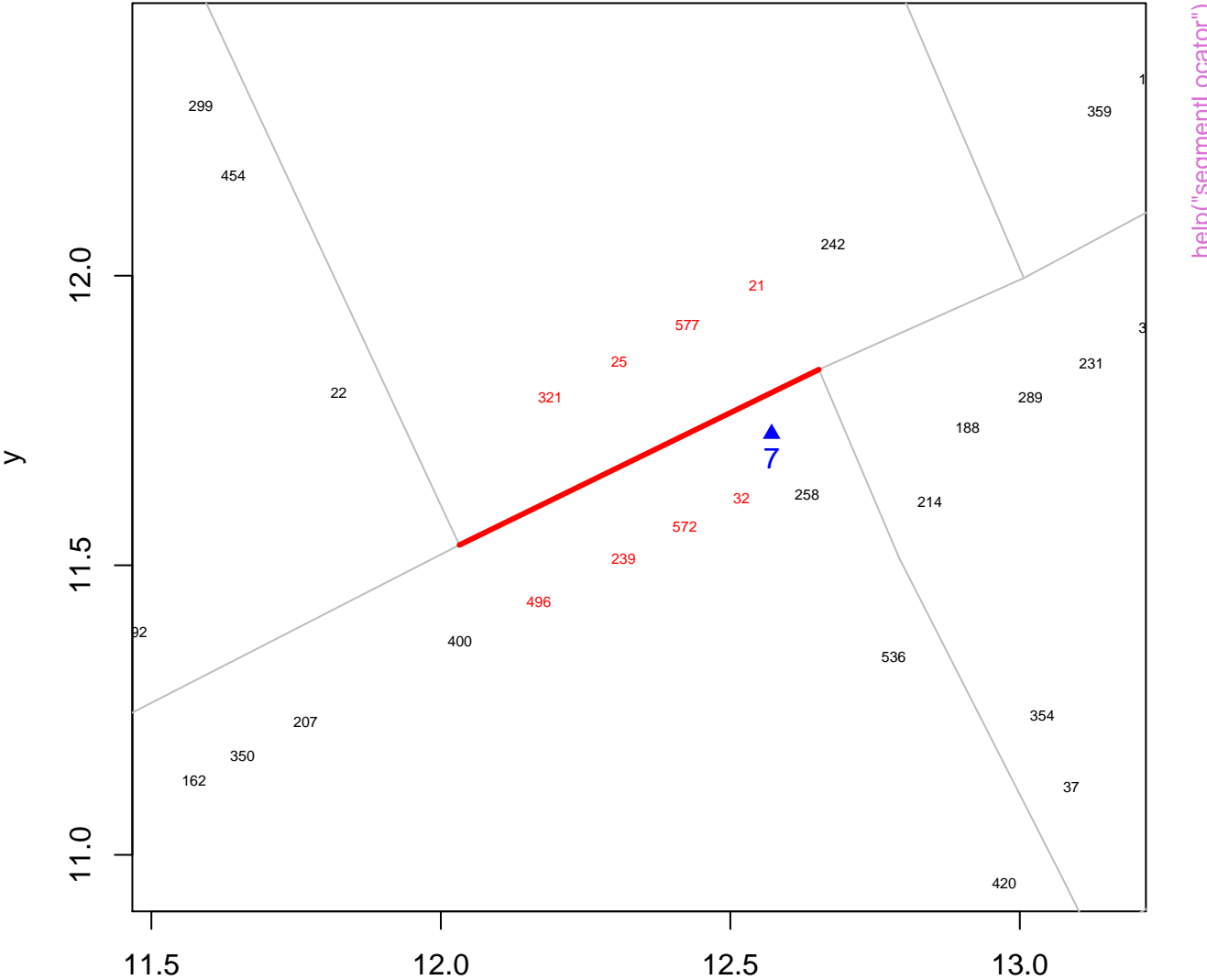
76.59 meters; 55.1 secs. @ 5 km/hr

Broad Street: Segment # 216-1

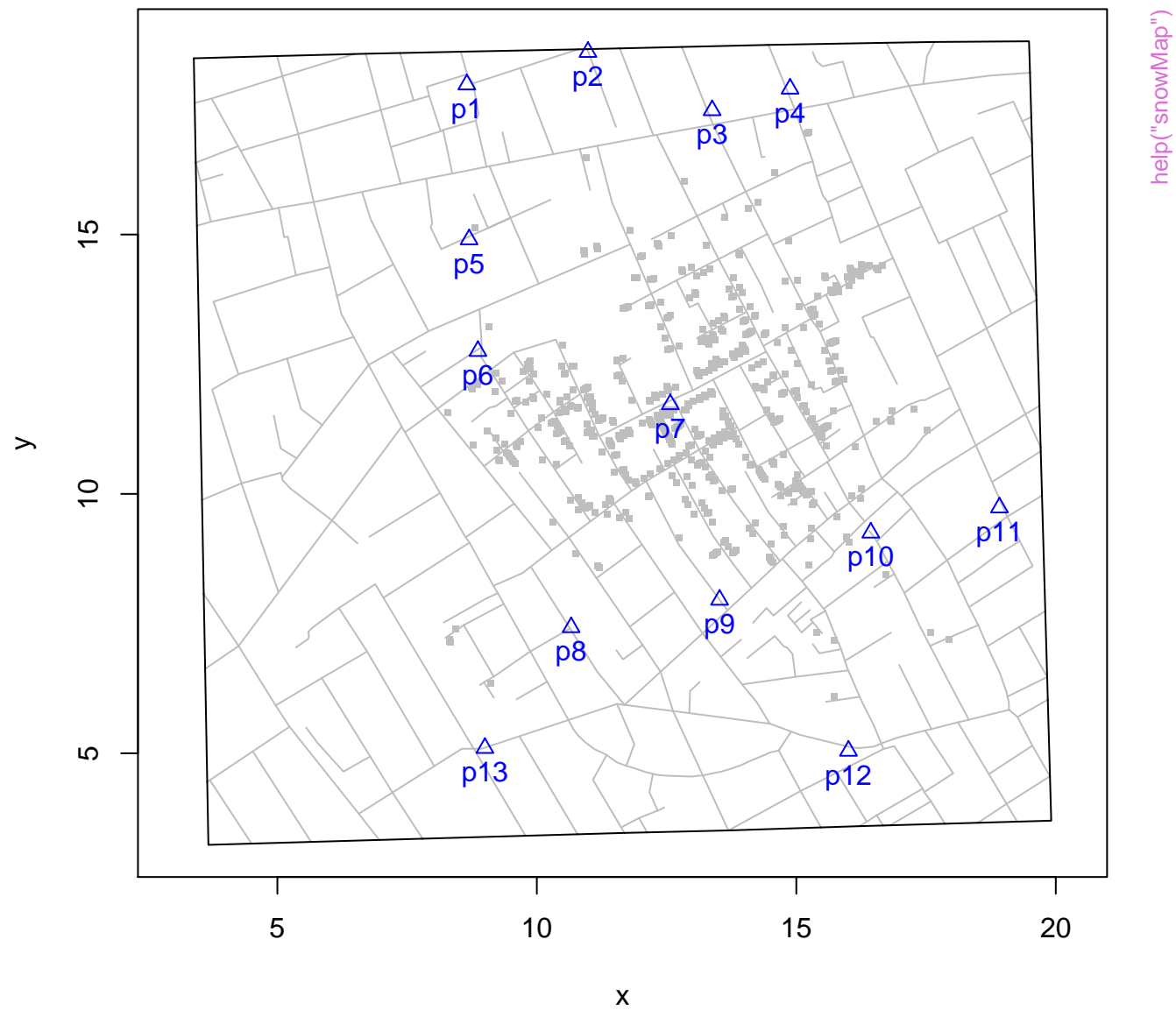


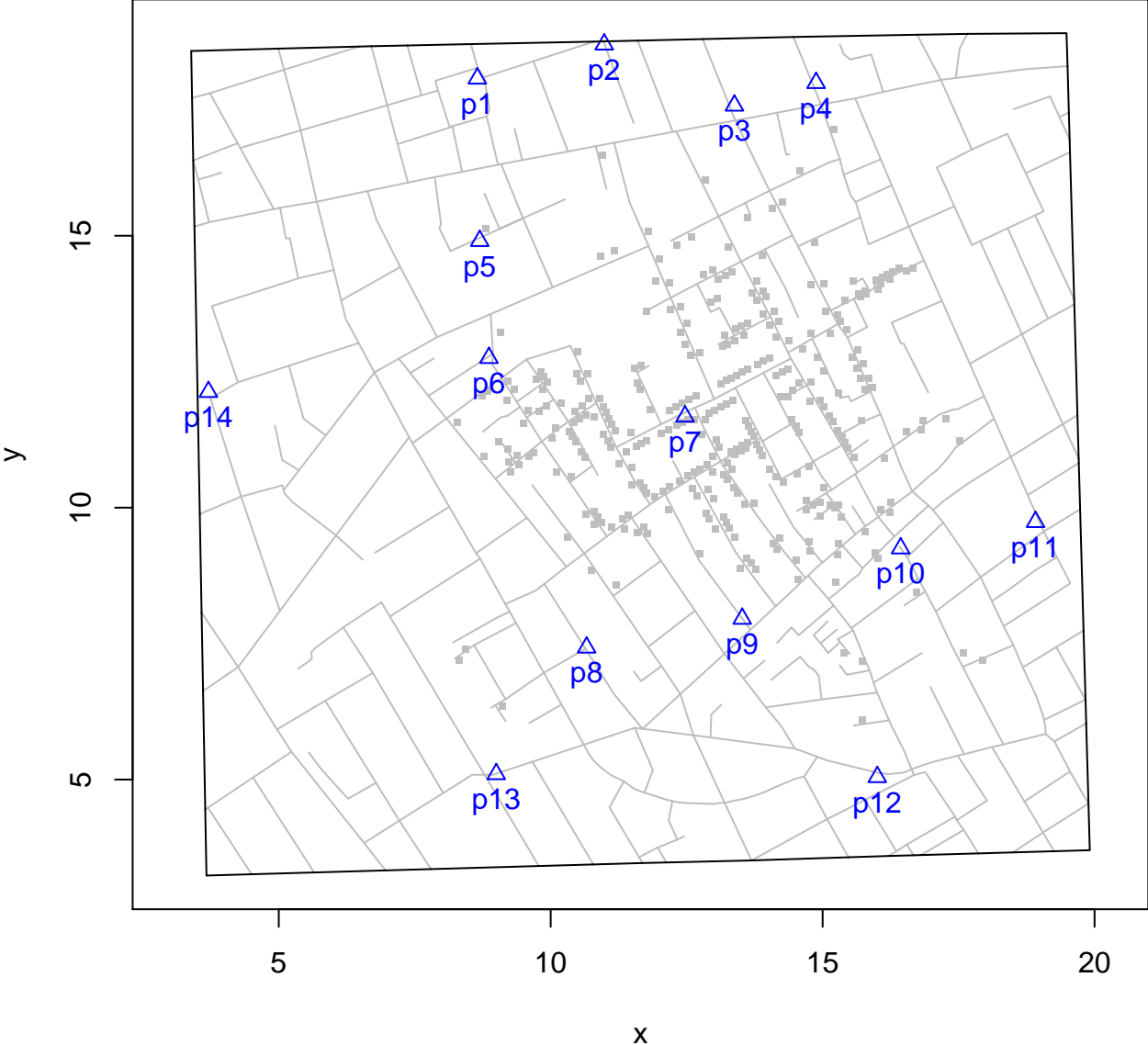
x  
37.31 meters; 26.9 secs. @ 5 km/hr

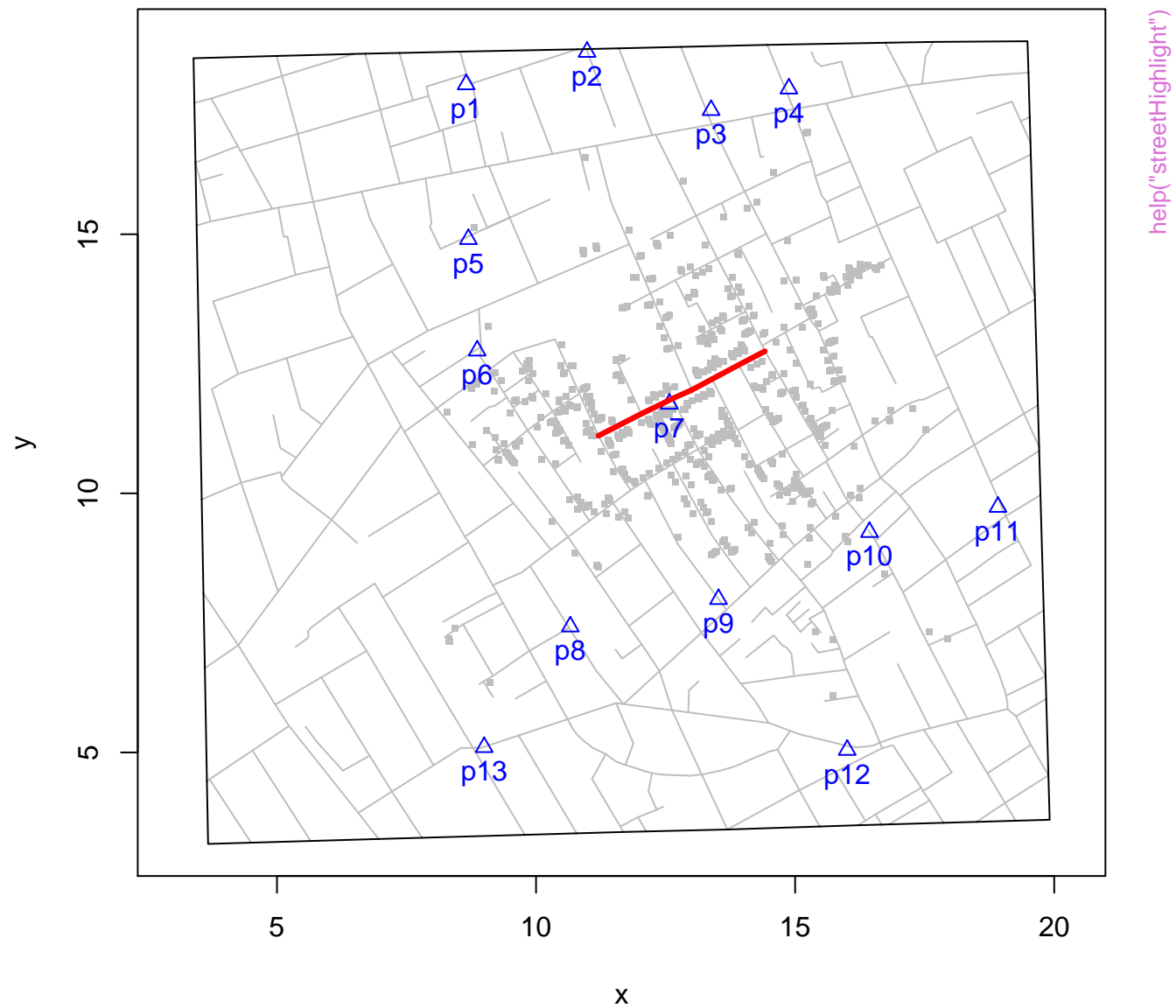
Broad Street: Segment # 216-1



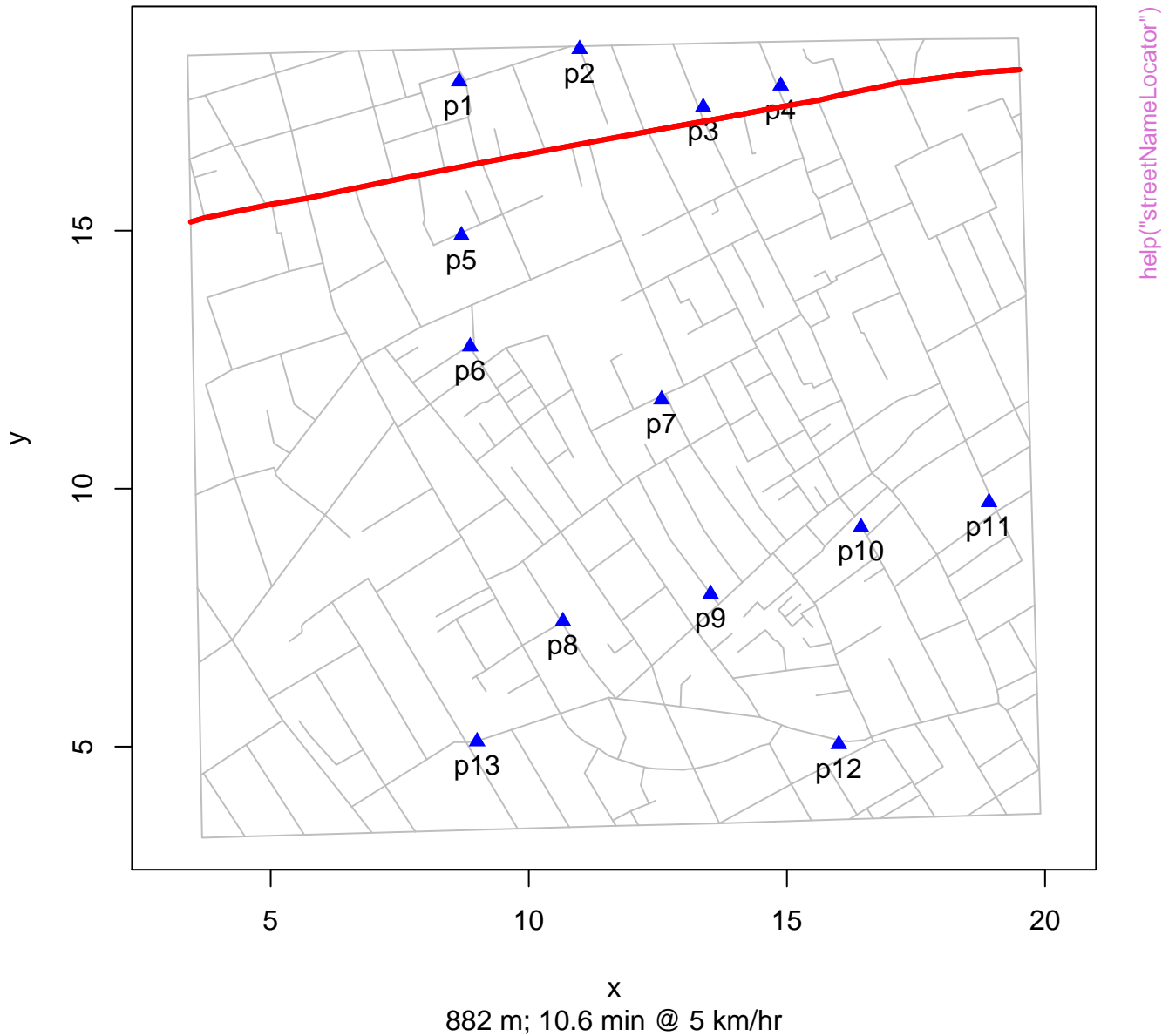
x  
40.77 yards; 26.8 secs. @ 5 km/hr



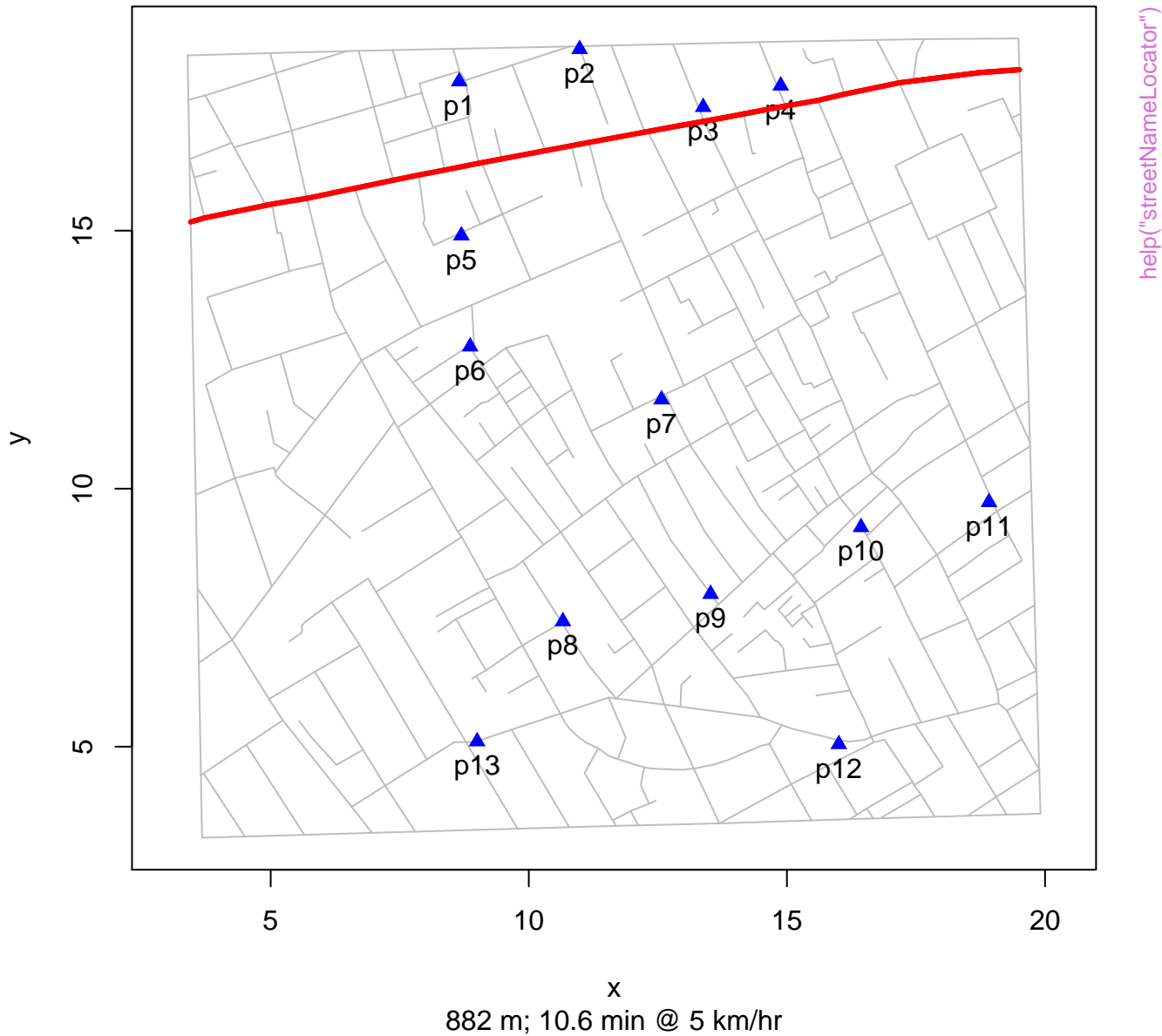




# Oxford Street



# Oxford Street





# Cambridge Street

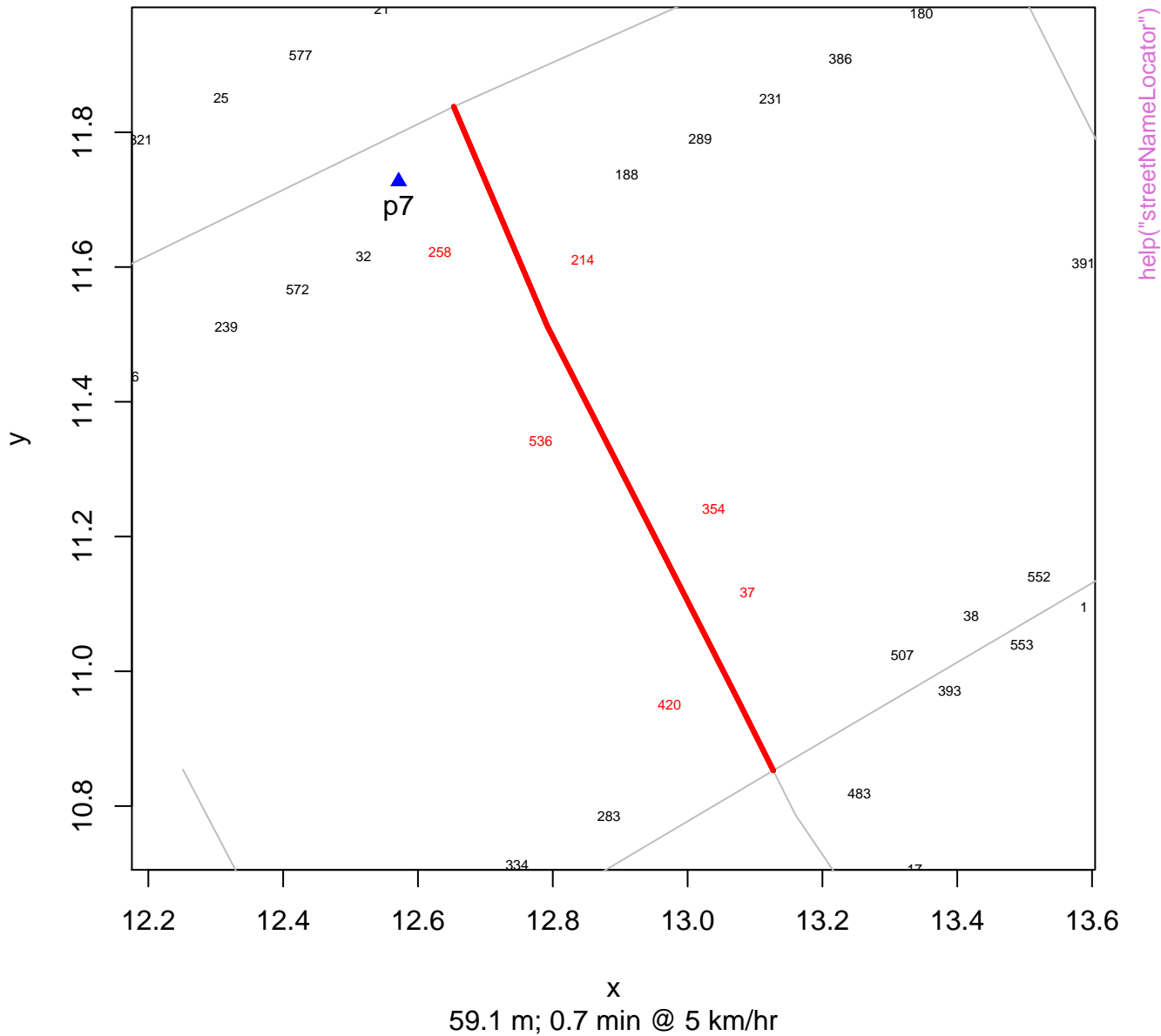
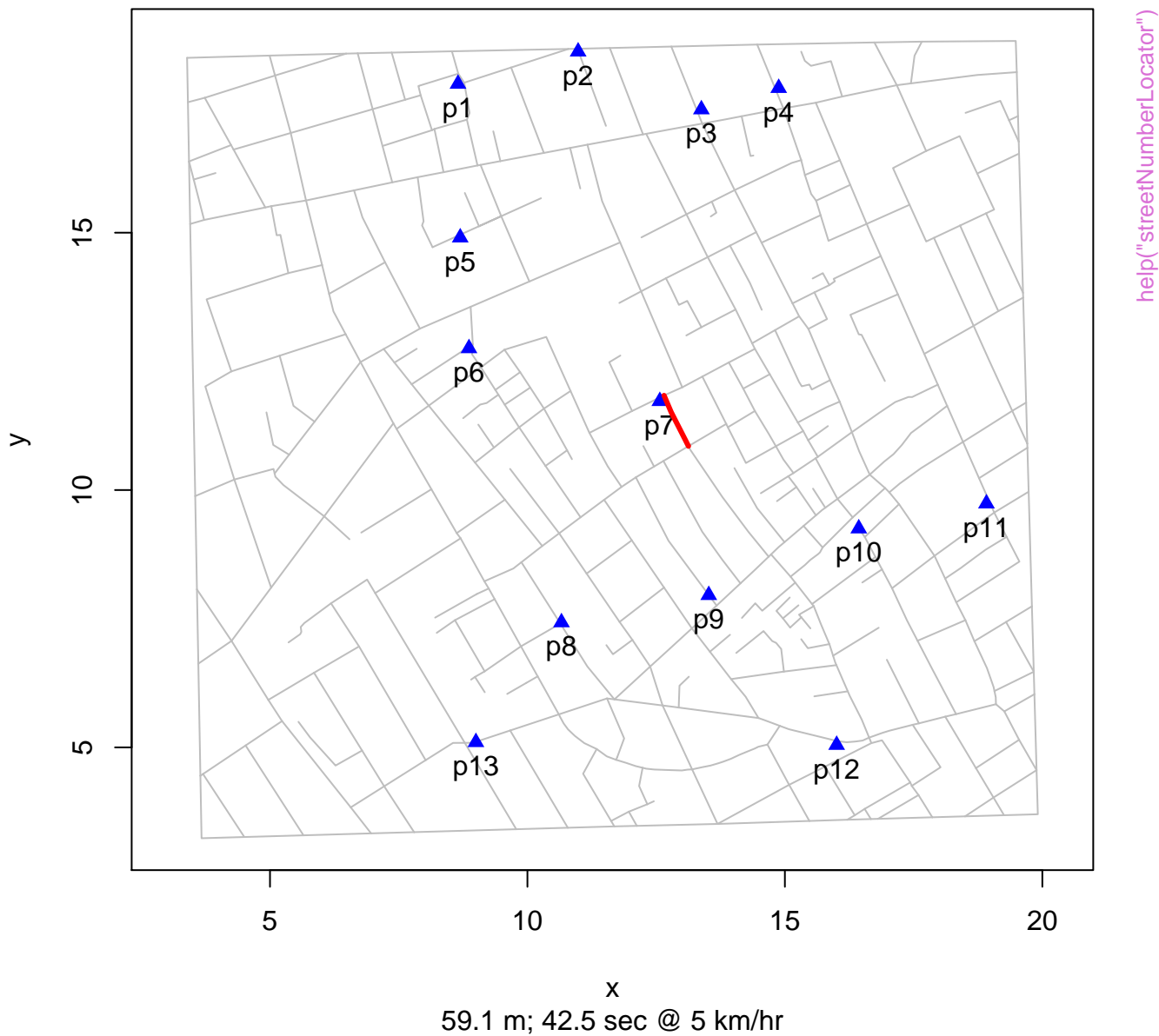


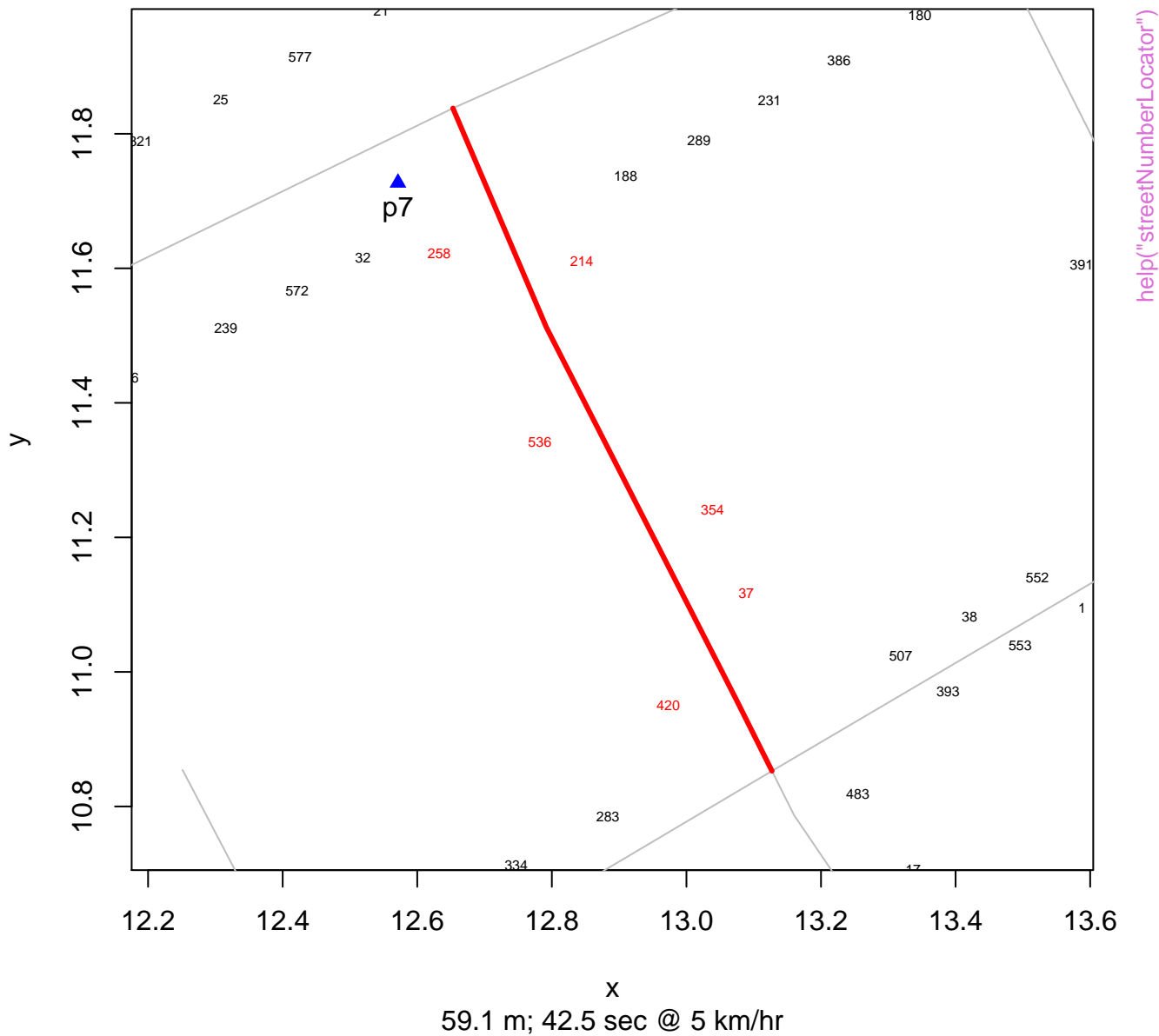
Figure 1 is a scatter plot showing the relationship between the number of species (S) and the number of individuals (N) for 100 samples. The x-axis is labeled "Number of individuals" and ranges from 12.0 to 14.0. The y-axis is labeled "Number of species" and ranges from 10 to 14. A red line represents the expected relationship for a Poisson distribution. A blue triangle marks the point "p7" at approximately (12.5, 12.5). The data points are labeled with their sample numbers, and the red line is labeled with its corresponding sample numbers.

x  
59.1 m; 0.7 min @ 5 km/hr

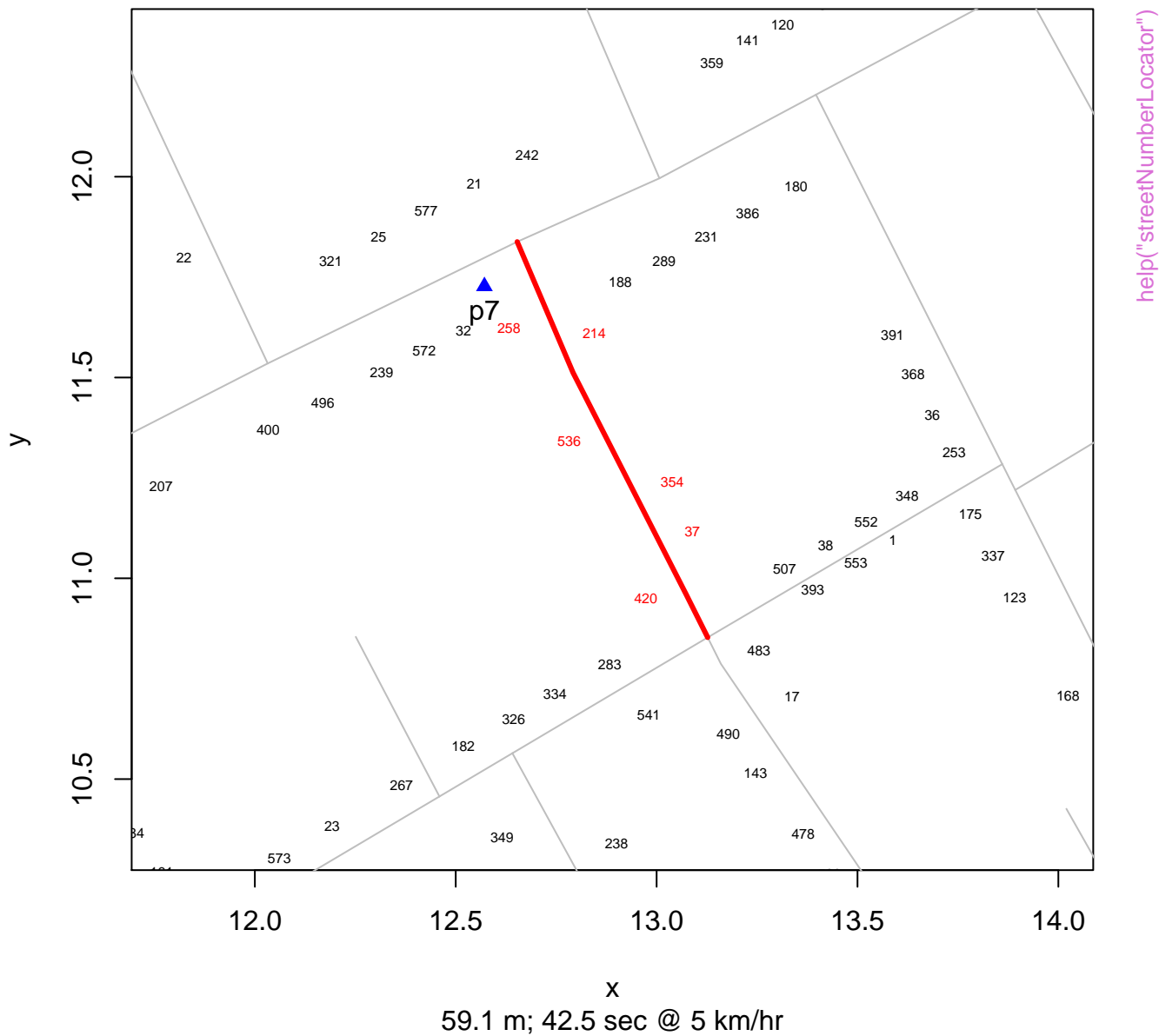
## Cambridge Street: 'Street' # 243



# Cambridge Street: 'Street' # 243



# Cambridge Street: 'Street' # 243



# Removal of the Broad Street Pump Handle

Sep 08

