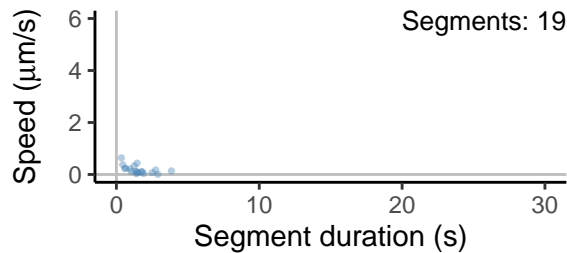
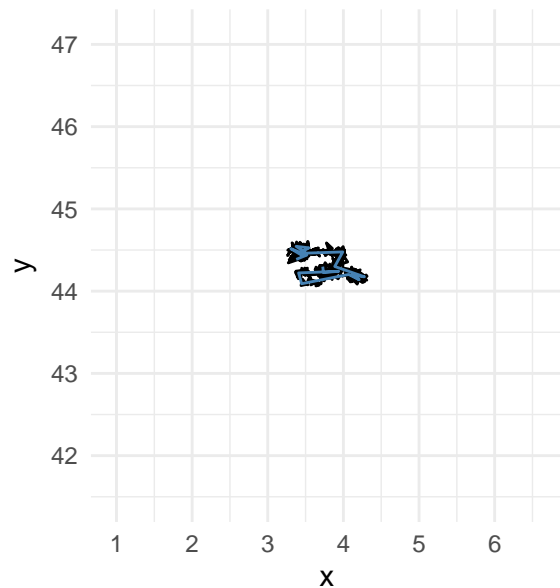
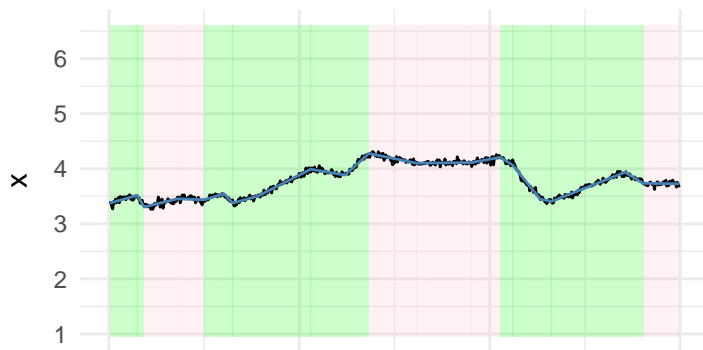


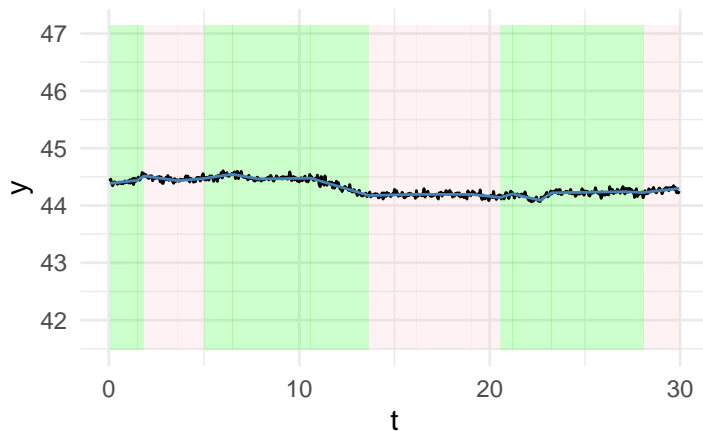
Periphery Path 1



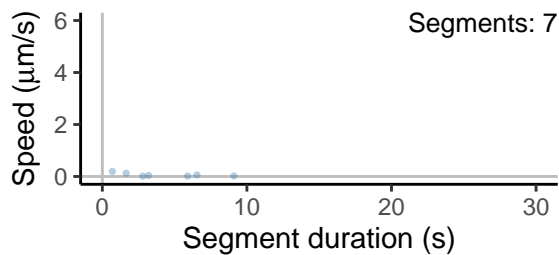
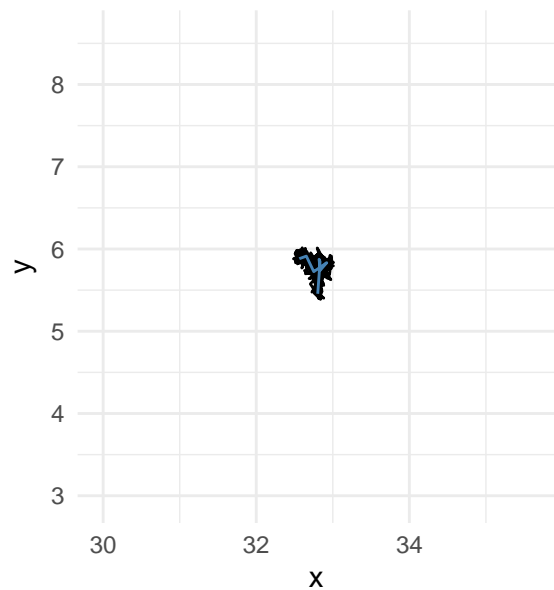
x- and a- Time Series



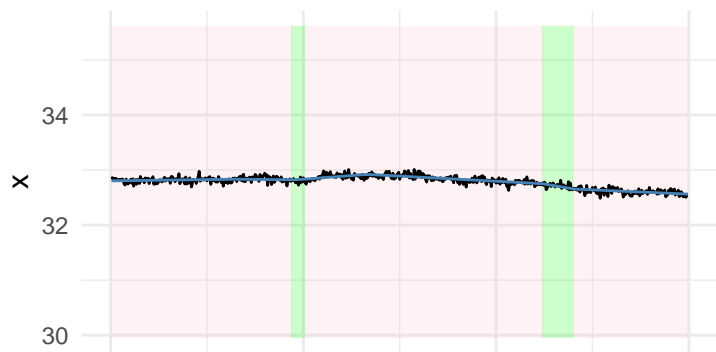
y- and b- Time Series



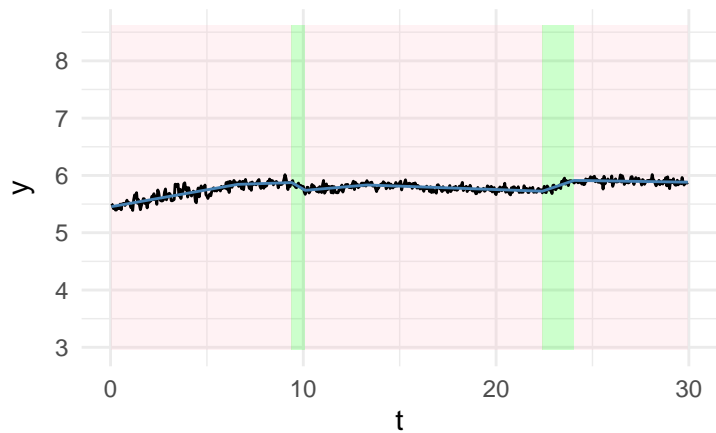
Periphery Path 2



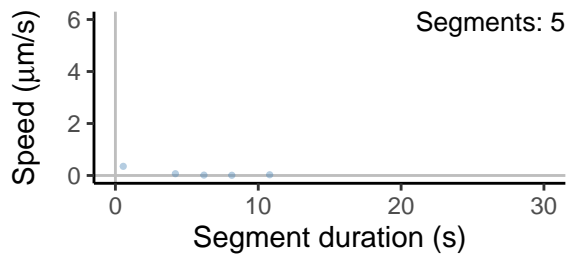
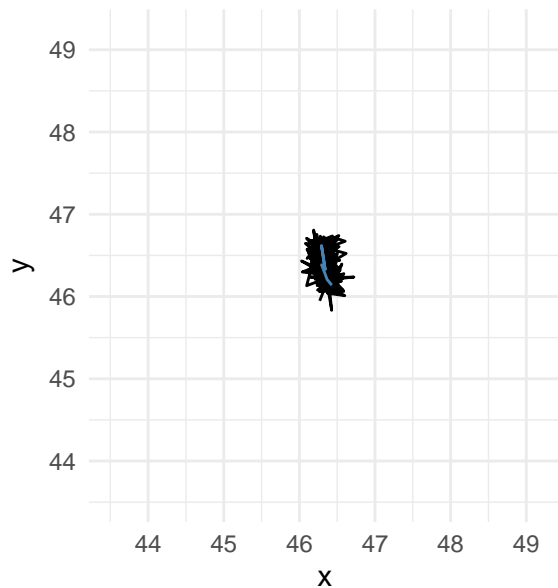
x- and a- Time Series



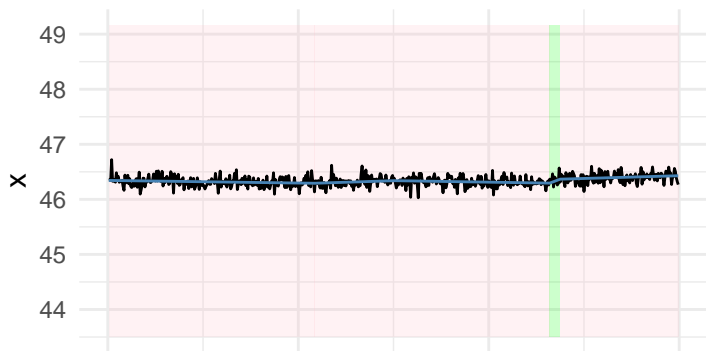
y- and b- Time Series



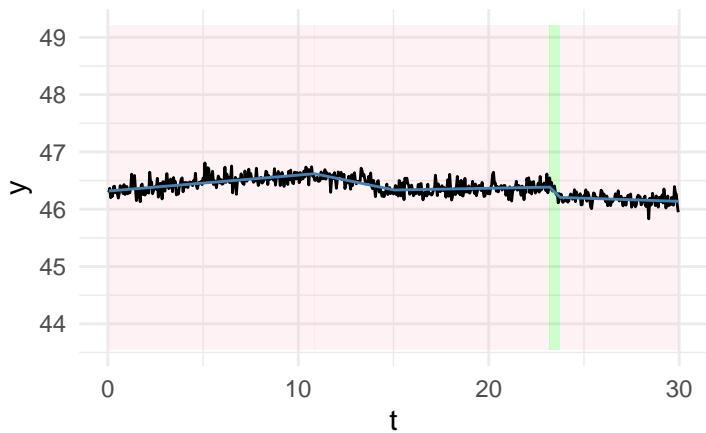
Periphery Path 3



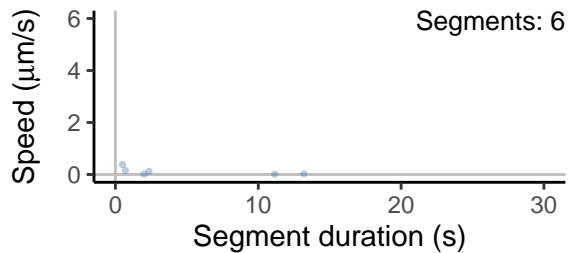
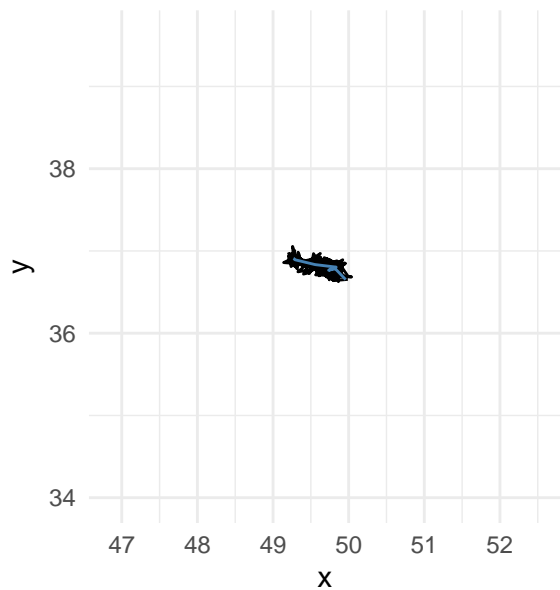
x- and a- Time Series



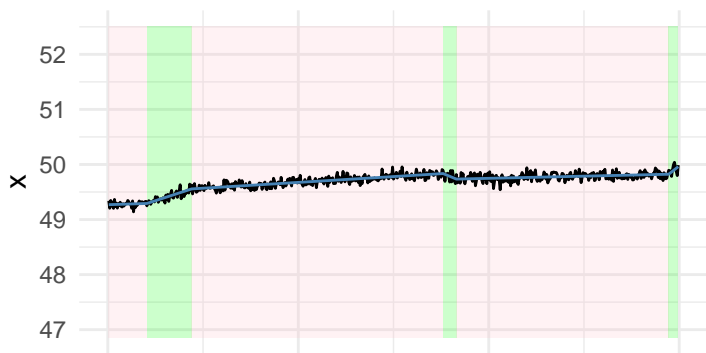
y- and b- Time Series



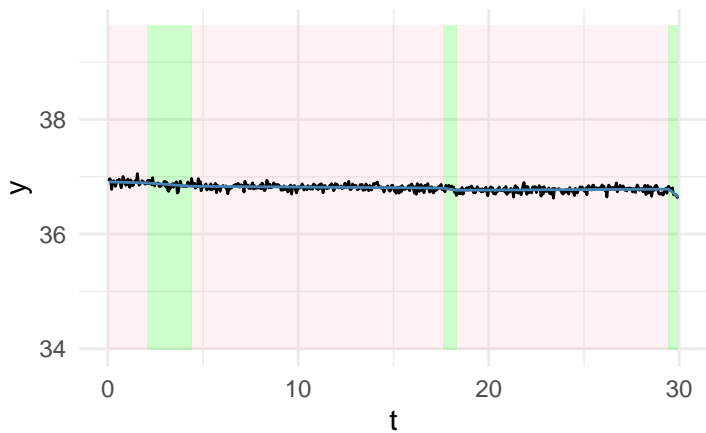
Periphery Path 4



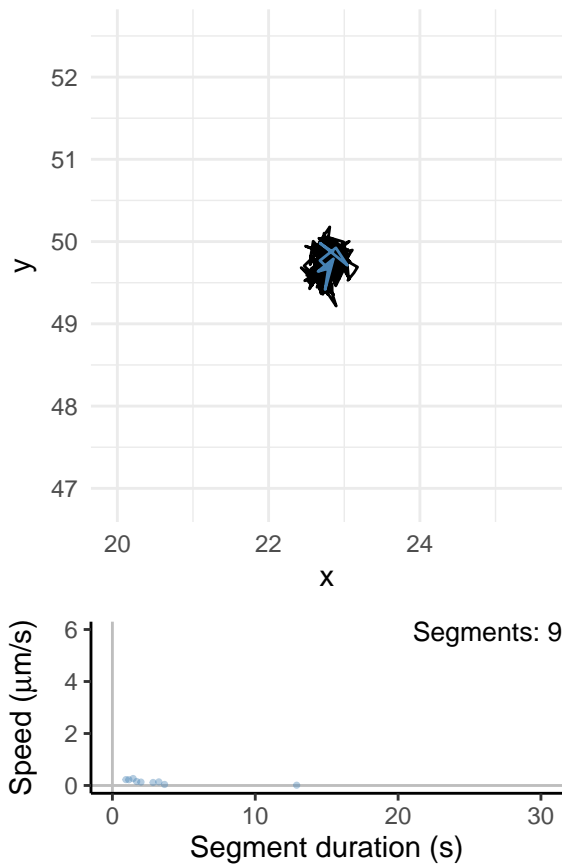
x- and a- Time Series



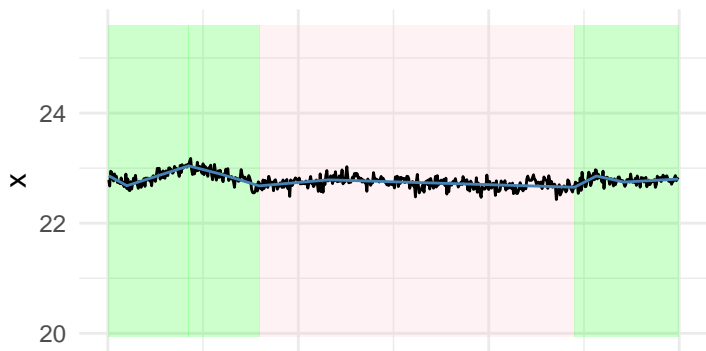
y- and b- Time Series



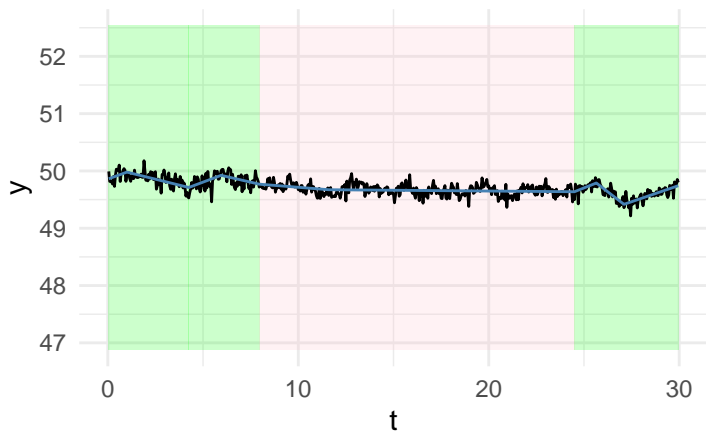
Periphery Path 5



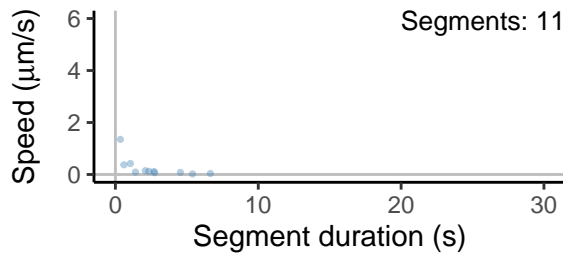
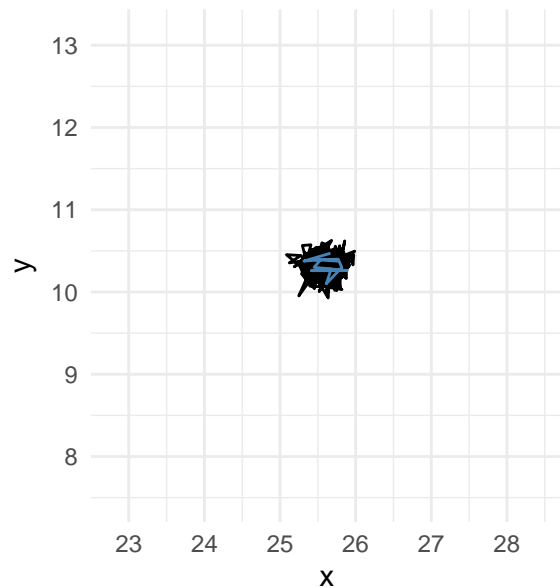
x- and a- Time Series



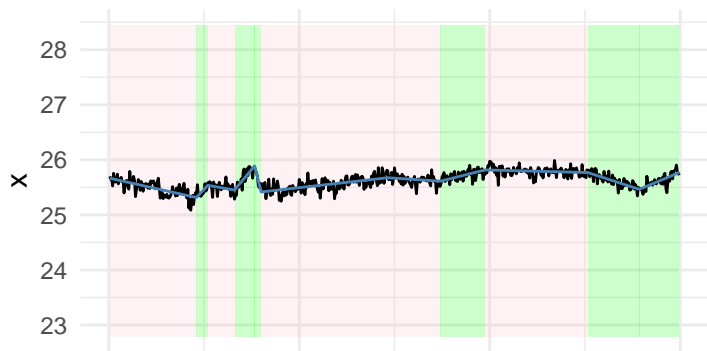
y- and b- Time Series



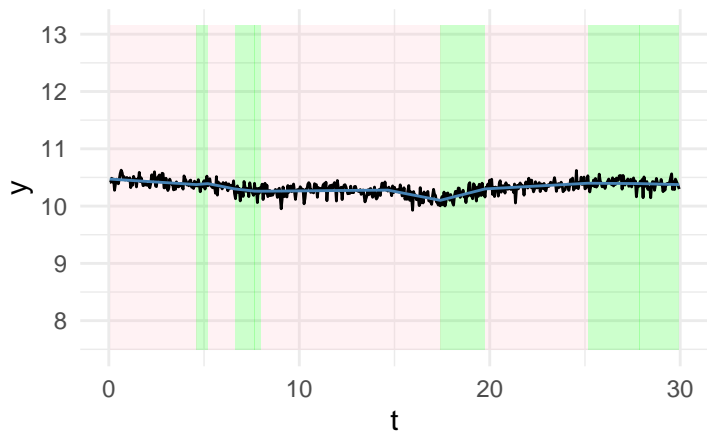
Periphery Path 6



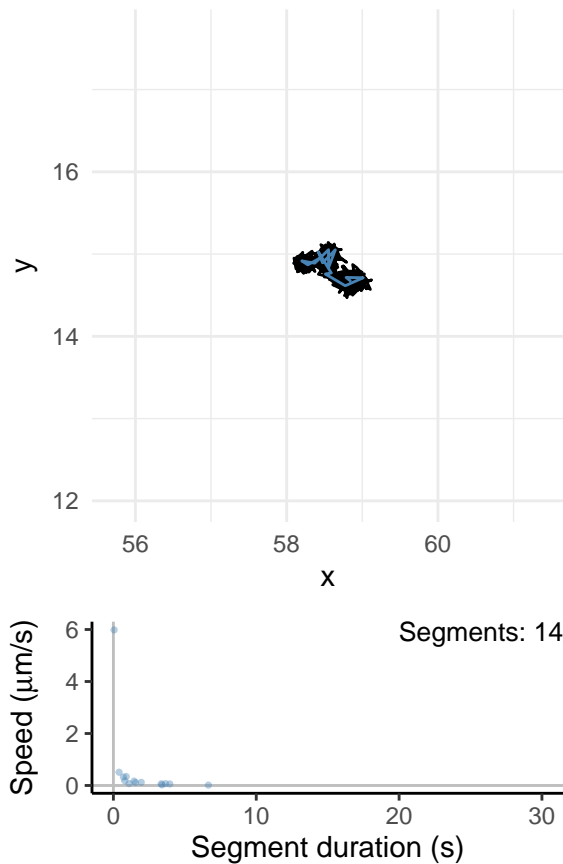
x- and a- Time Series



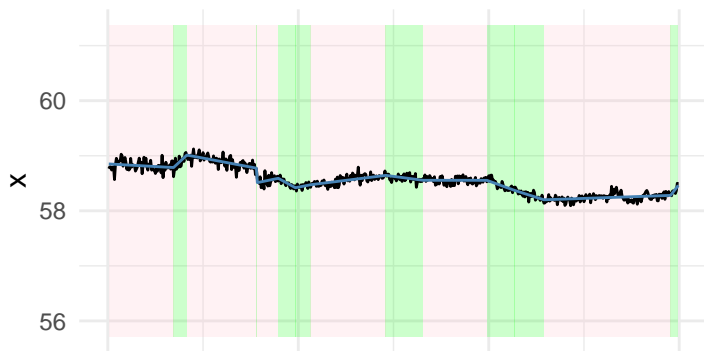
y- and b- Time Series



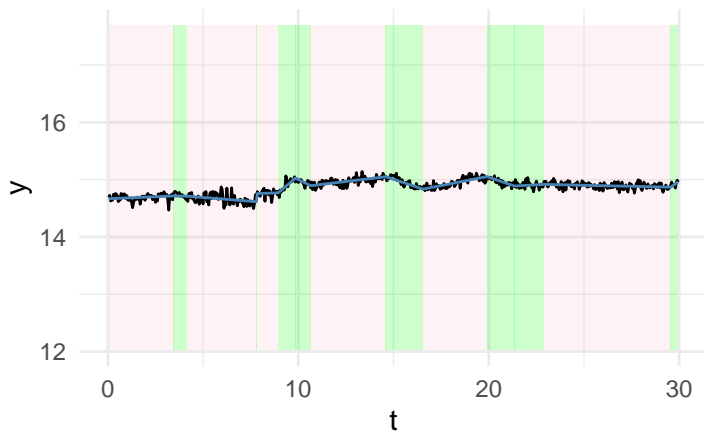
Periphery Path 7



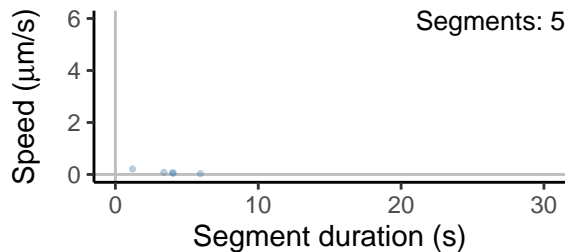
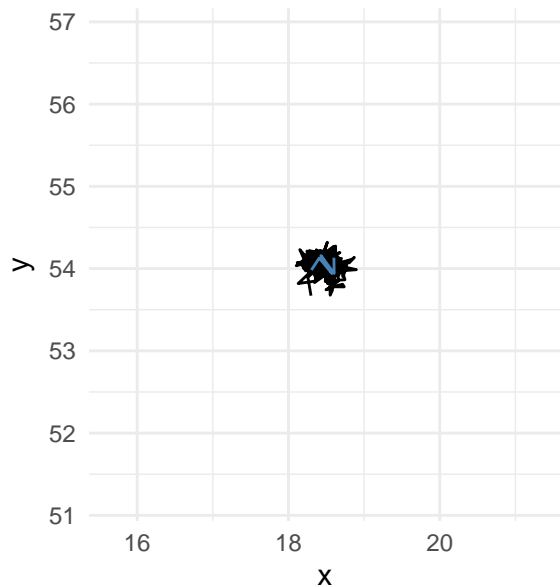
x- and a- Time Series



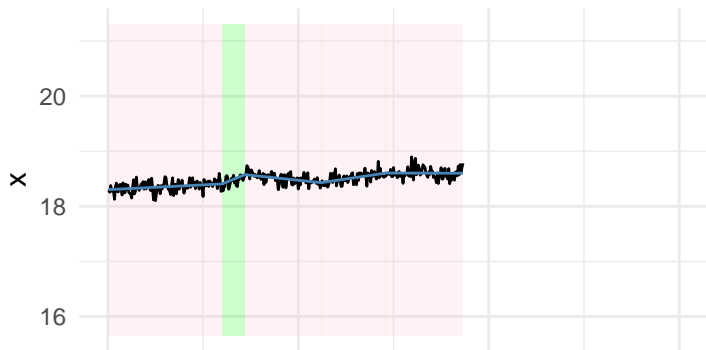
y- and b- Time Series



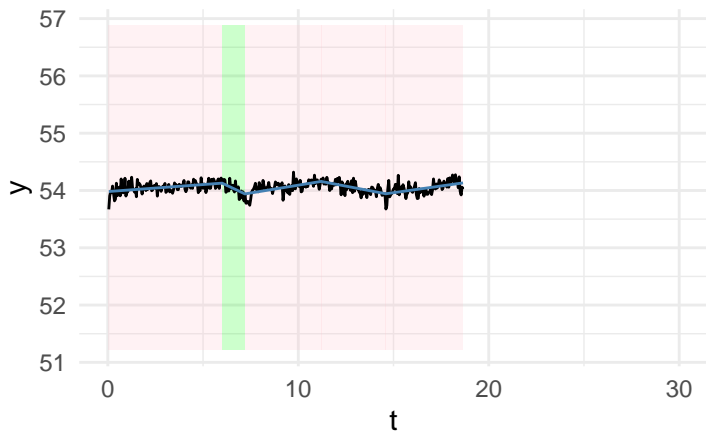
Periphery Path 8



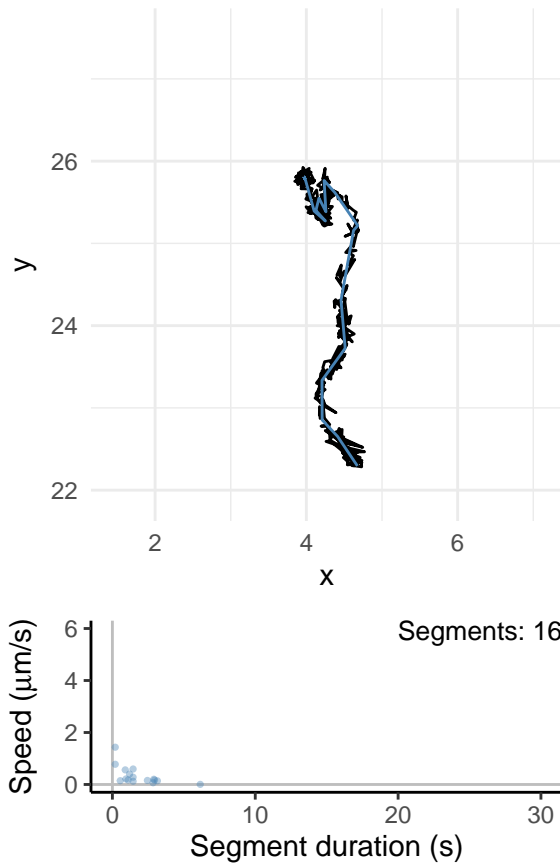
x- and a- Time Series



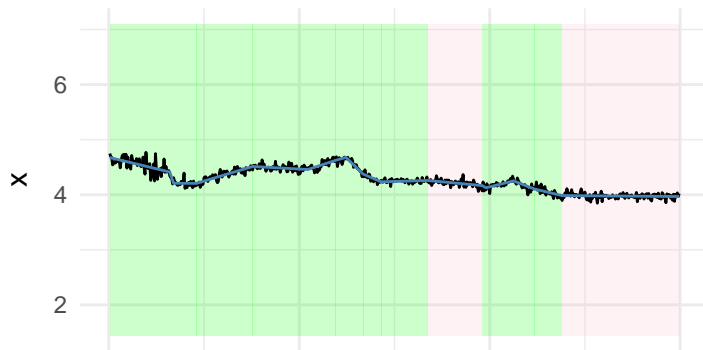
y- and b- Time Series



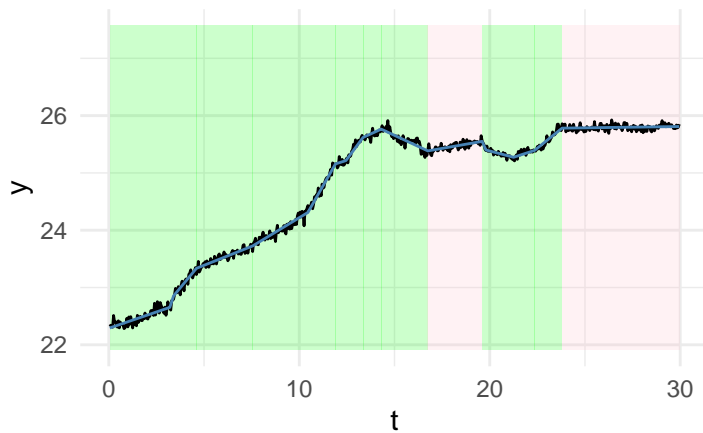
Periphery Path 9



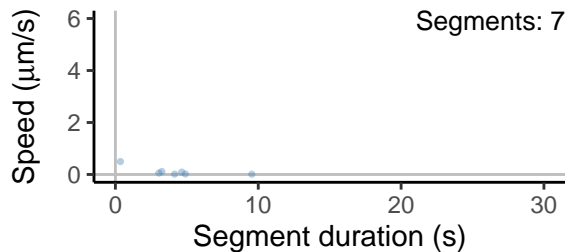
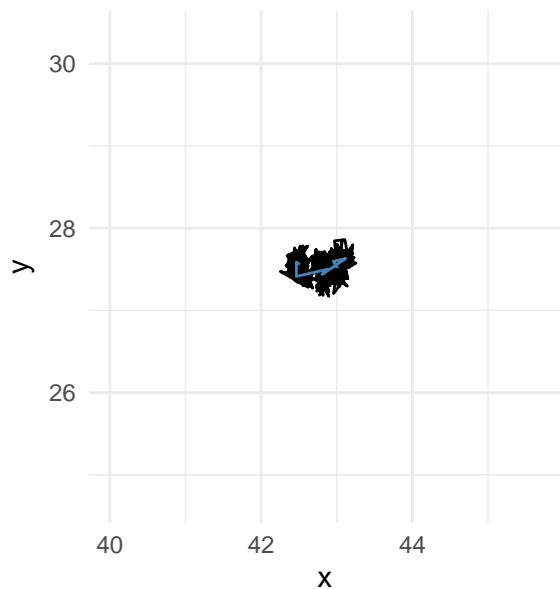
x- and a- Time Series



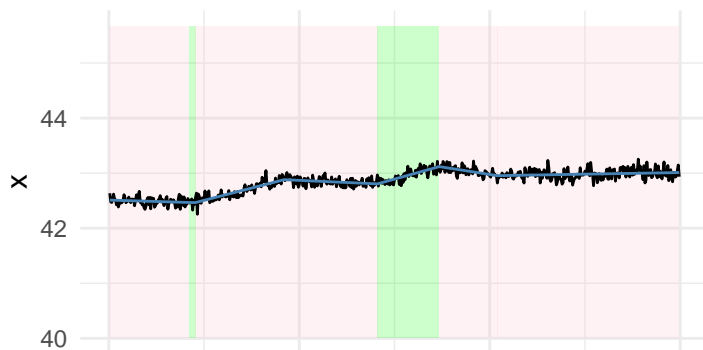
y- and b- Time Series



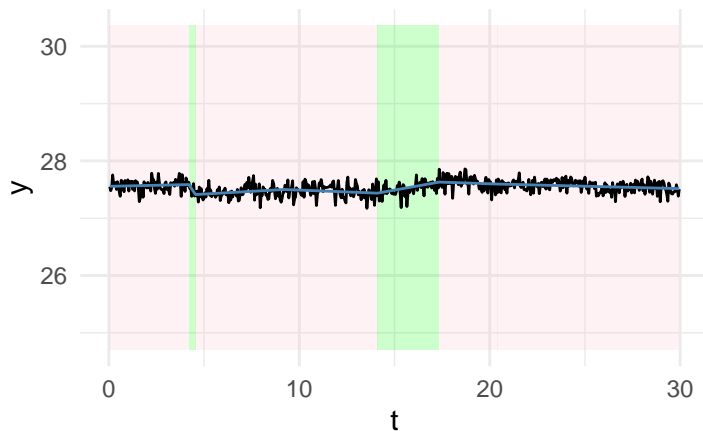
Periphery Path 10



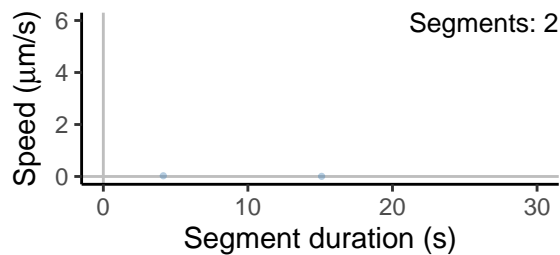
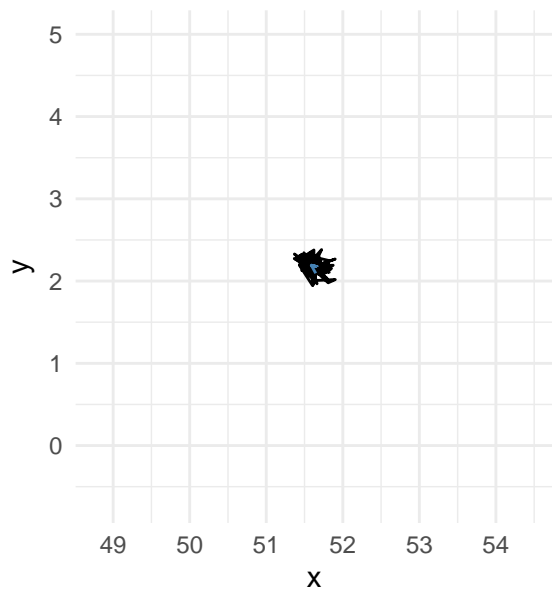
x- and a- Time Series



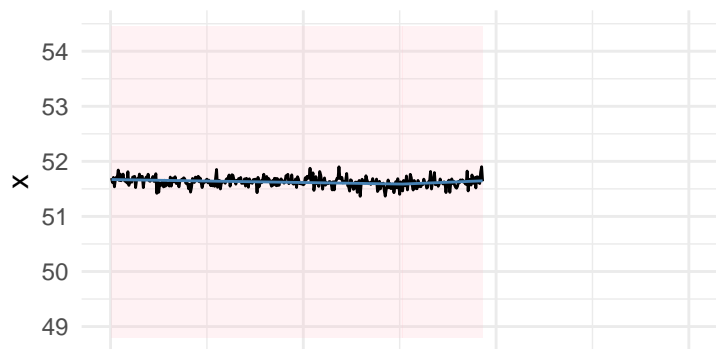
y- and b- Time Series



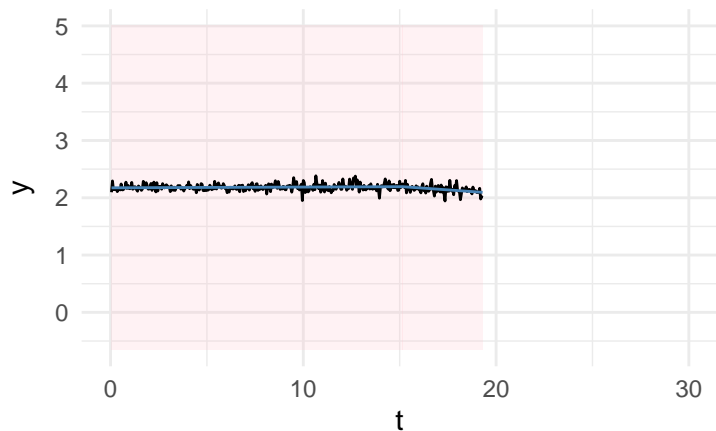
Periphery Path 11



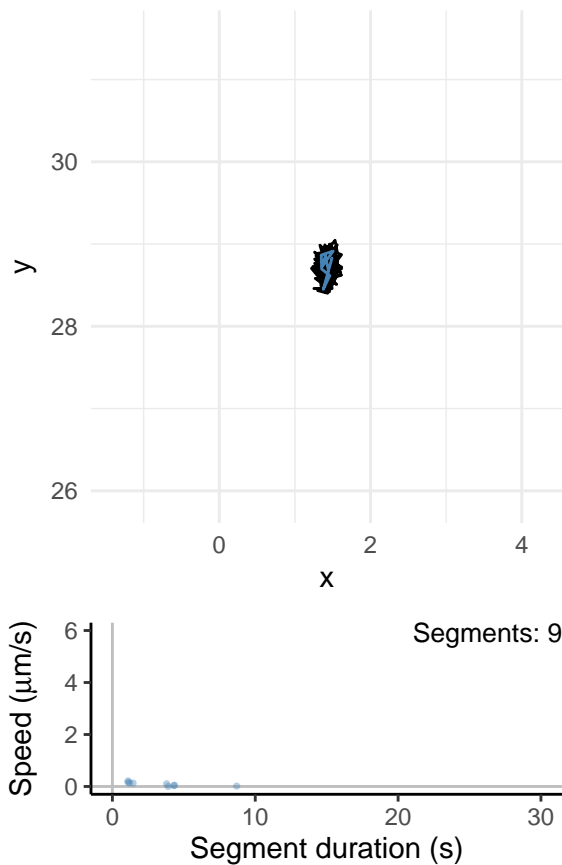
x- and a- Time Series



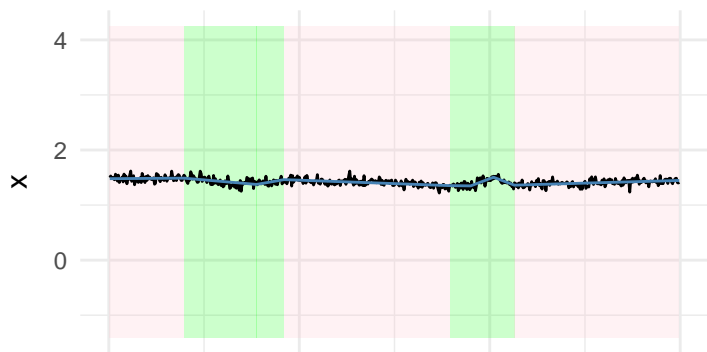
y- and b- Time Series



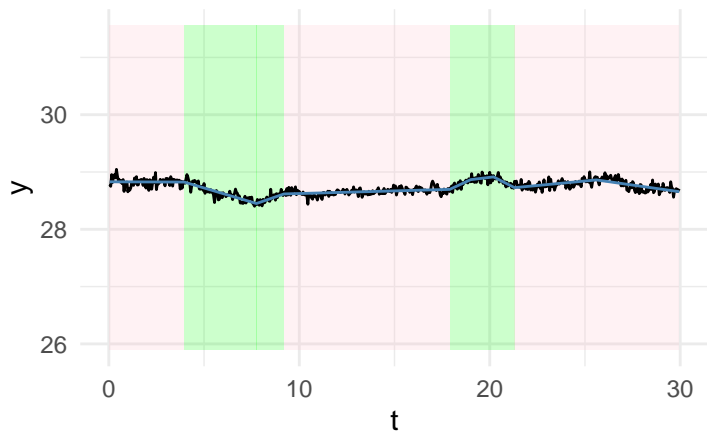
Periphery Path 12



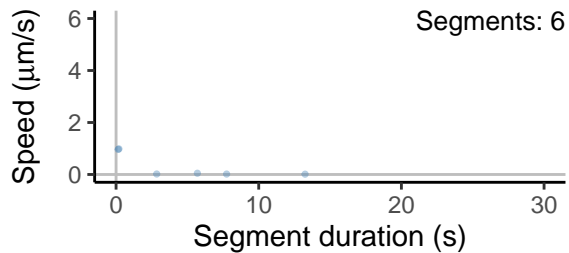
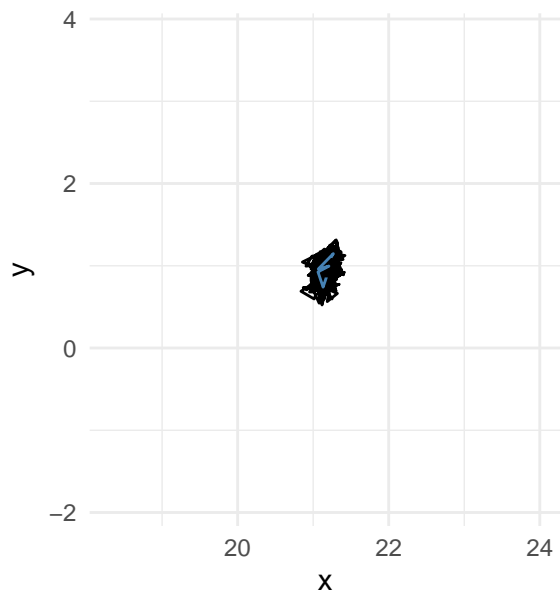
x- and a- Time Series



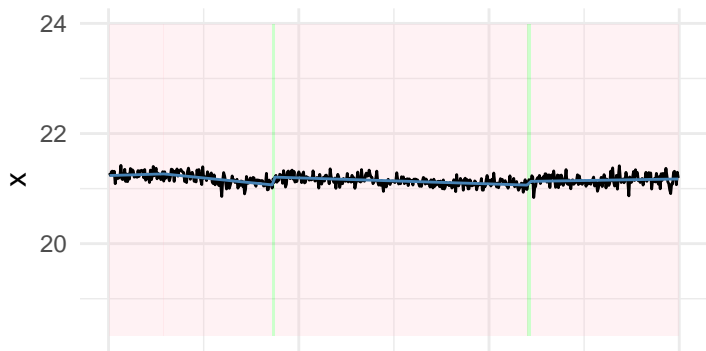
y- and b- Time Series



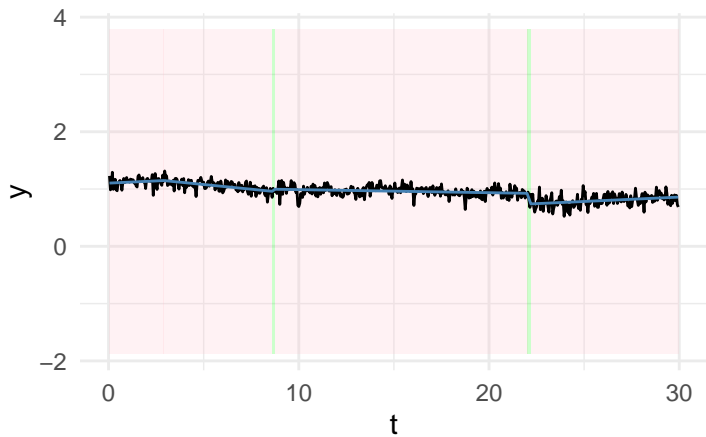
Periphery Path 13



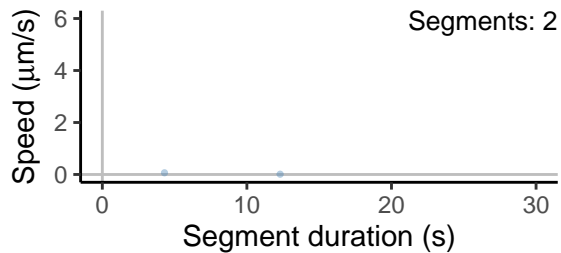
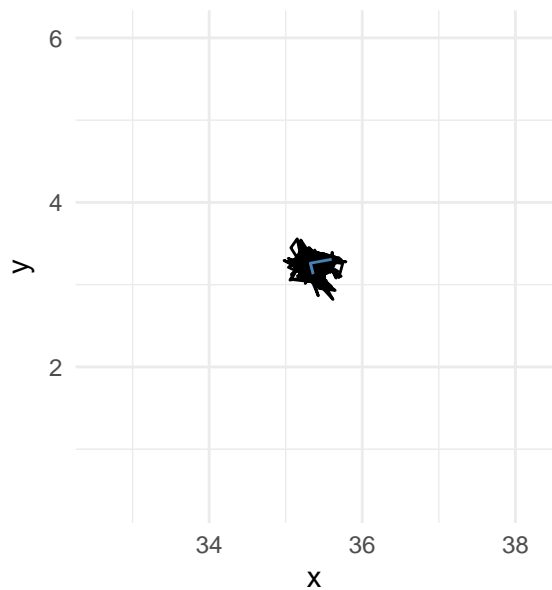
x- and a- Time Series



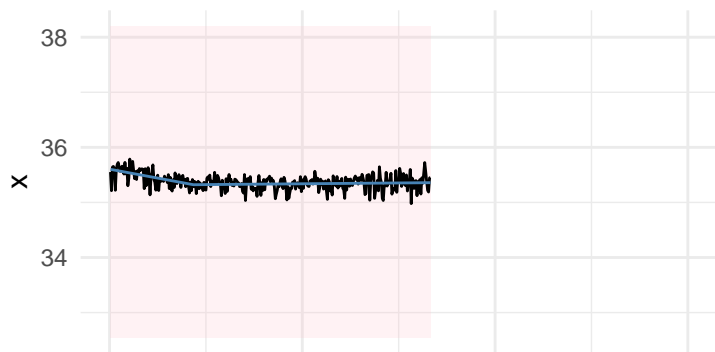
y- and b- Time Series



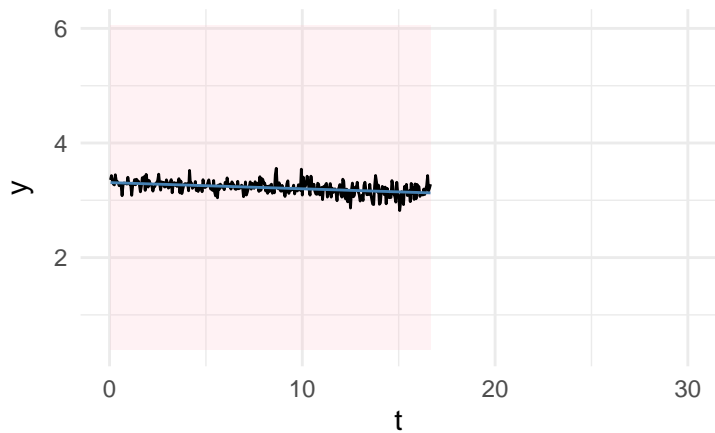
Periphery Path 14



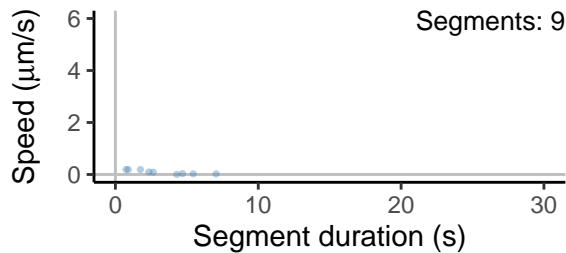
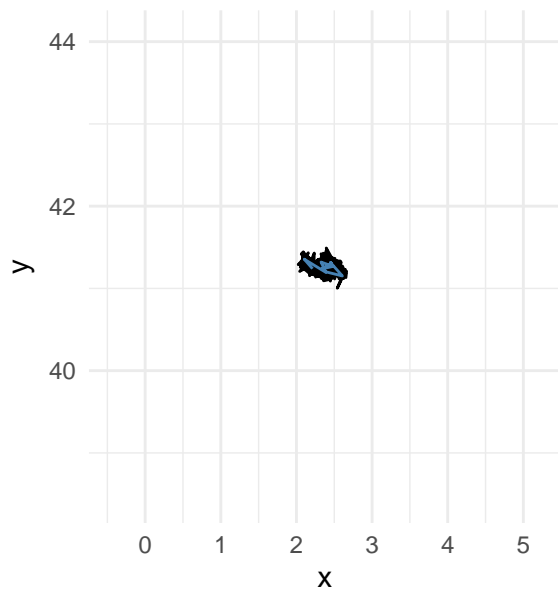
x- and a- Time Series



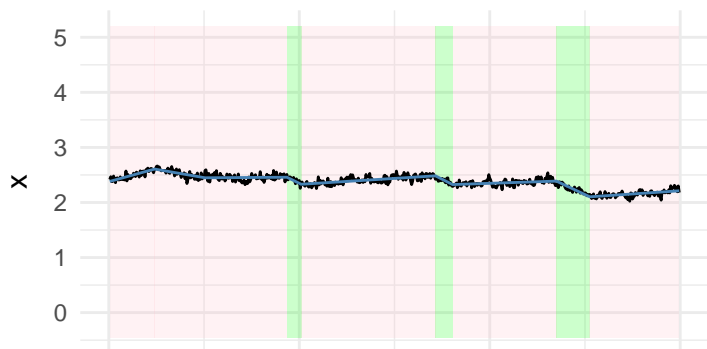
y- and b- Time Series



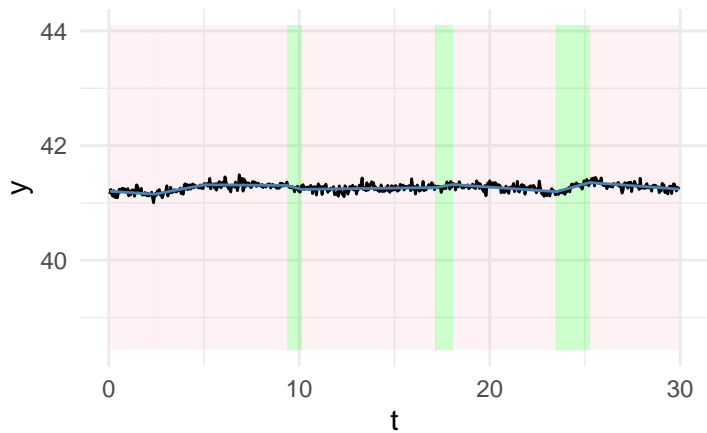
Periphery Path 15



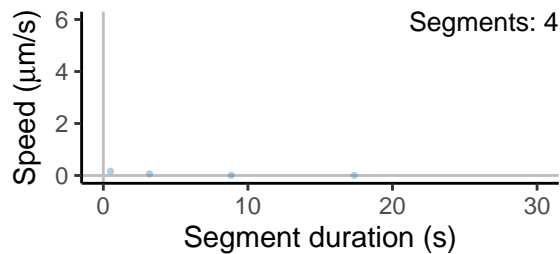
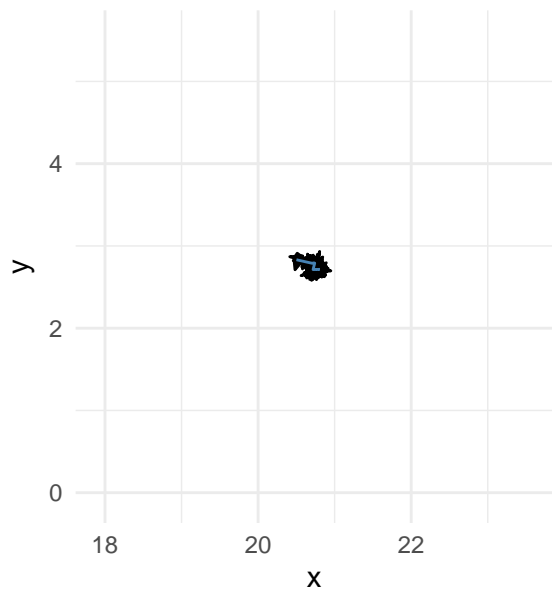
x- and a- Time Series



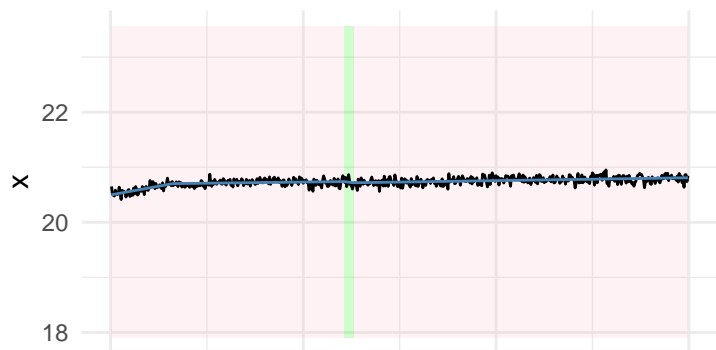
y- and b- Time Series



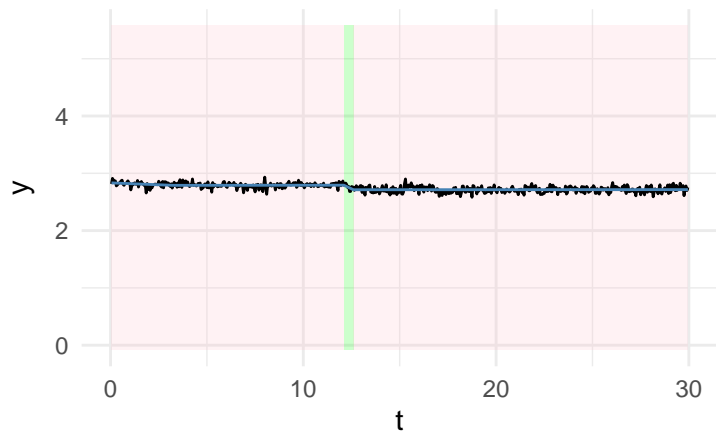
Periphery Path 16



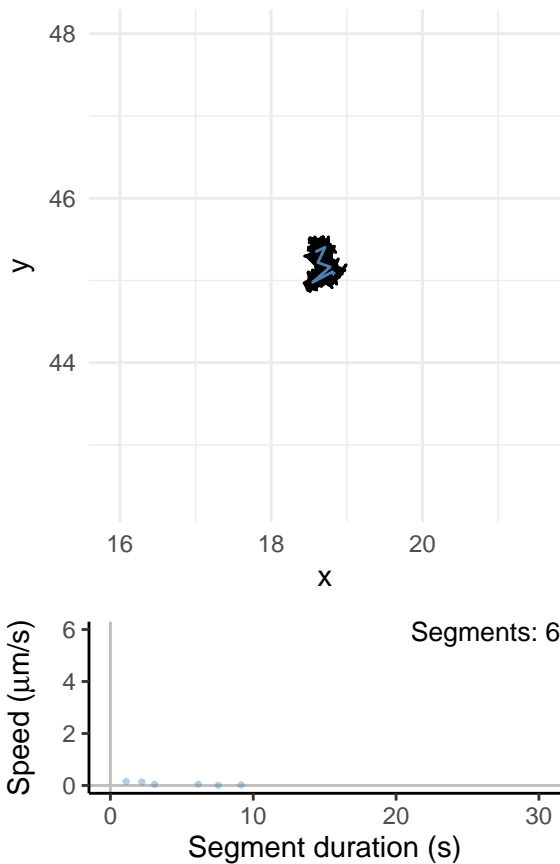
x- and a- Time Series



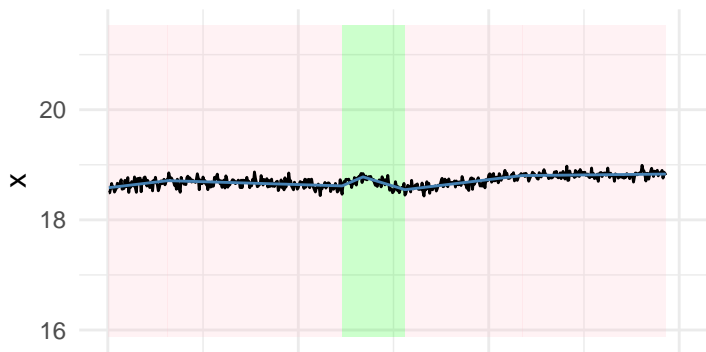
y- and b- Time Series



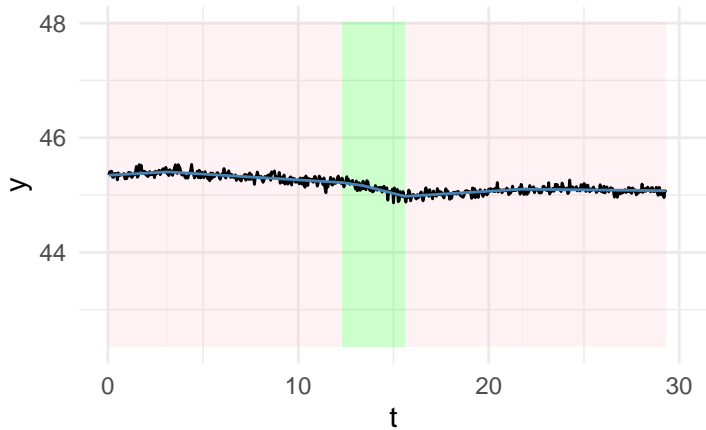
Periphery Path 17



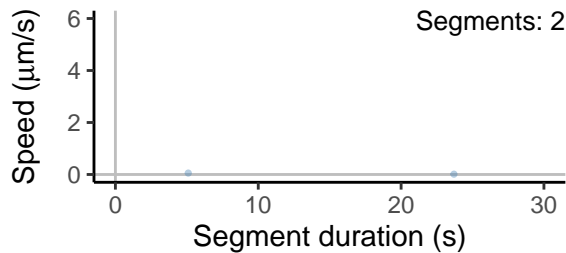
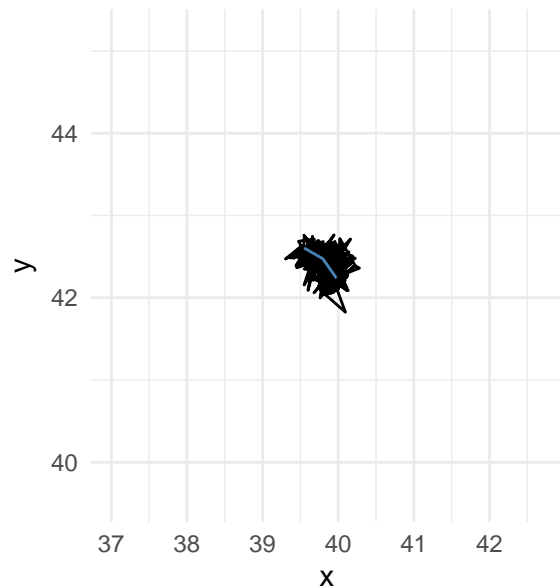
x- and a- Time Series



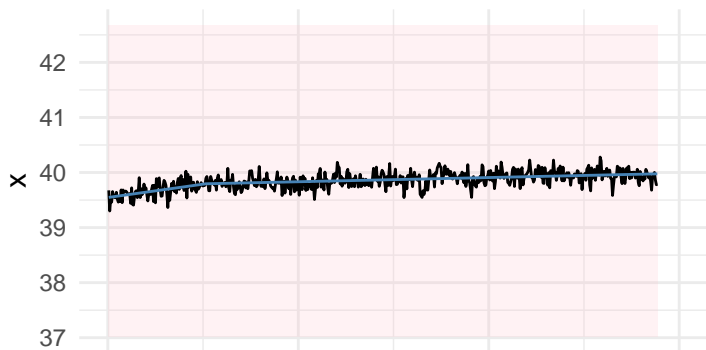
y- and b- Time Series



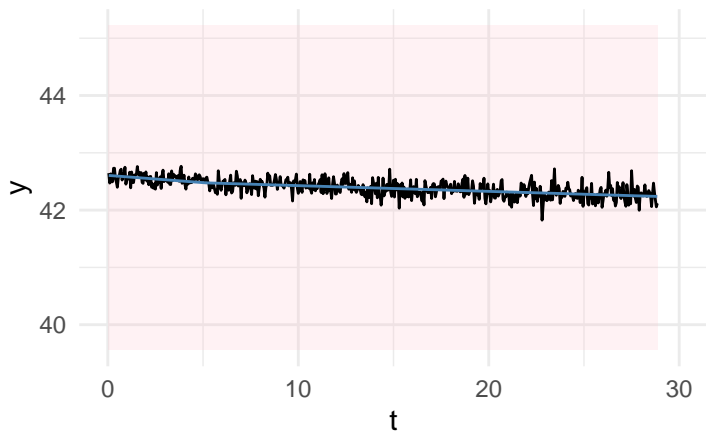
Periphery Path 18



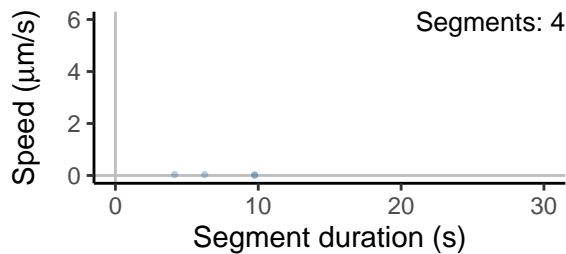
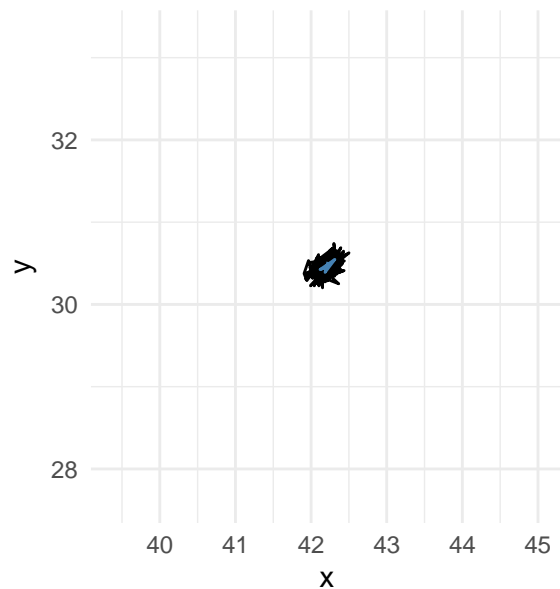
x- and a- Time Series



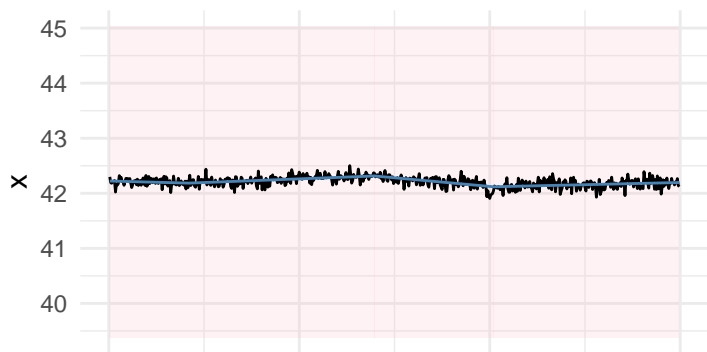
y- and b- Time Series



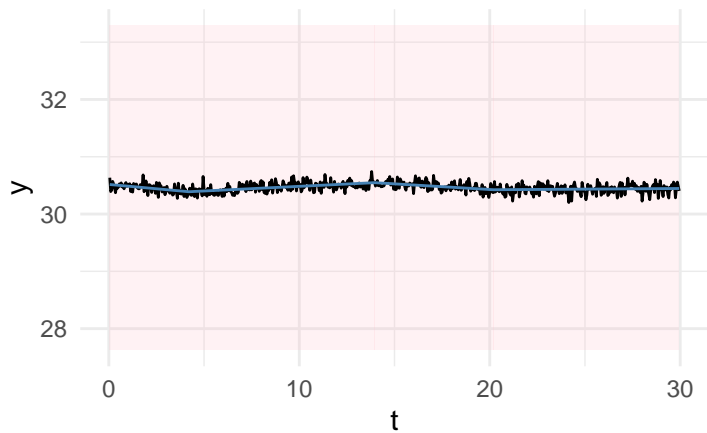
Periphery Path 19



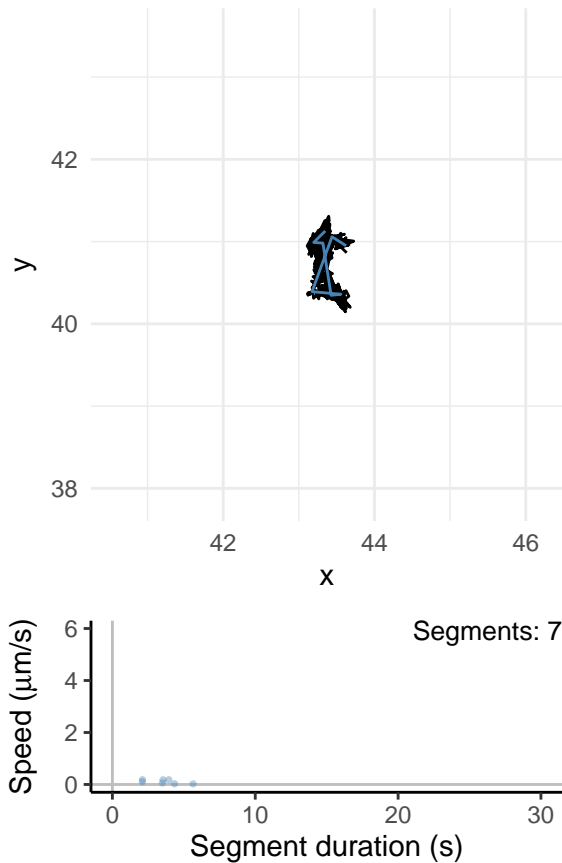
x- and a- Time Series



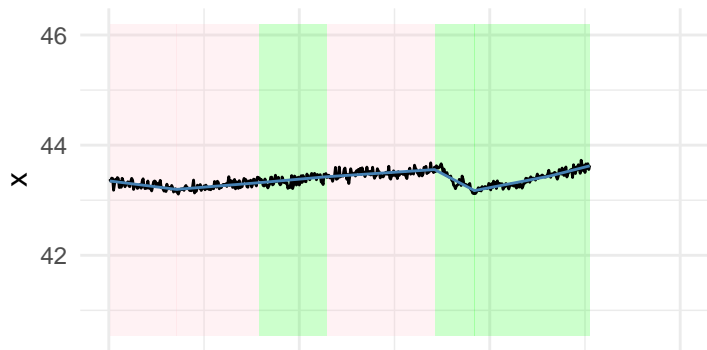
y- and b- Time Series



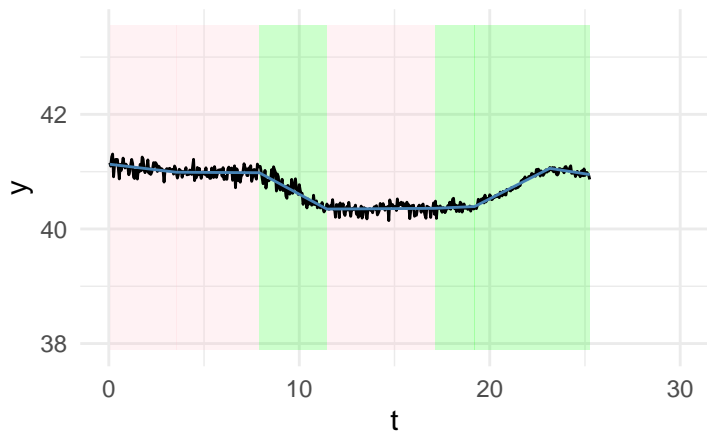
Periphery Path 20



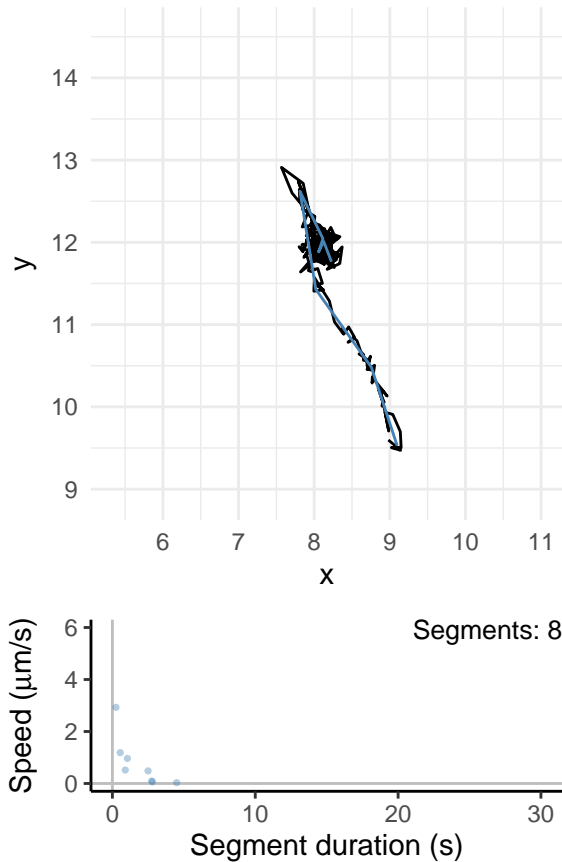
x- and a- Time Series



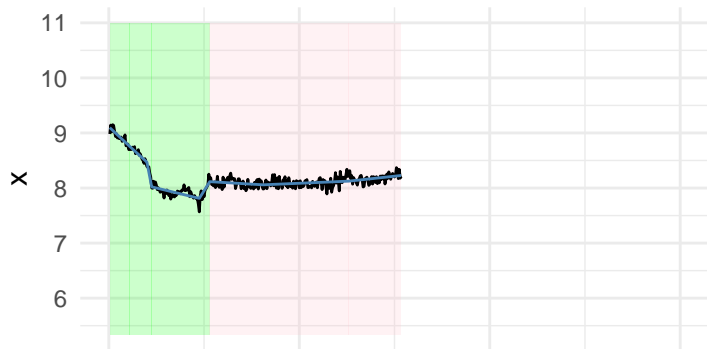
y- and b- Time Series



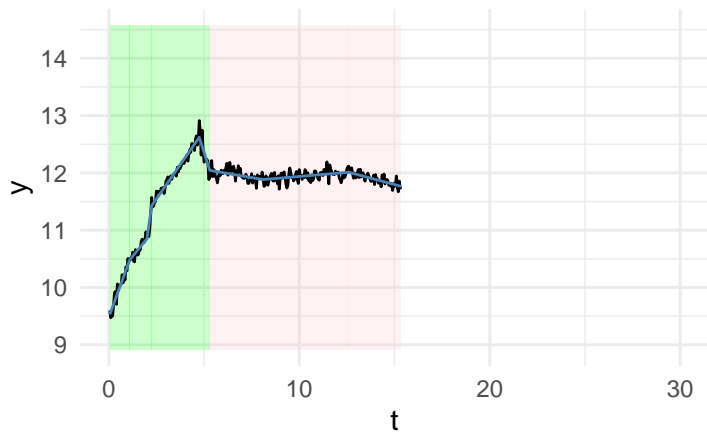
Periphery Path 21



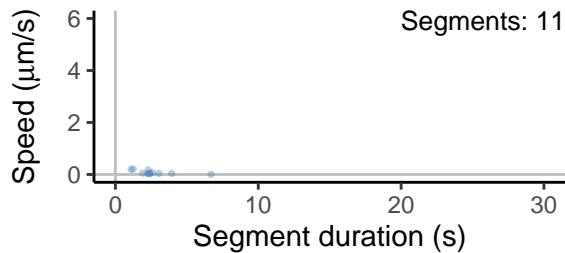
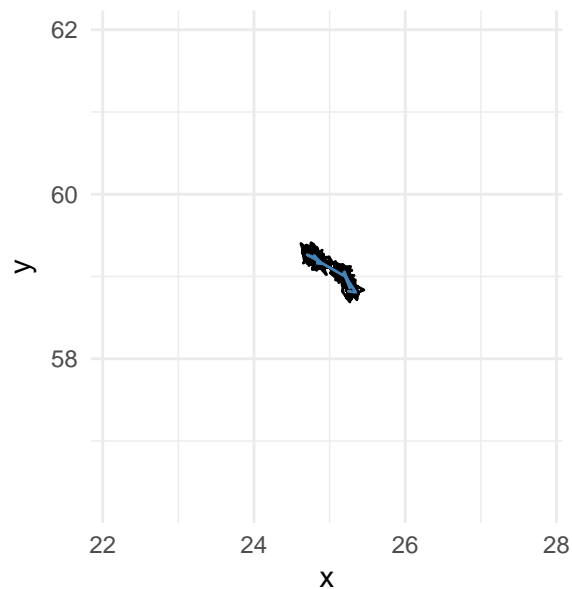
x- and a- Time Series



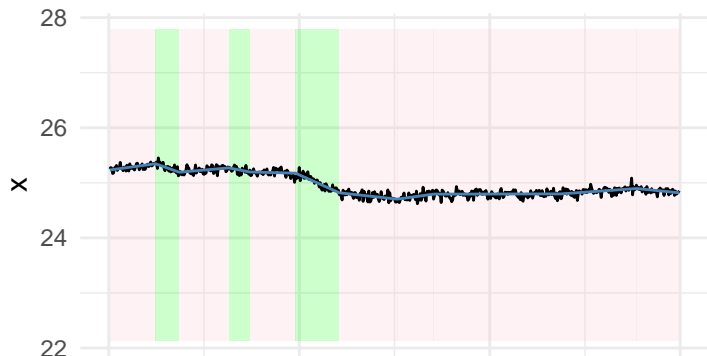
y- and b- Time Series



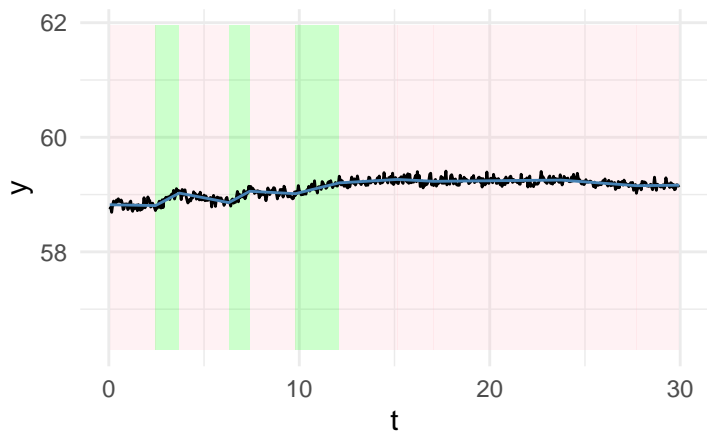
Periphery Path 22



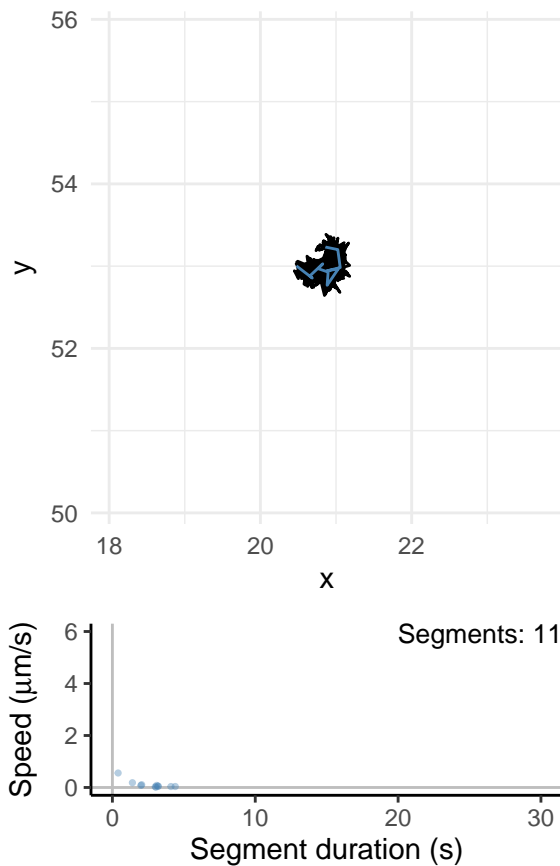
x- and a- Time Series



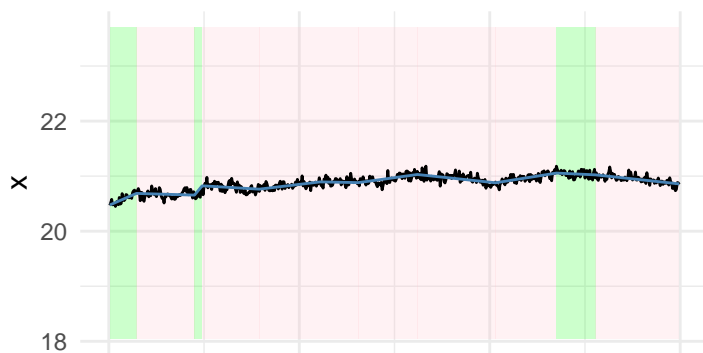
y- and b- Time Series



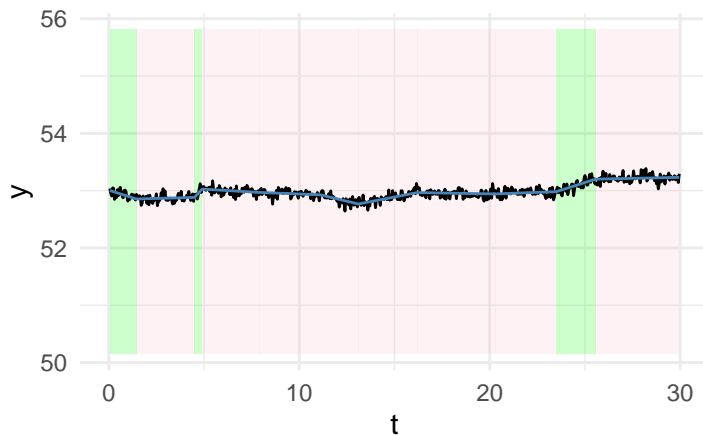
Periphery Path 23



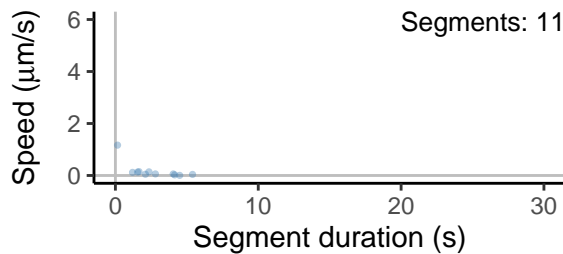
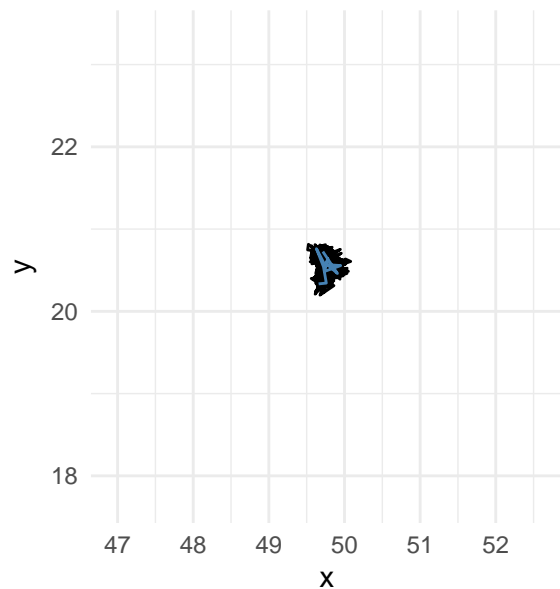
x- and a- Time Series



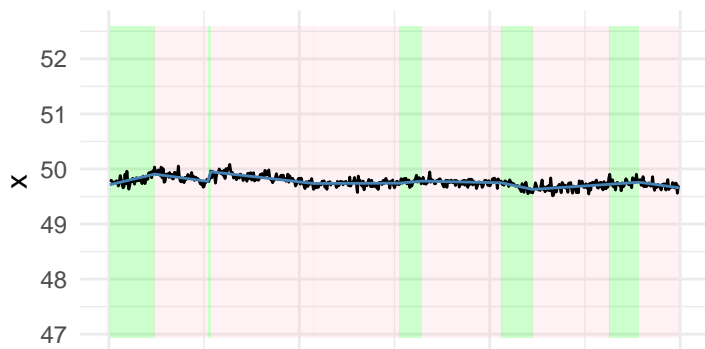
y- and b- Time Series



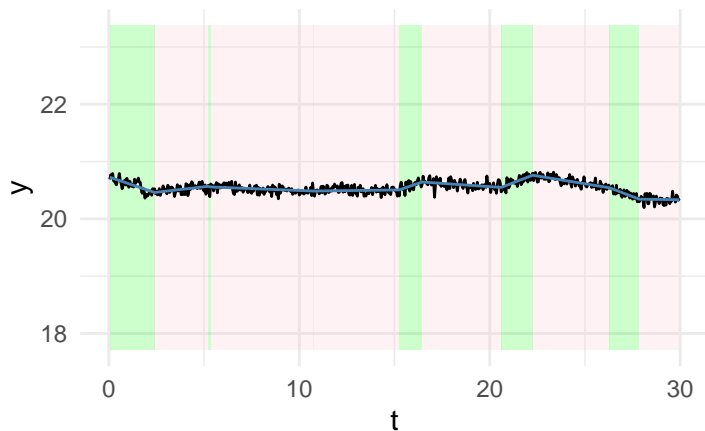
Periphery Path 24



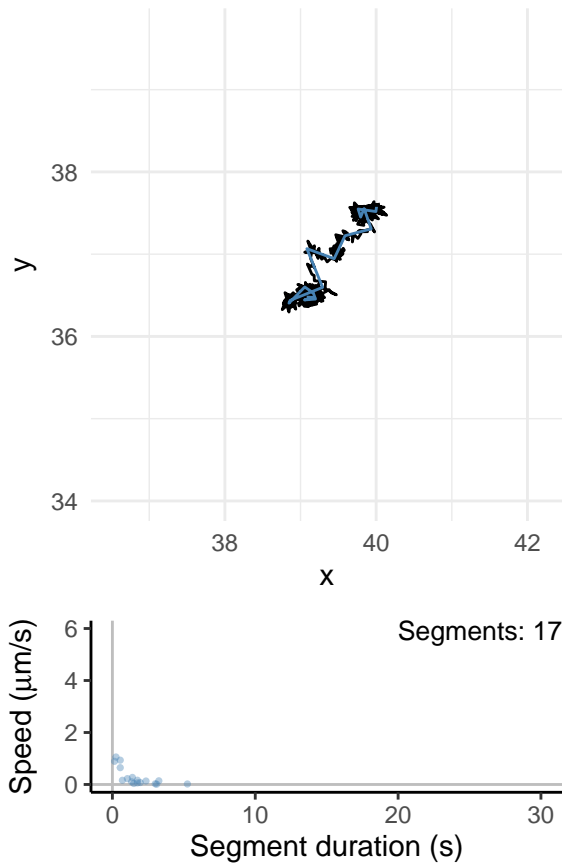
x- and a- Time Series



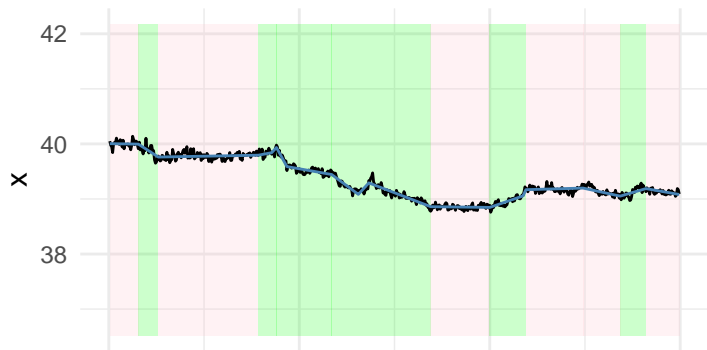
y- and b- Time Series



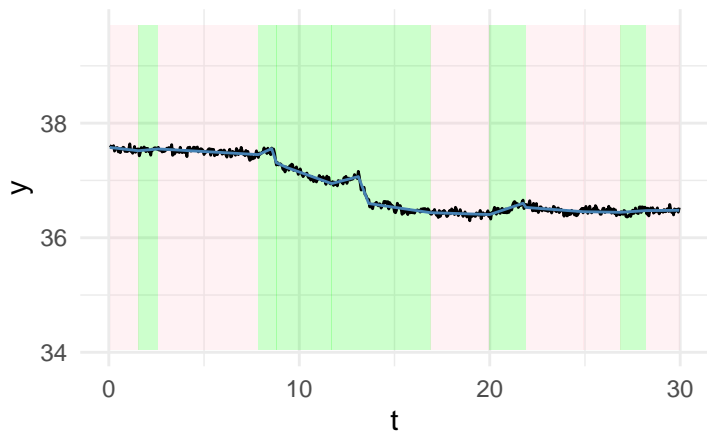
Periphery Path 25



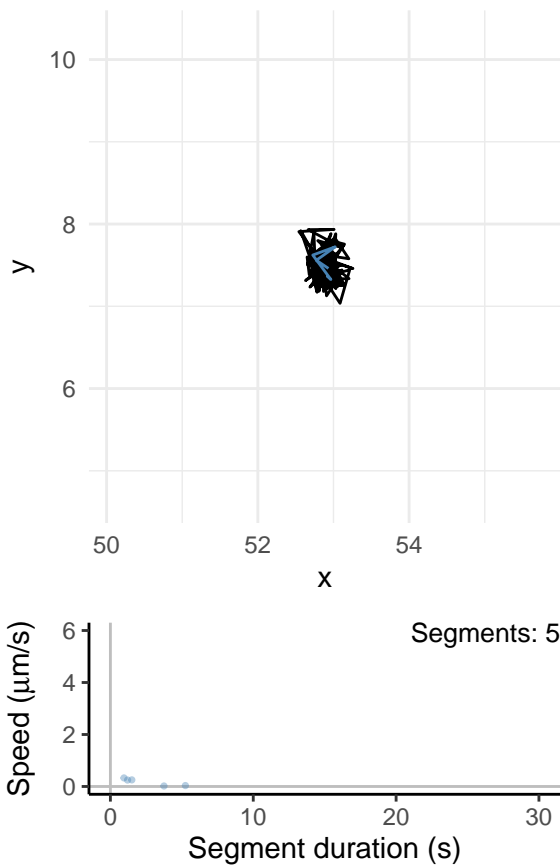
x- and a- Time Series



y- and b- Time Series



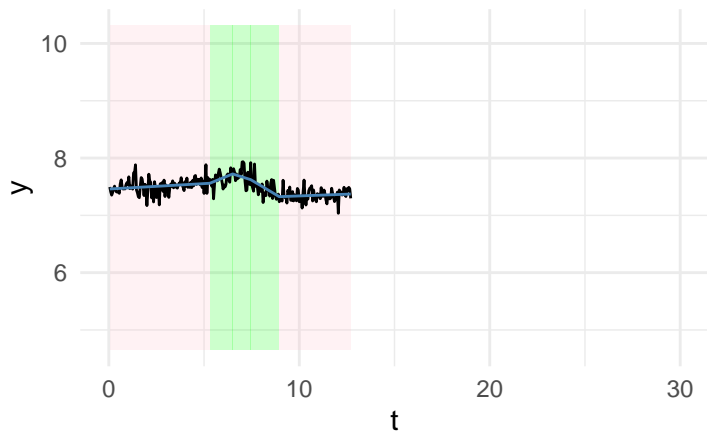
Periphery Path 26



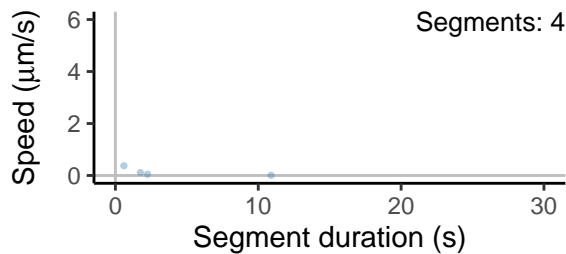
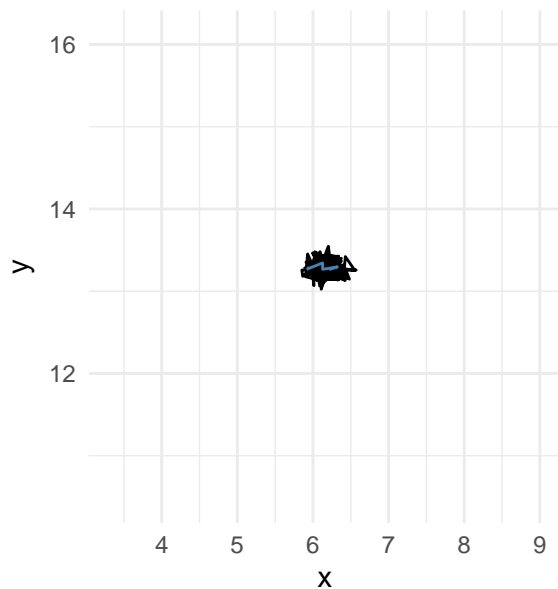
x- and a- Time Series



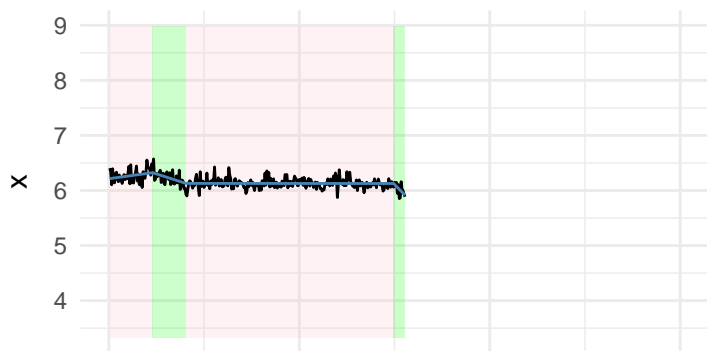
y- and b- Time Series



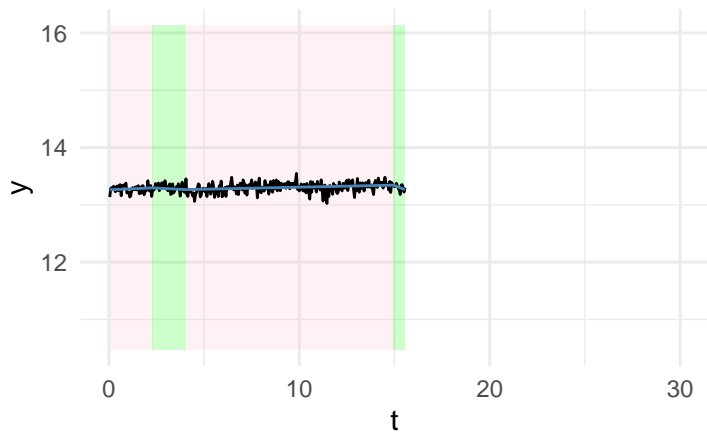
Periphery Path 27



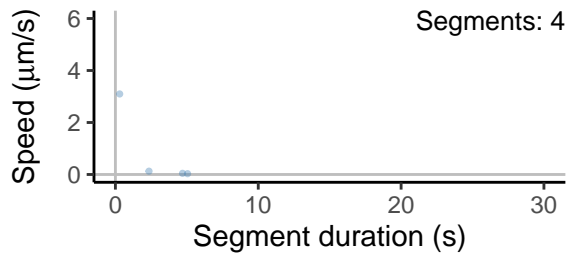
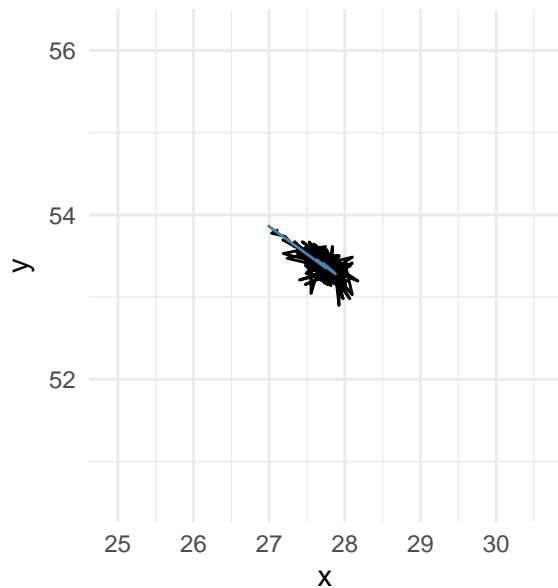
x- and a- Time Series



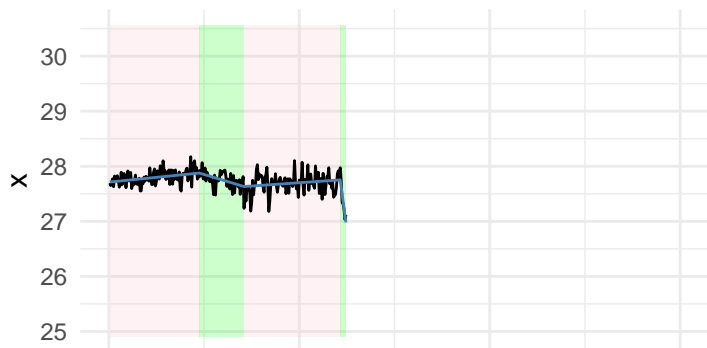
y- and b- Time Series



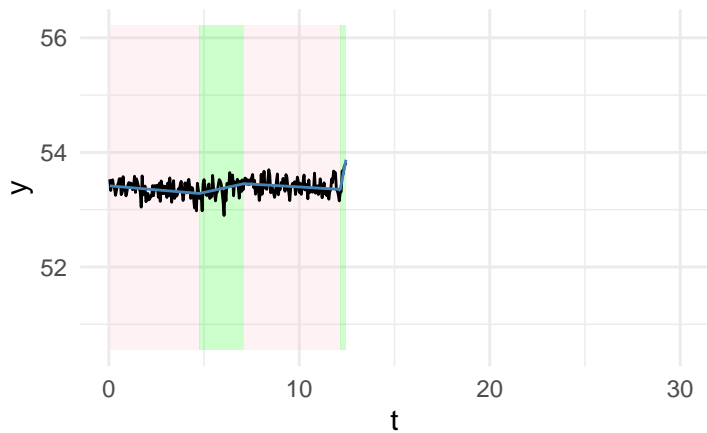
Periphery Path 28



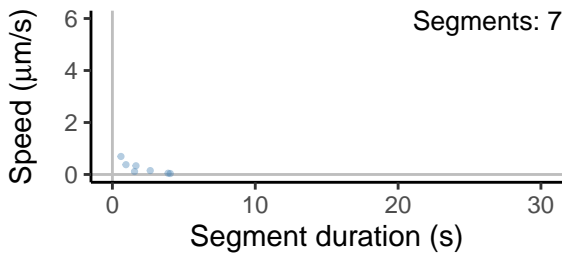
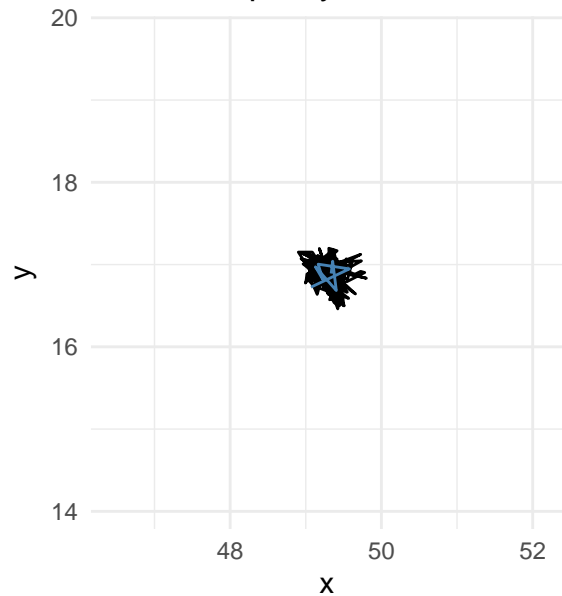
x- and a- Time Series



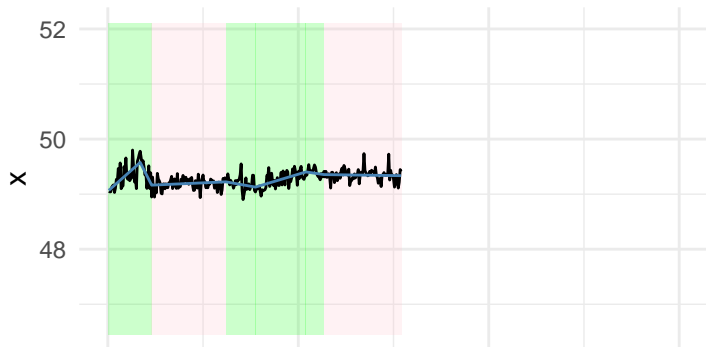
y- and b- Time Series



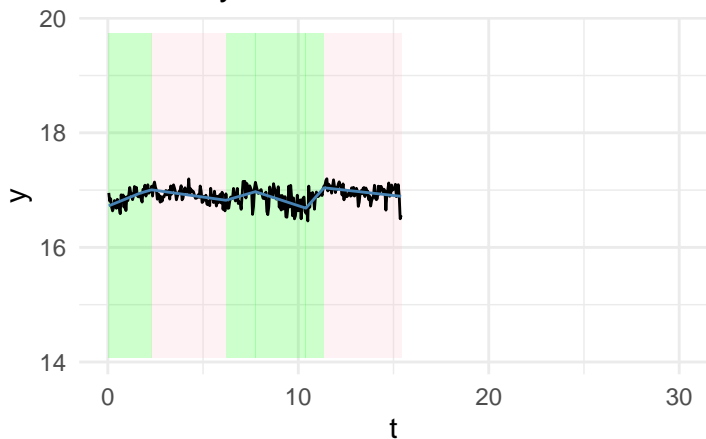
Periphery Path 29



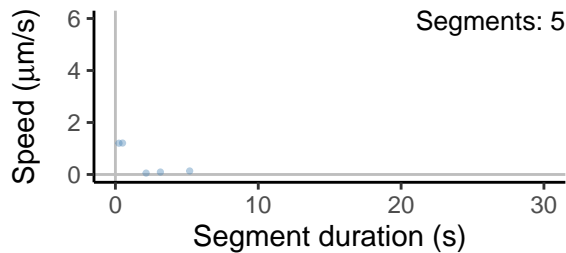
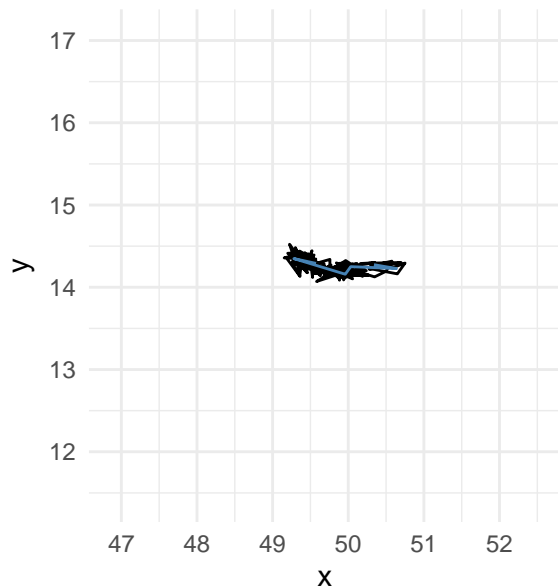
x- and a- Time Series



y- and b- Time Series

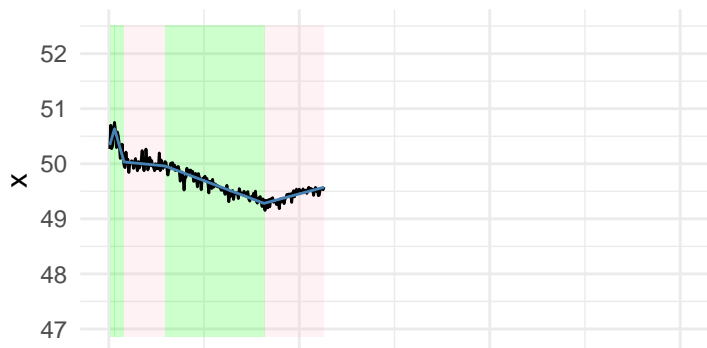


Periphery Path 30

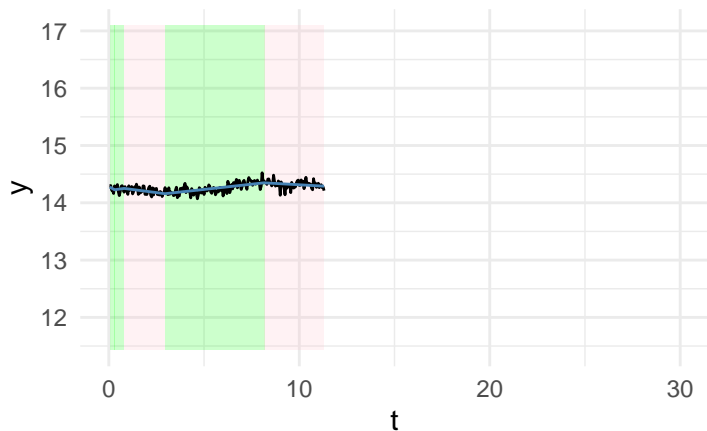


Segments: 5

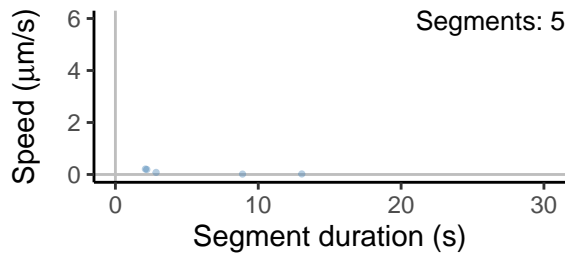
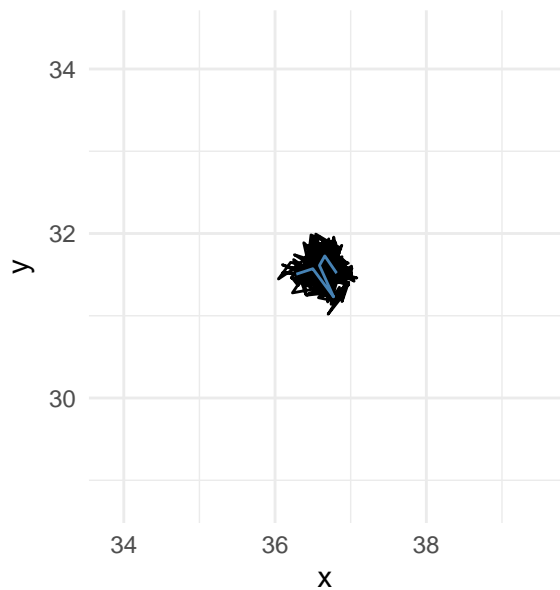
x- and a- Time Series



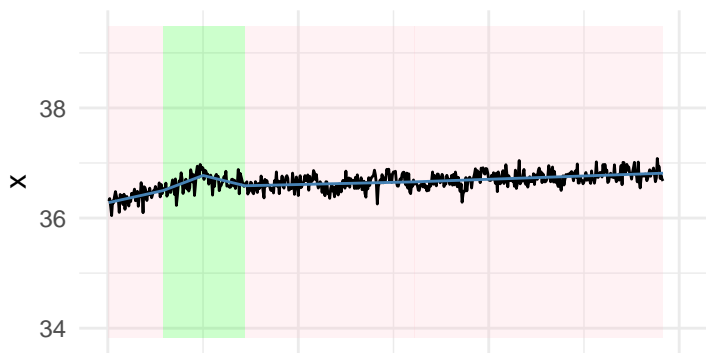
y- and b- Time Series



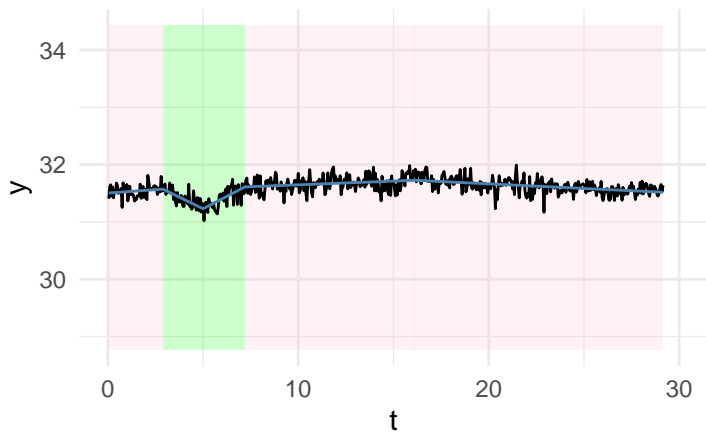
Periphery Path 31



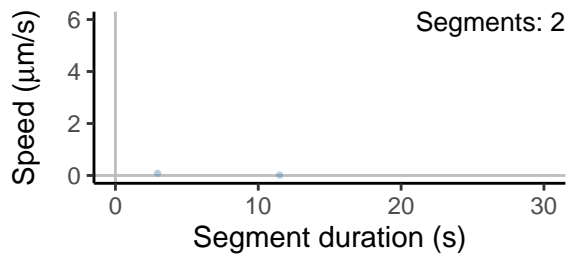
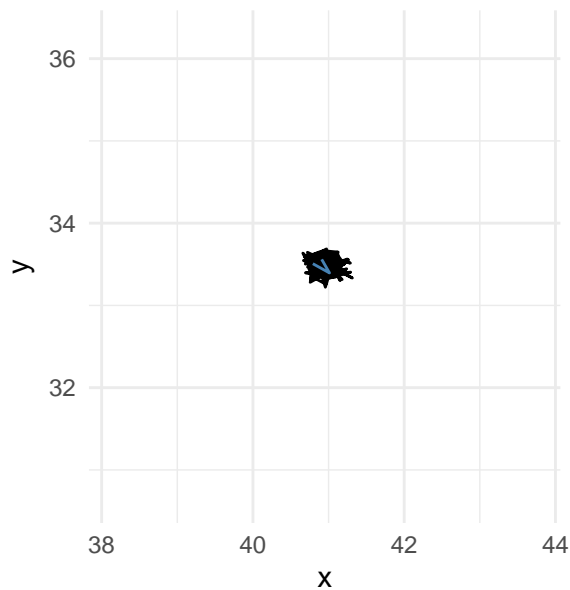
x- and a- Time Series



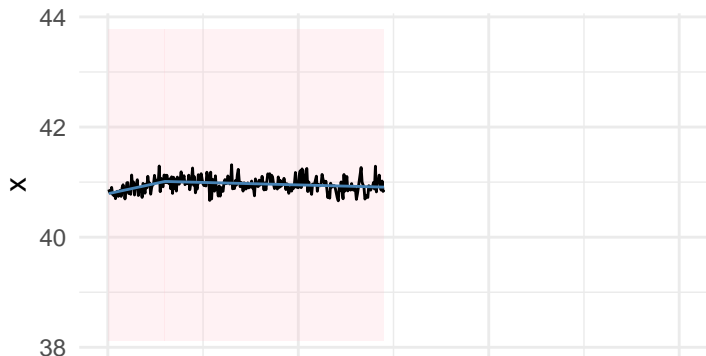
y- and b- Time Series



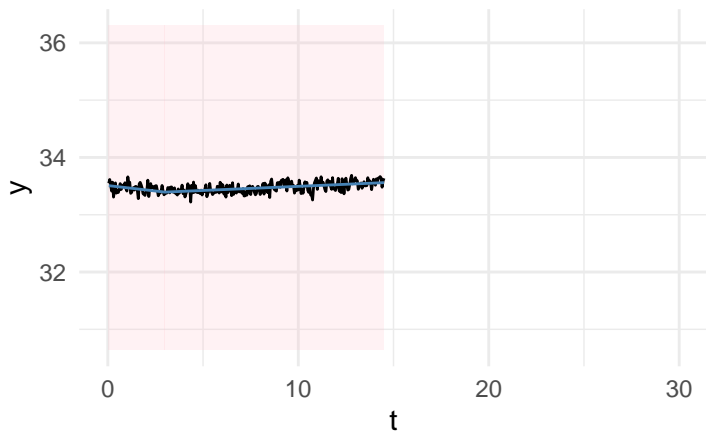
Periphery Path 32



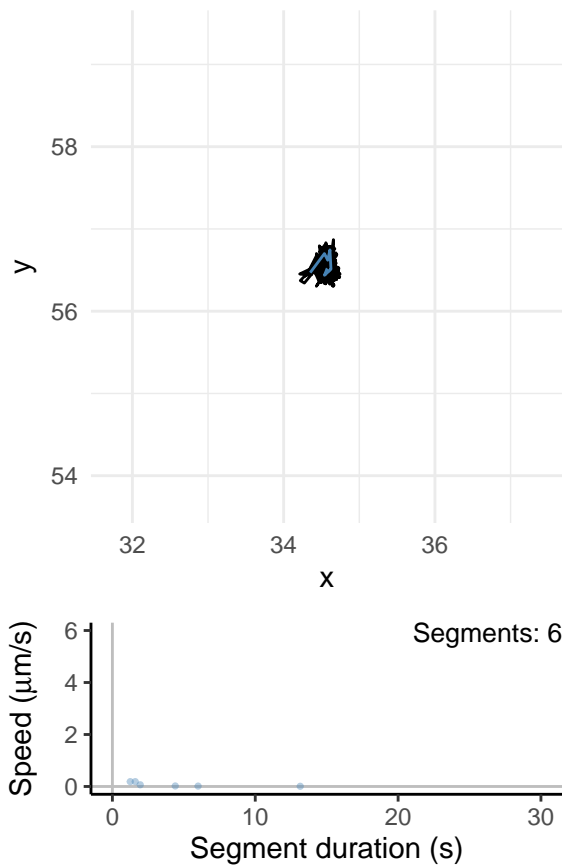
x- and a- Time Series



y- and b- Time Series



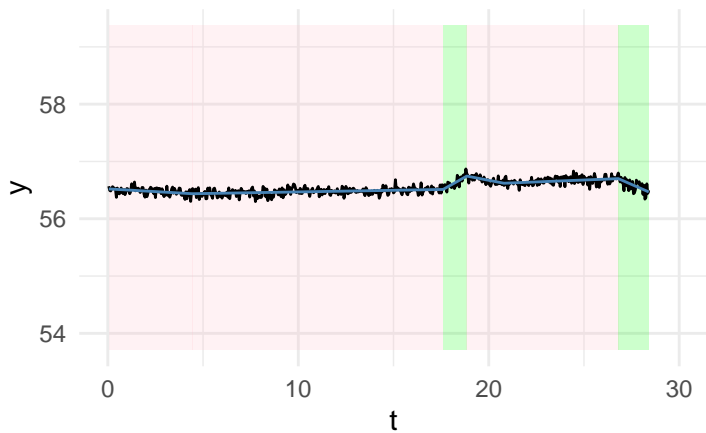
Periphery Path 33



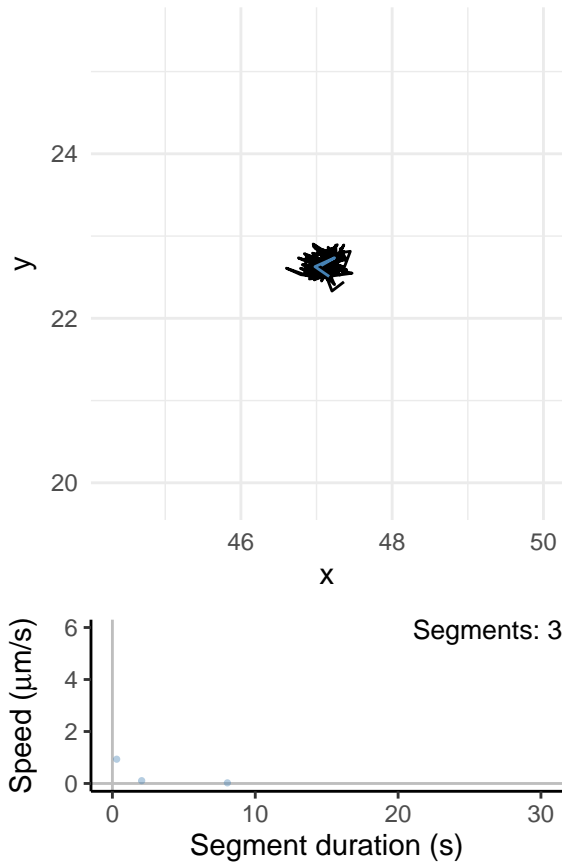
x- and a- Time Series



y- and b- Time Series



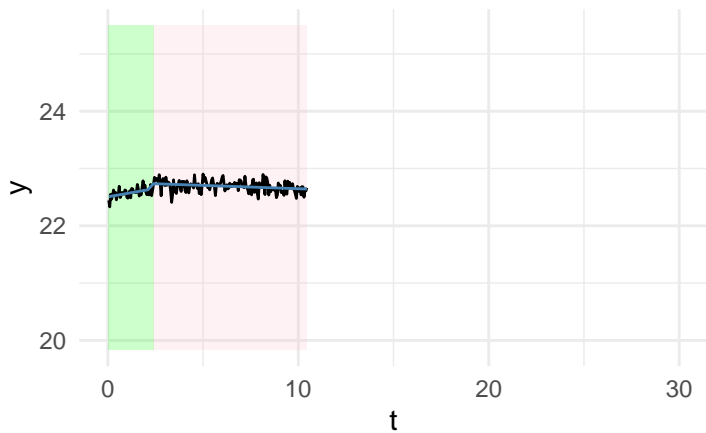
Periphery Path 34



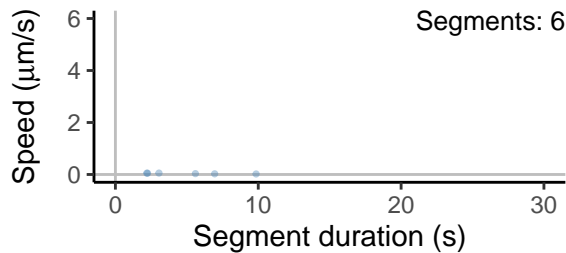
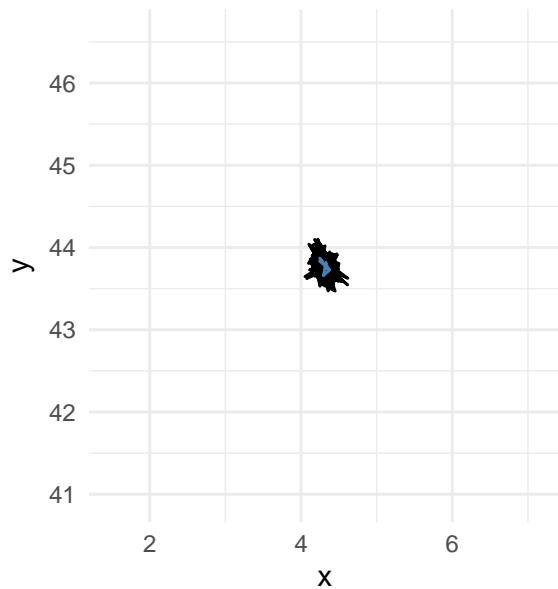
x- and a- Time Series



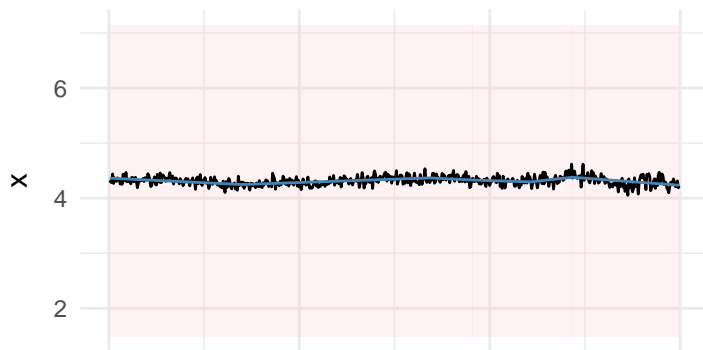
y- and b- Time Series



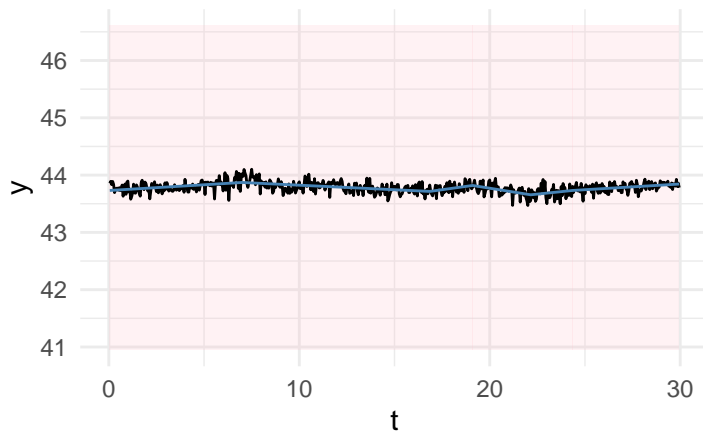
Periphery Path 35



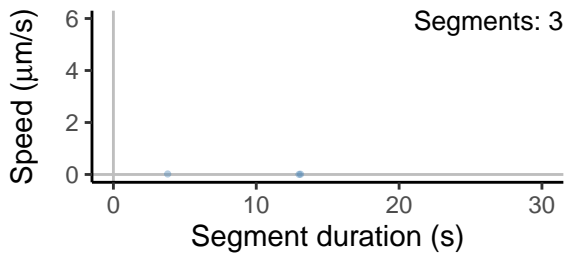
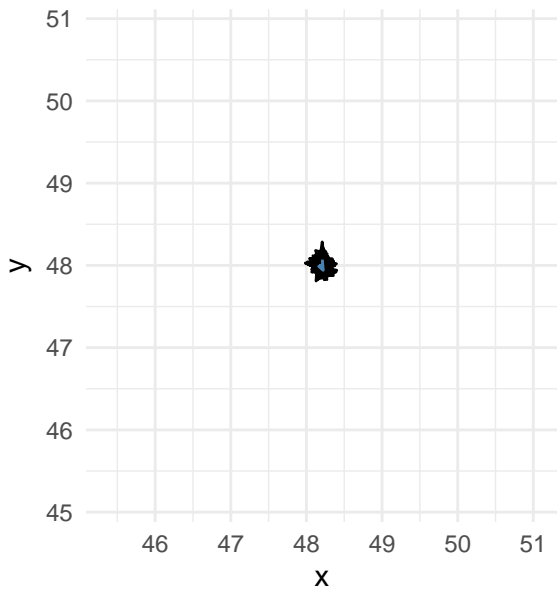
x- and a- Time Series



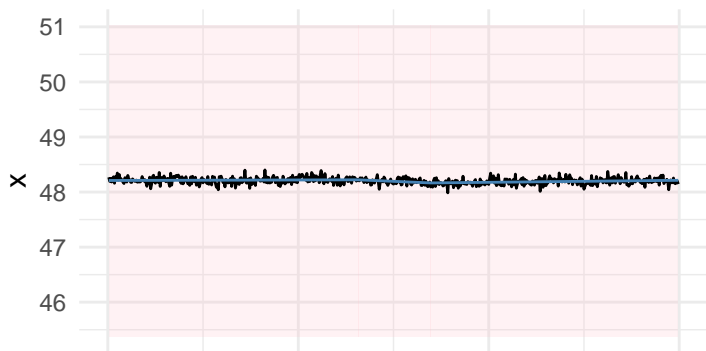
y- and b- Time Series



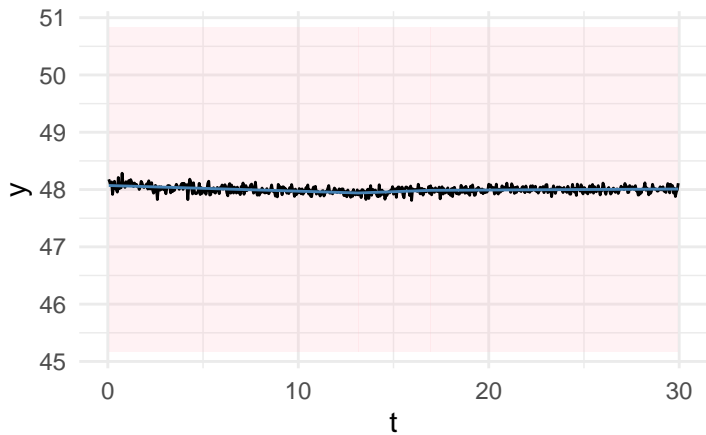
Periphery Path 36



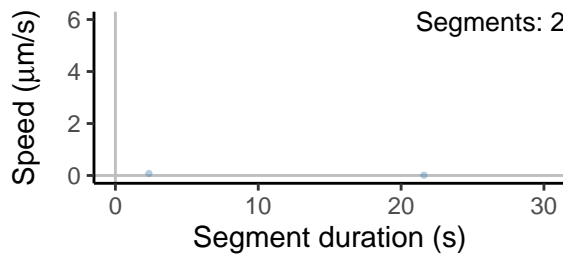
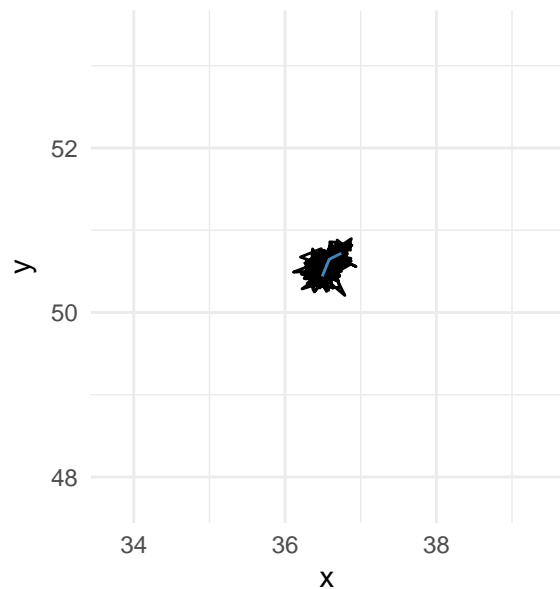
x- and a- Time Series



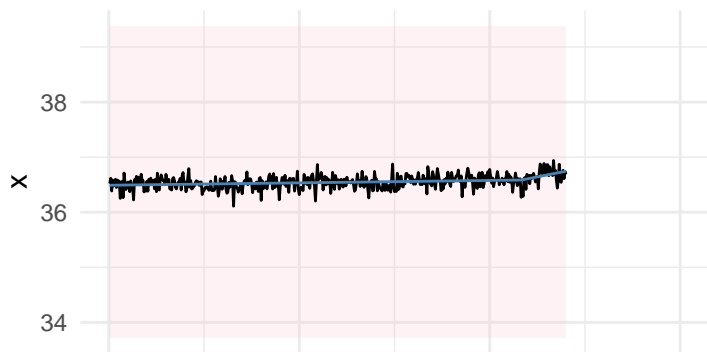
y- and b- Time Series



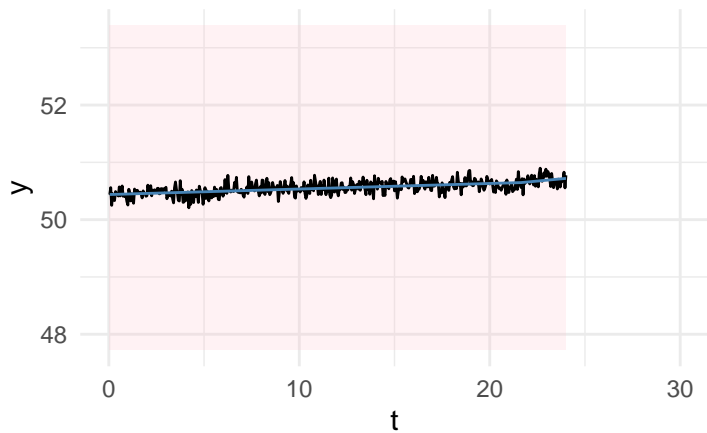
Periphery Path 37



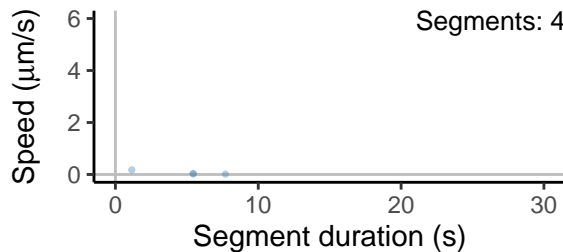
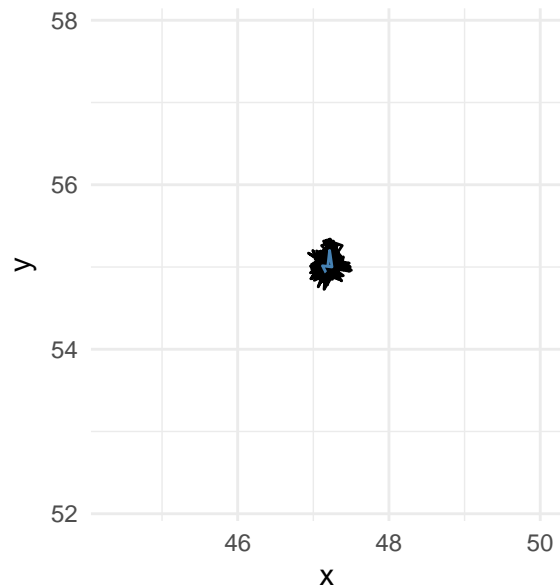
x- and a- Time Series



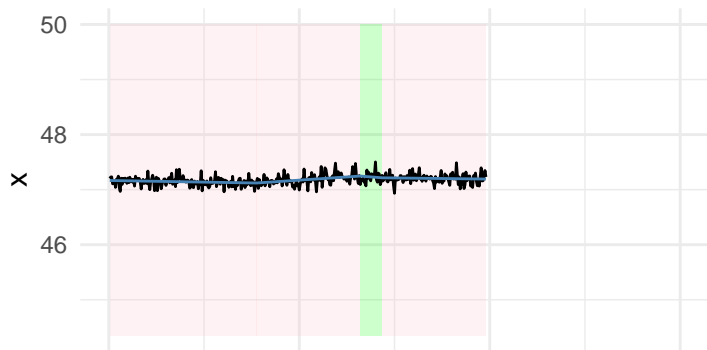
y- and b- Time Series



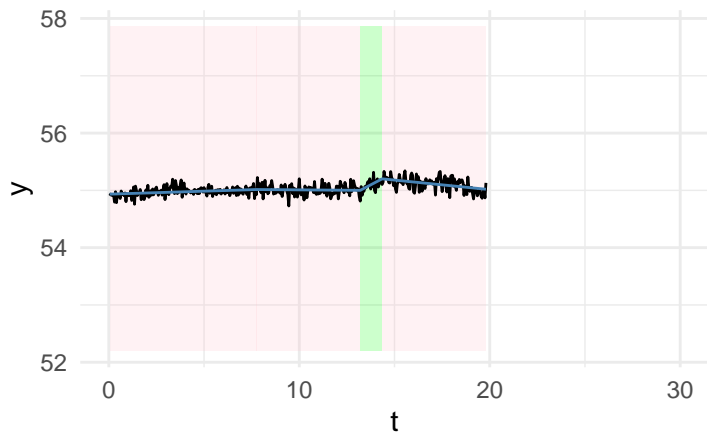
Periphery Path 38



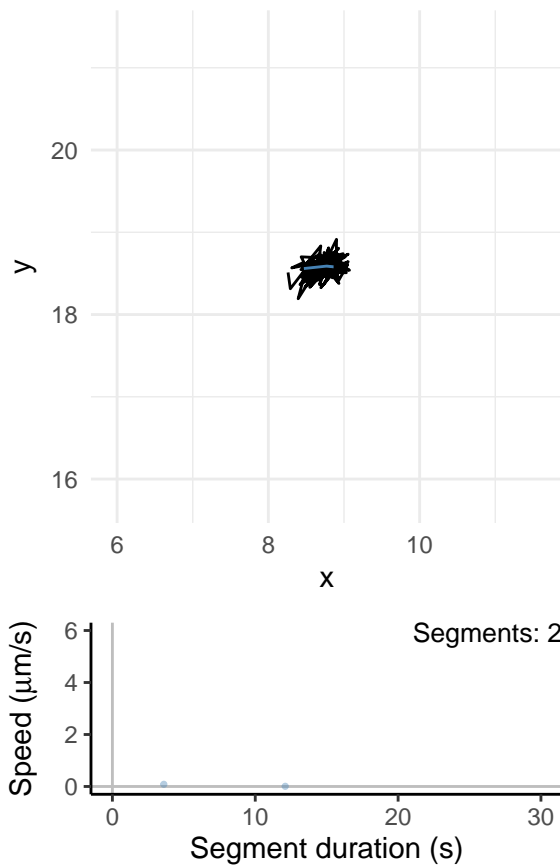
x- and a- Time Series



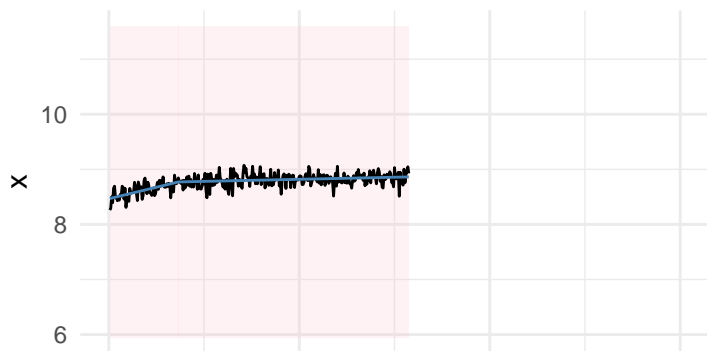
y- and b- Time Series



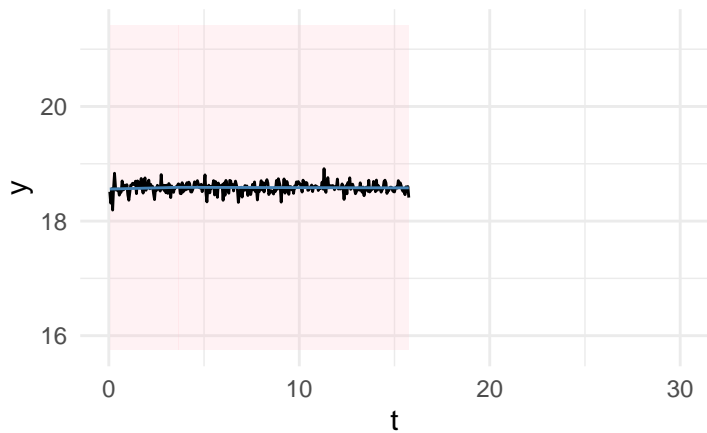
Periphery Path 39



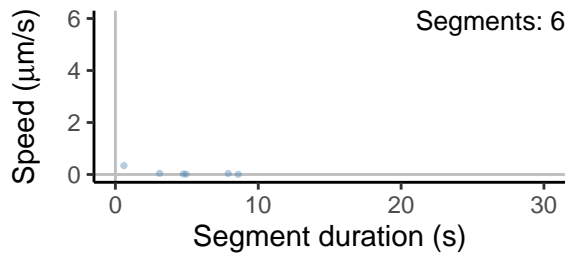
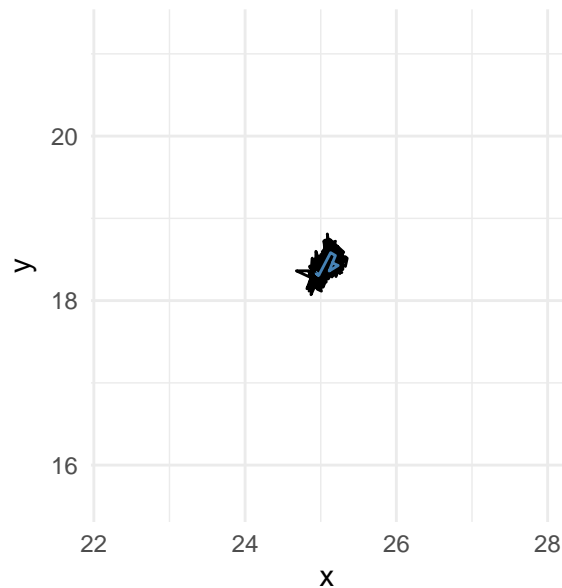
x- and a- Time Series



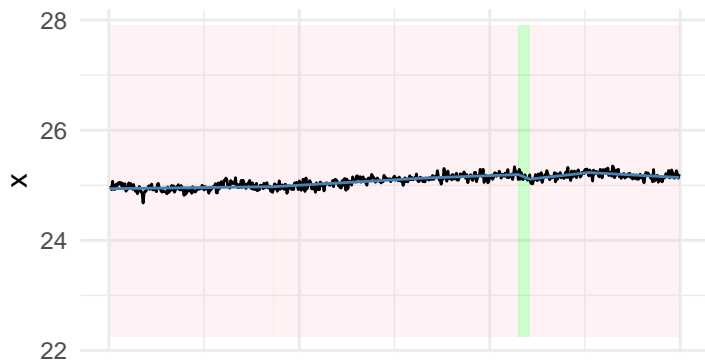
y- and b- Time Series



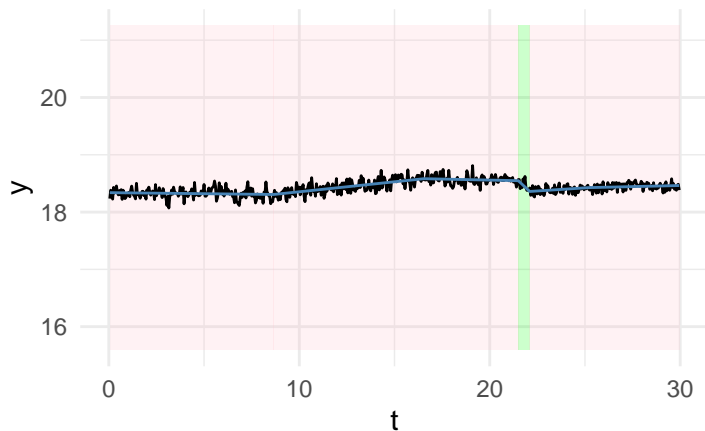
Periphery Path 40



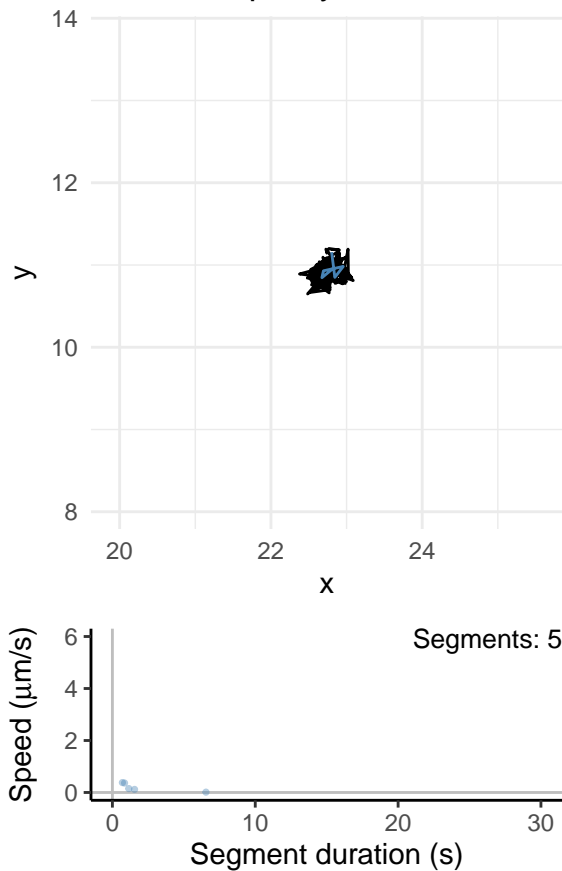
x- and a- Time Series



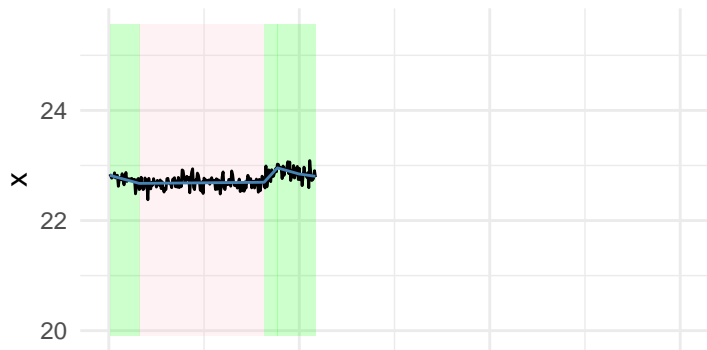
y- and b- Time Series



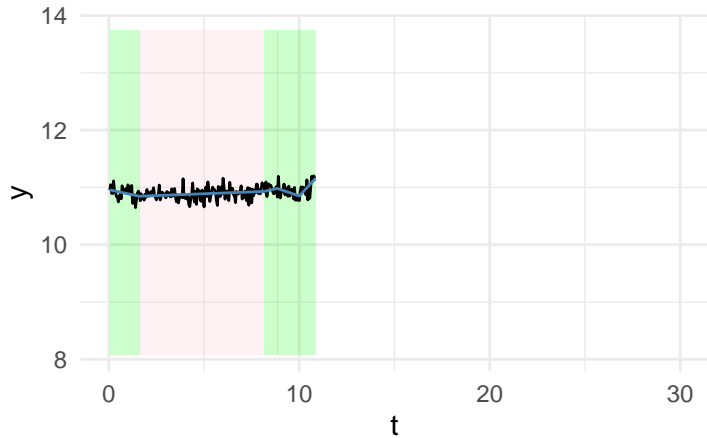
Periphery Path 41



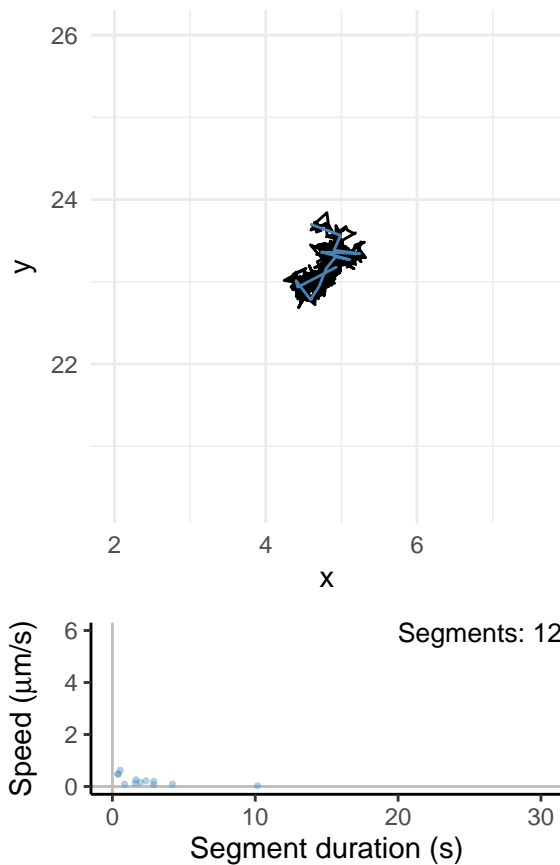
x- and a- Time Series



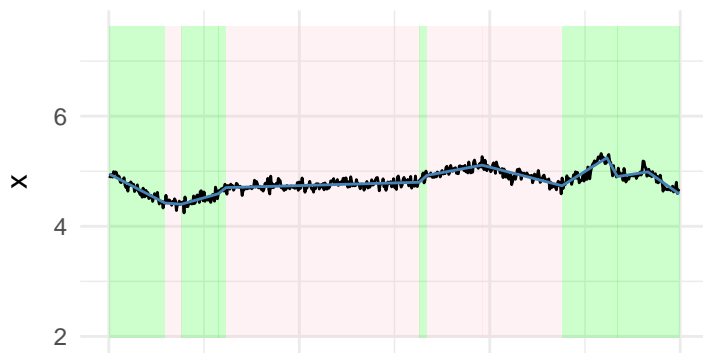
y- and b- Time Series



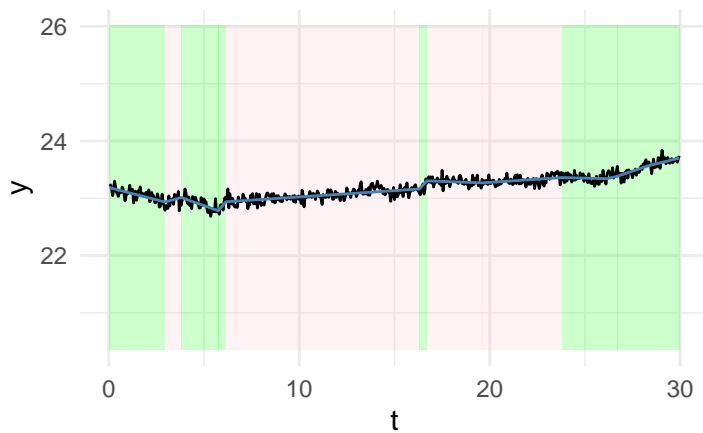
Periphery Path 42



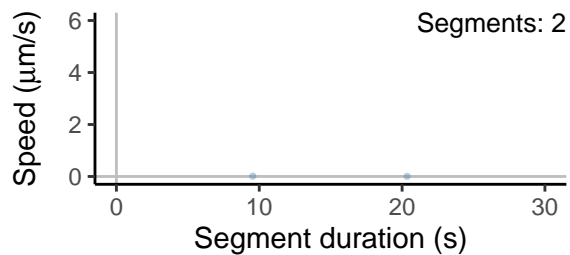
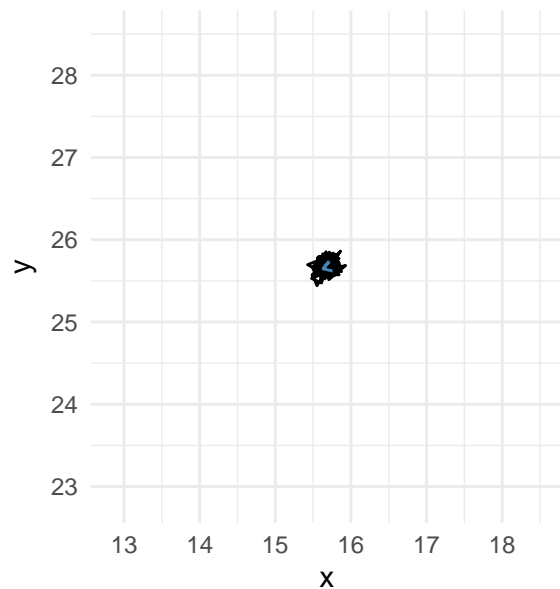
x- and a- Time Series



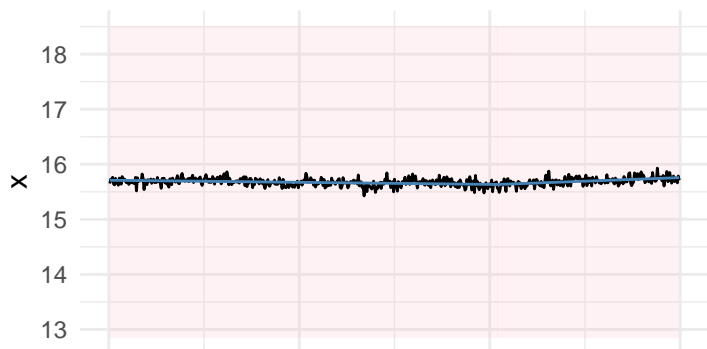
y- and b- Time Series



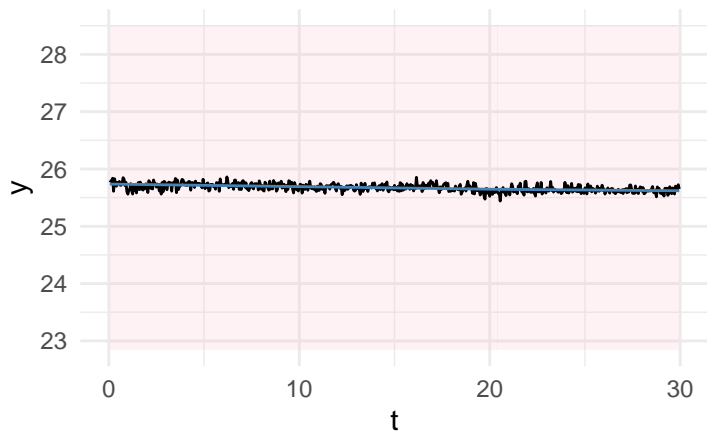
Periphery Path 43



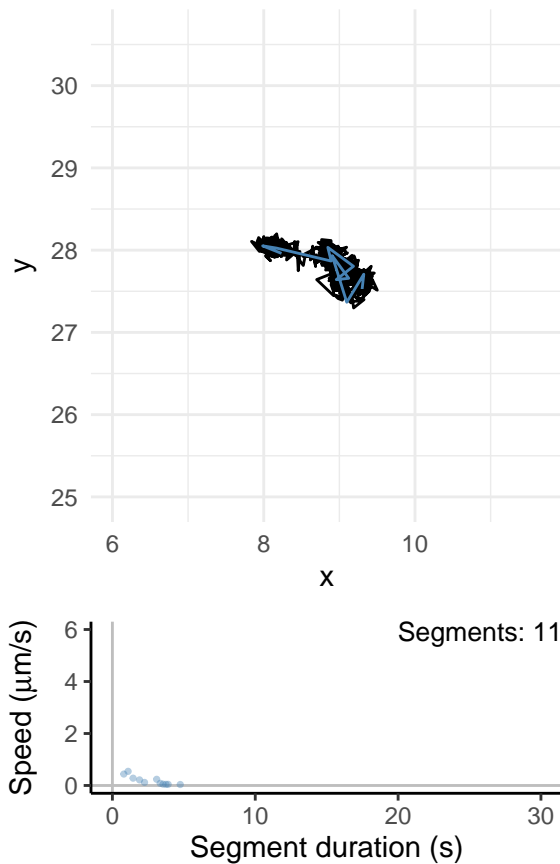
x- and a- Time Series



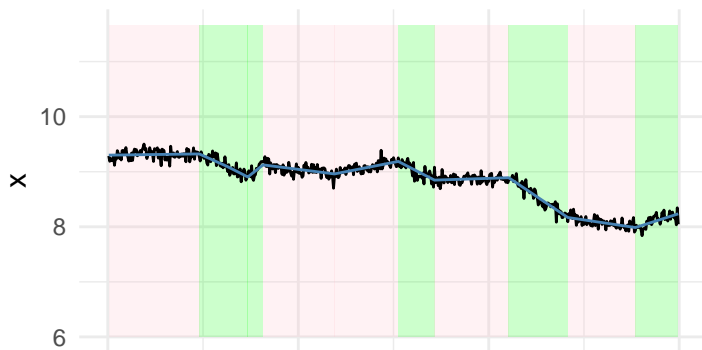
y- and b- Time Series



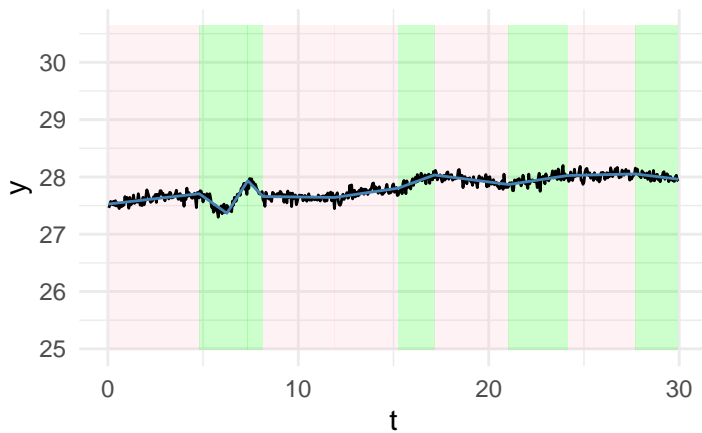
Periphery Path 44



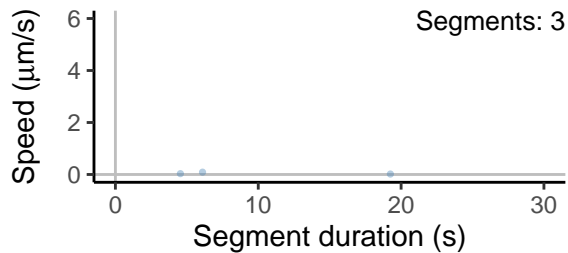
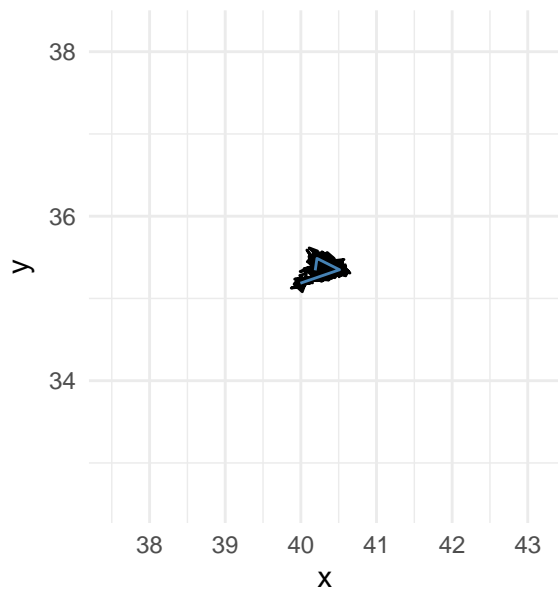
x- and a- Time Series



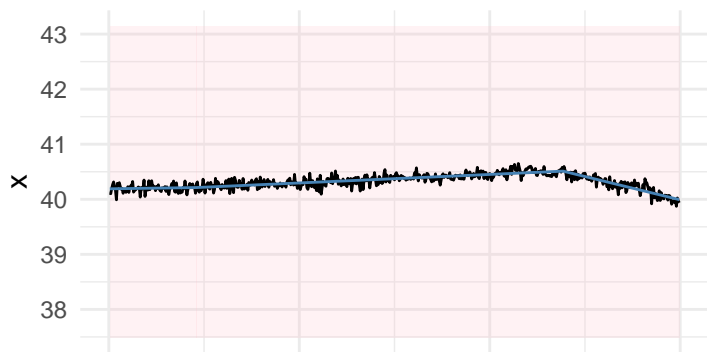
y- and b- Time Series



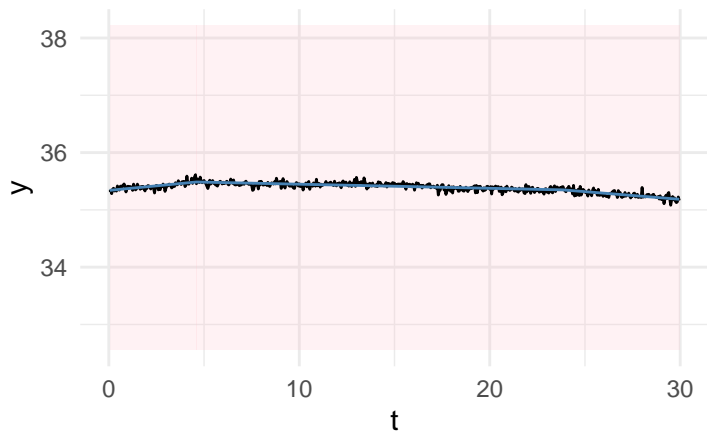
Periphery Path 45



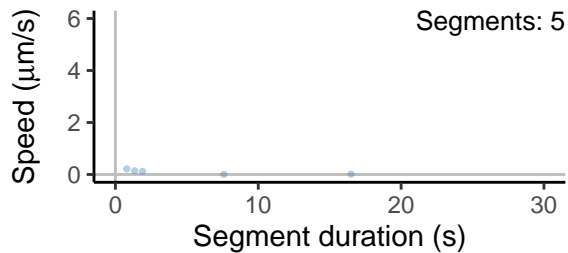
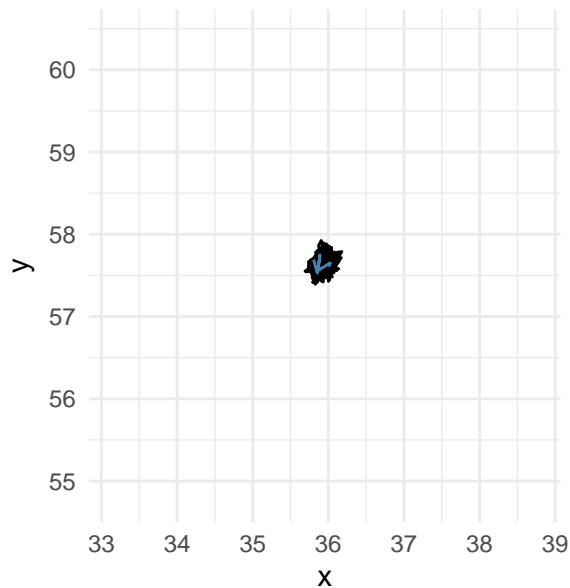
x- and a- Time Series



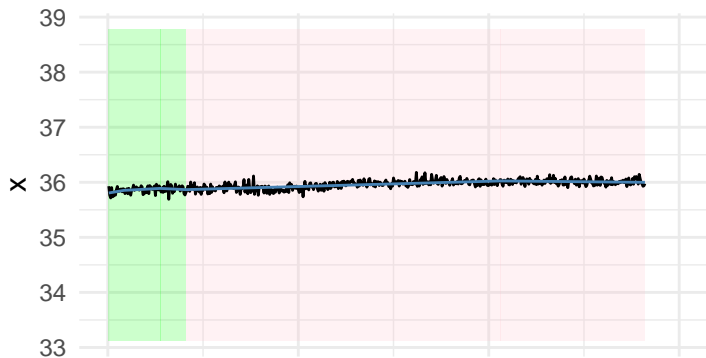
y- and b- Time Series



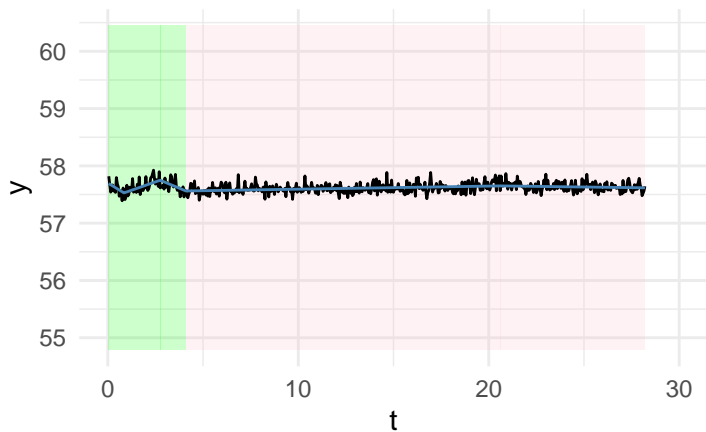
Periphery Path 46



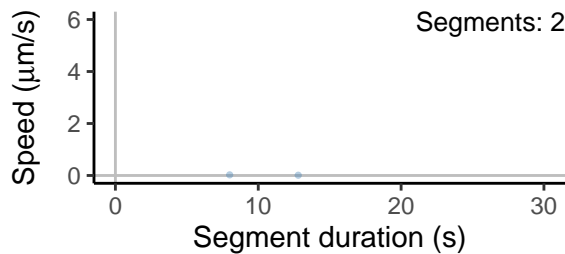
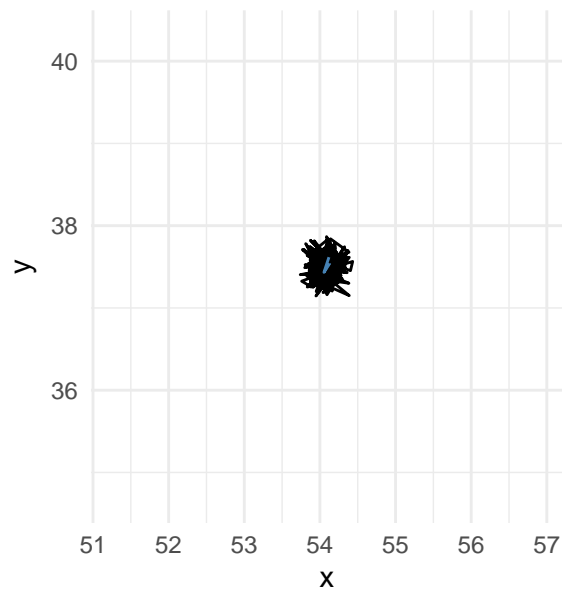
x- and a- Time Series



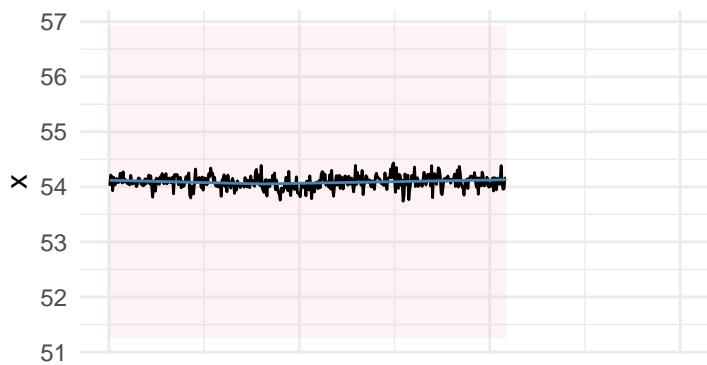
y- and b- Time Series



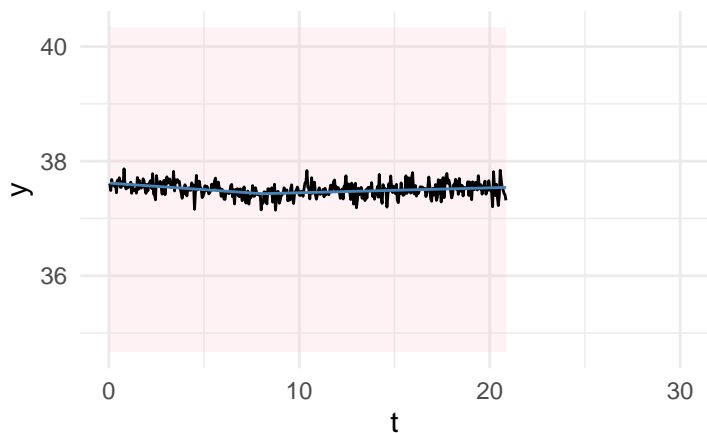
Periphery Path 47



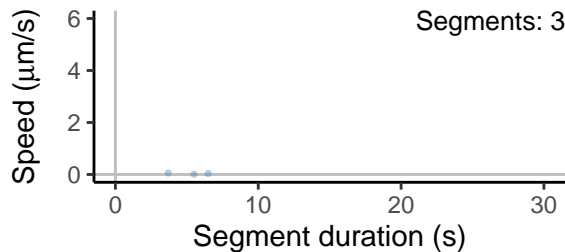
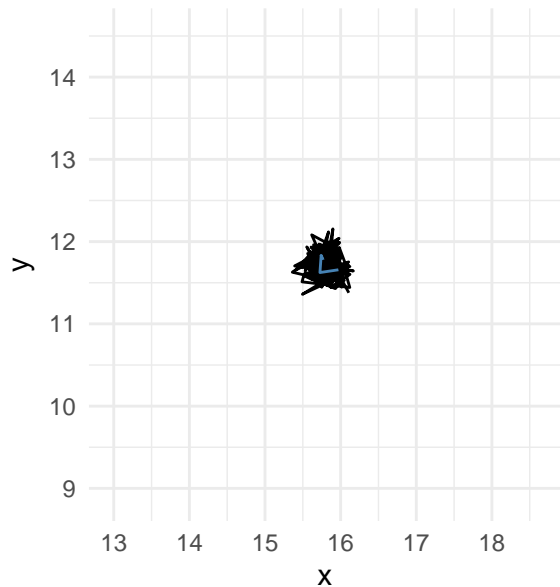
x- and a- Time Series



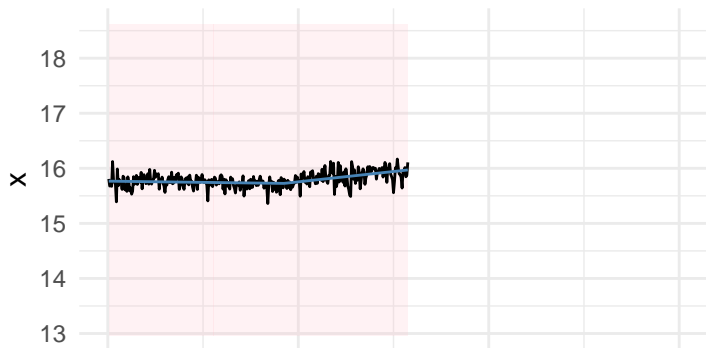
y- and b- Time Series



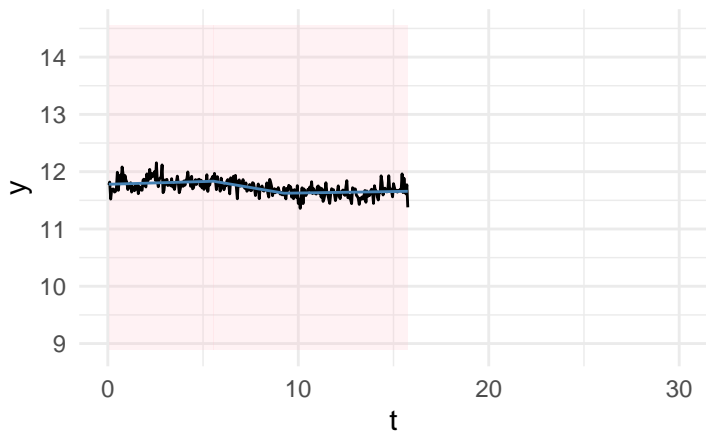
Periphery Path 48



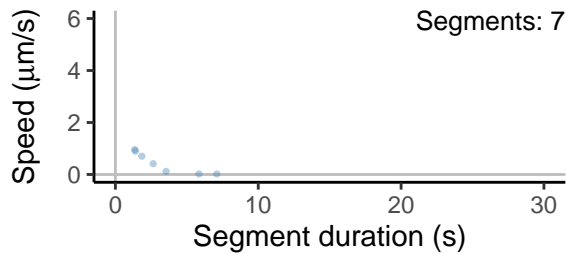
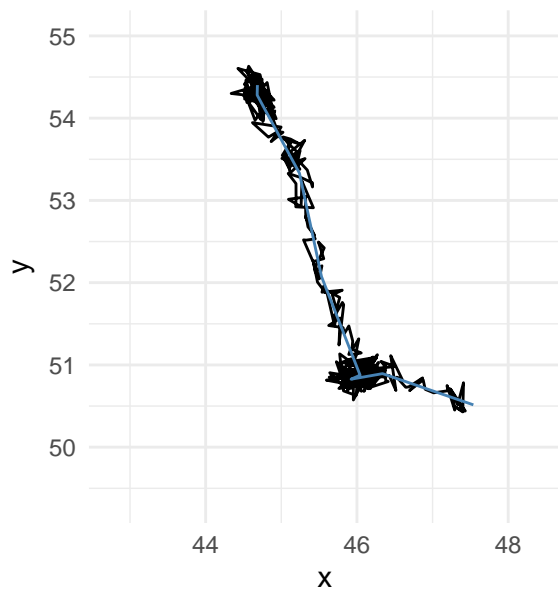
x- and a- Time Series



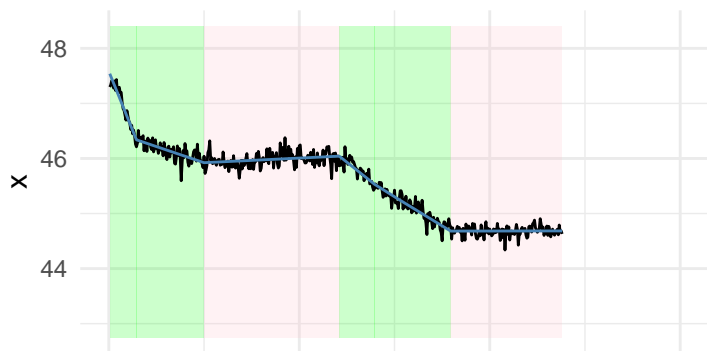
y- and b- Time Series



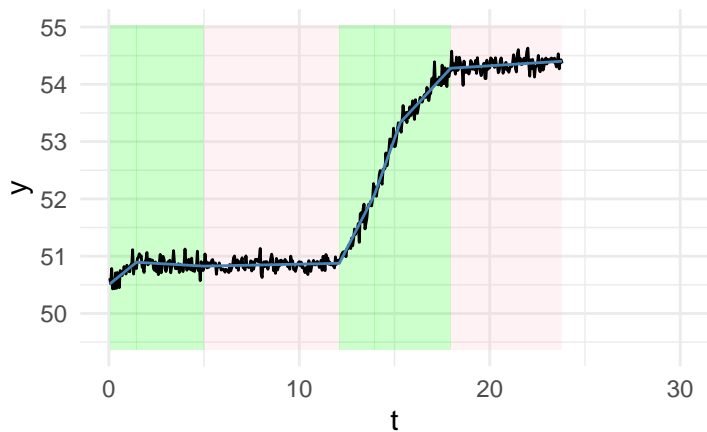
Periphery Path 49



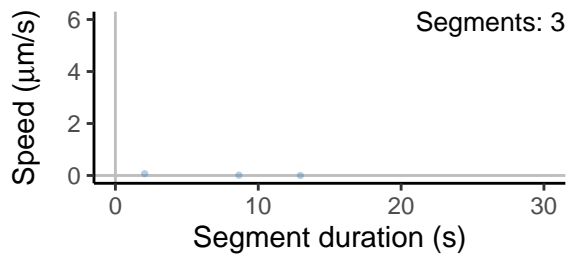
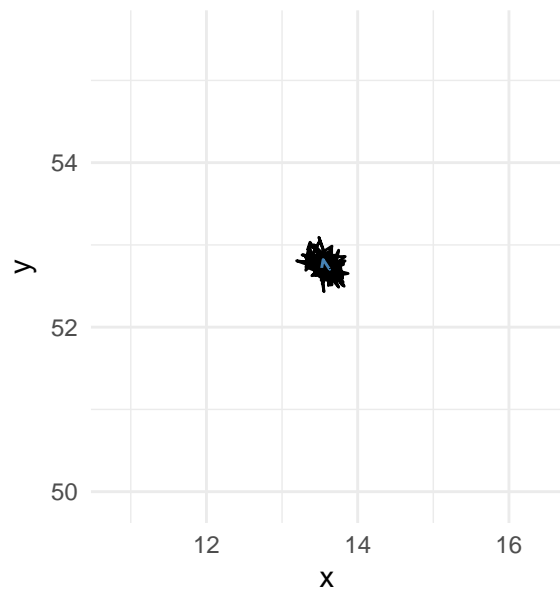
x- and a- Time Series



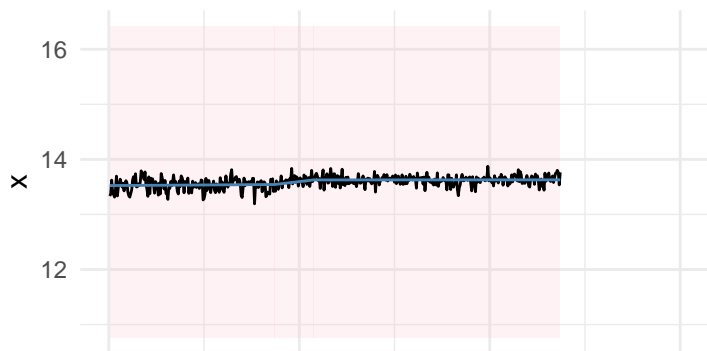
y- and b- Time Series



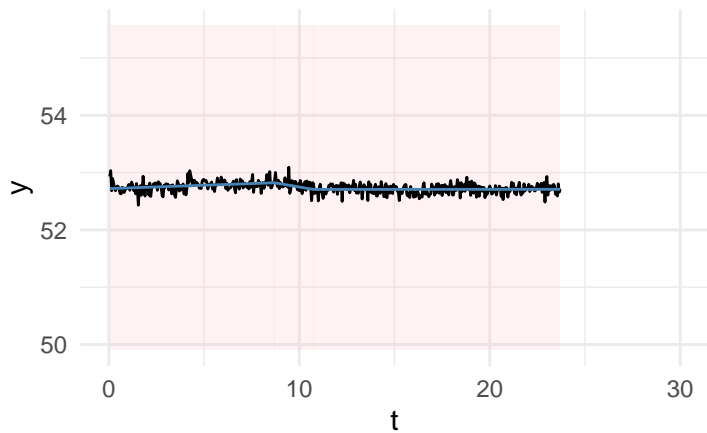
Periphery Path 50



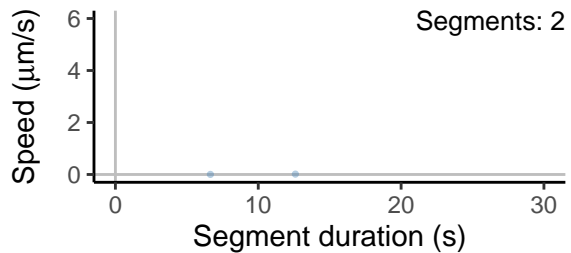
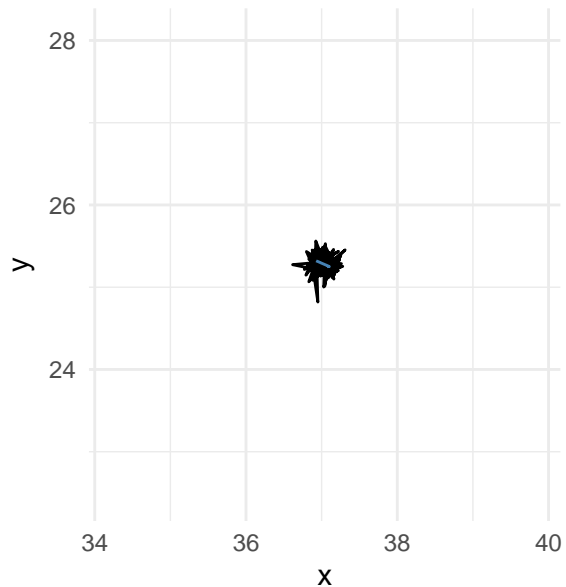
x- and a- Time Series



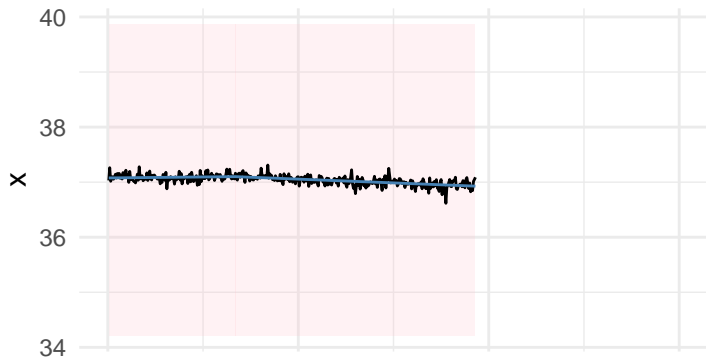
y- and b- Time Series



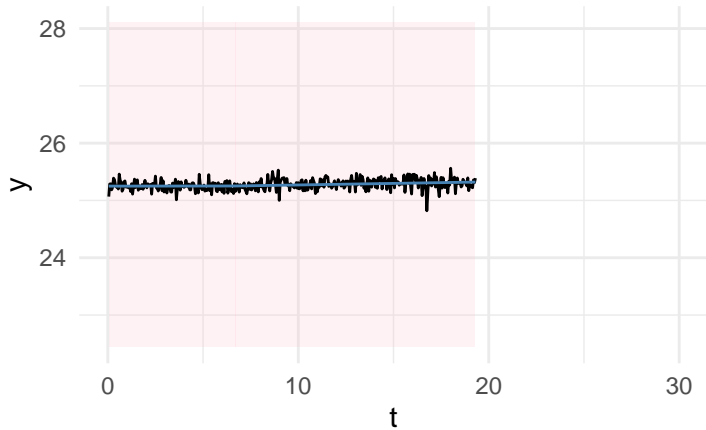
Periphery Path 51



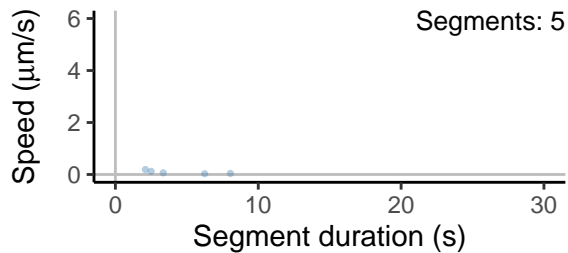
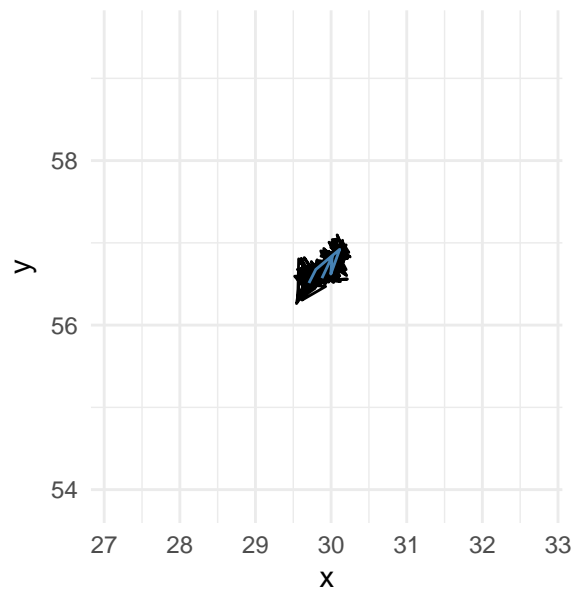
x- and a- Time Series



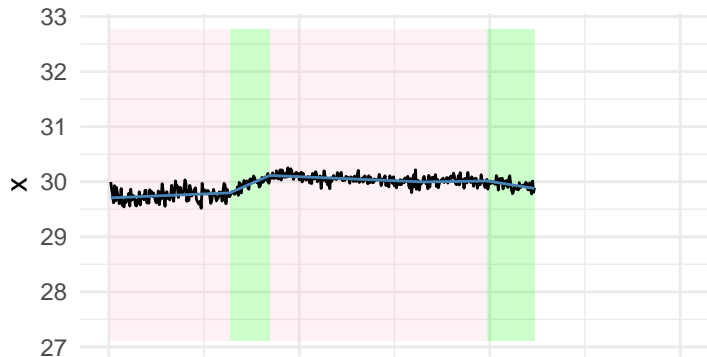
y- and b- Time Series



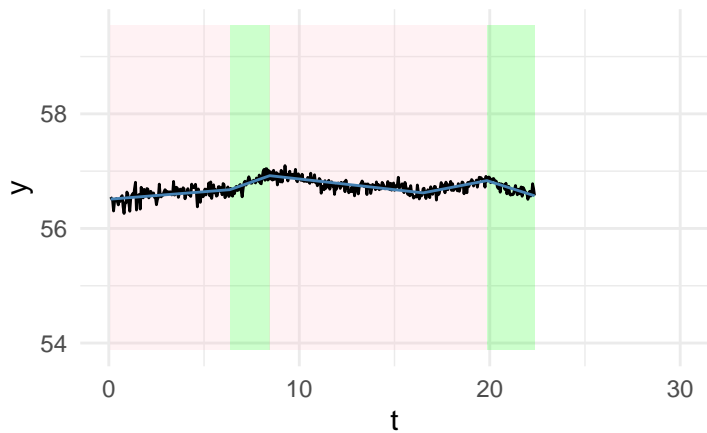
Periphery Path 52



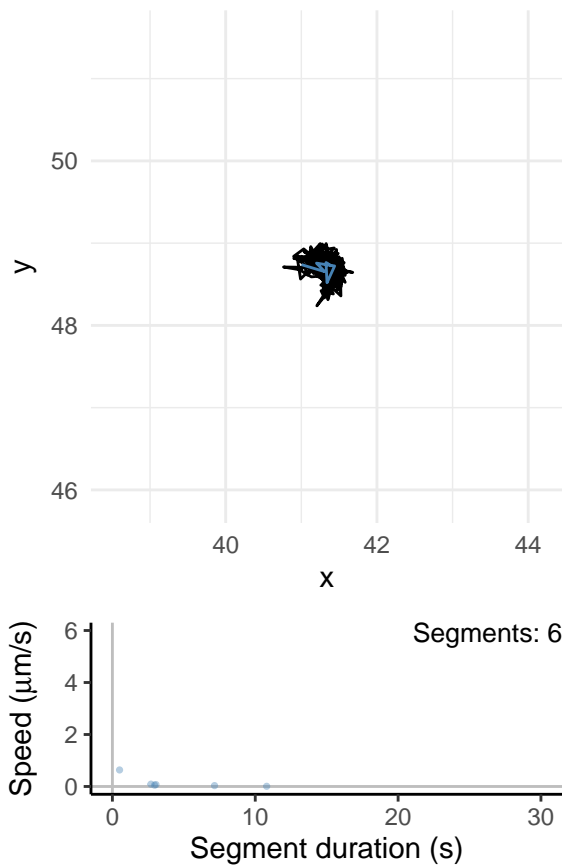
x- and a- Time Series



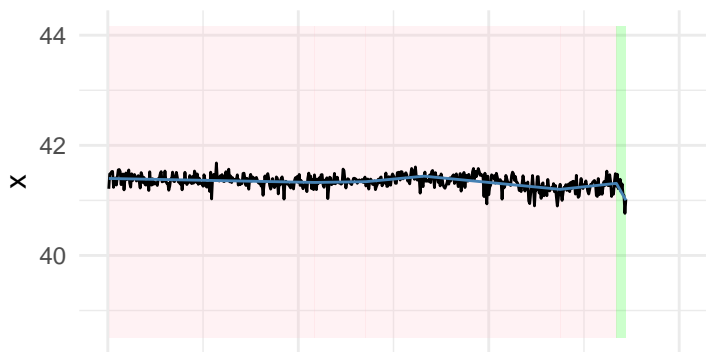
y- and b- Time Series



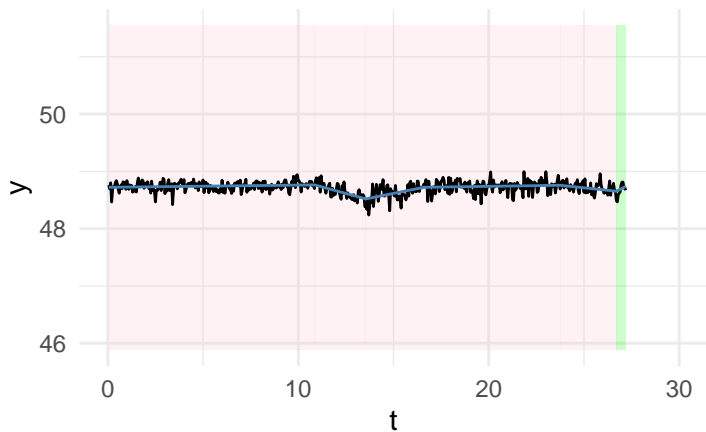
Periphery Path 53



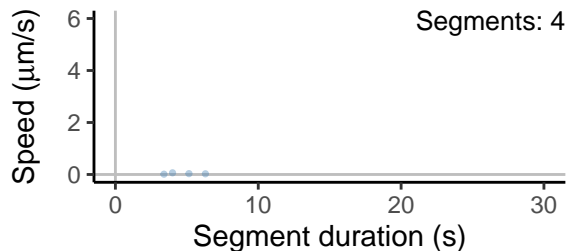
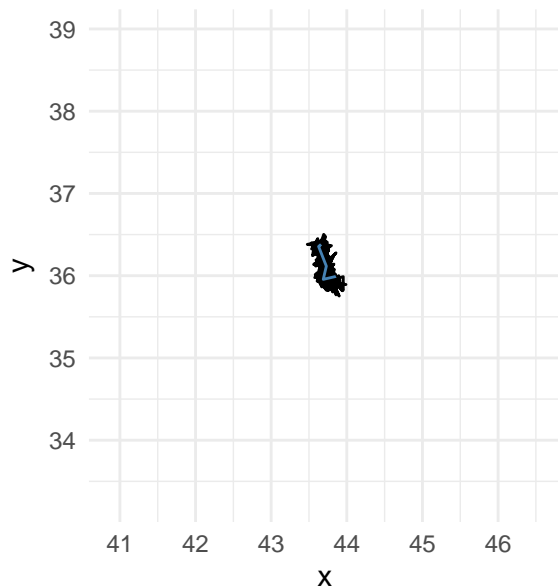
x- and a- Time Series



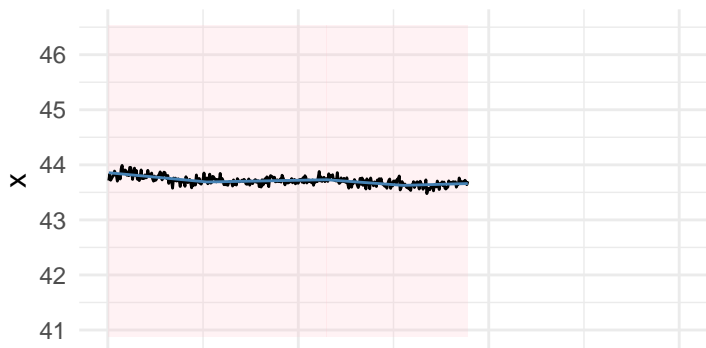
y- and b- Time Series



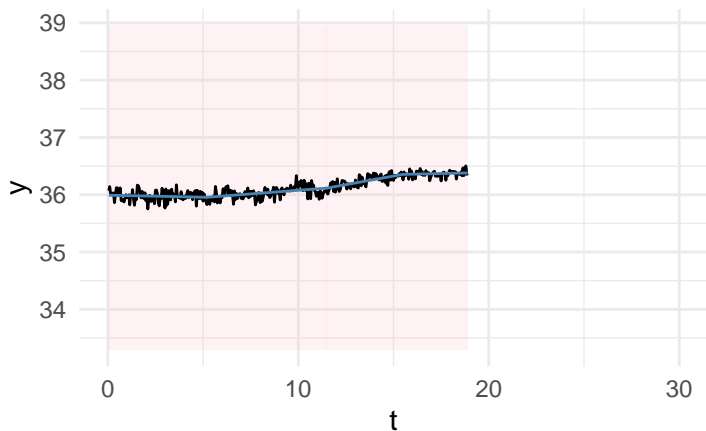
Periphery Path 54



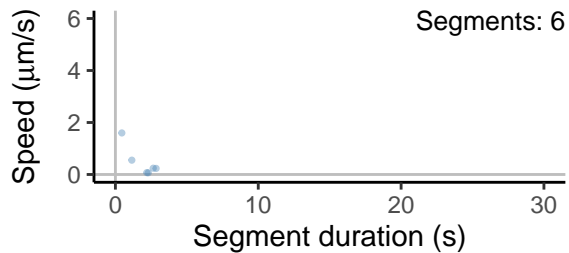
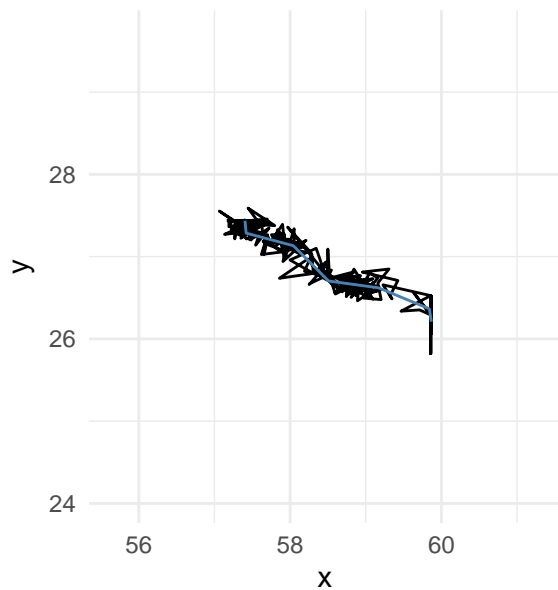
x- and a- Time Series



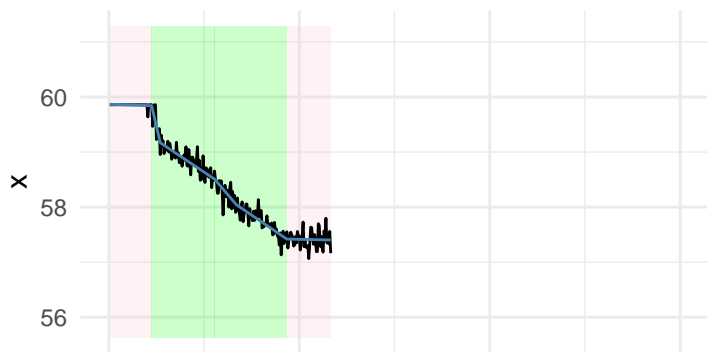
y- and b- Time Series



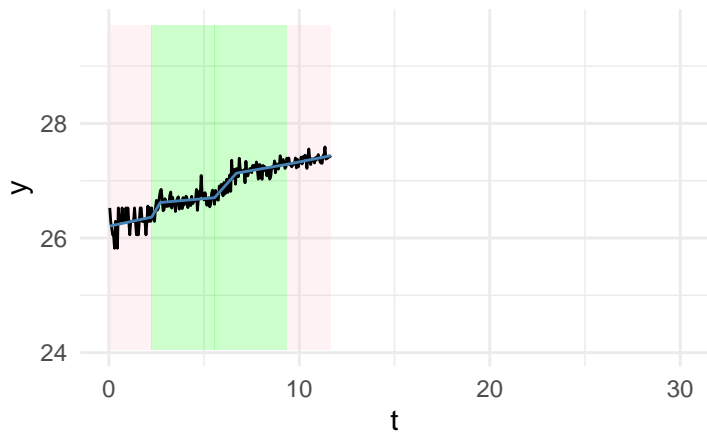
Periphery Path 55



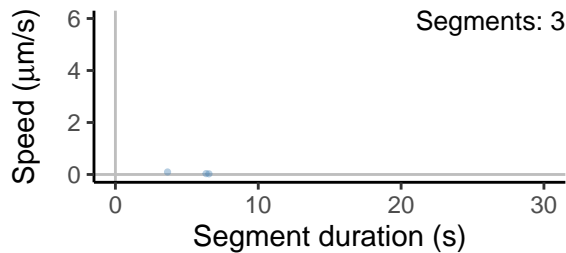
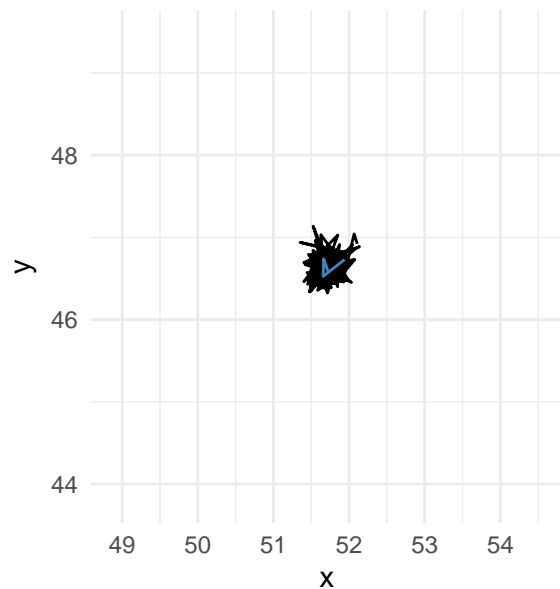
x- and a- Time Series



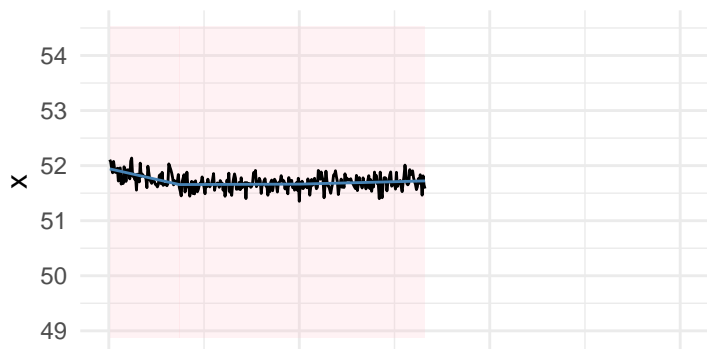
y- and b- Time Series



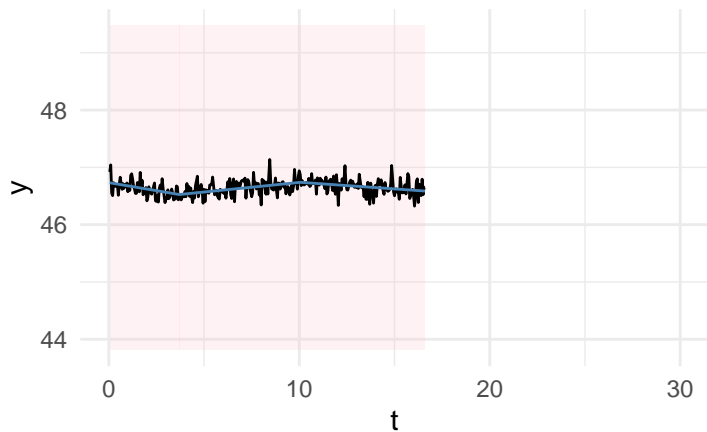
Periphery Path 56



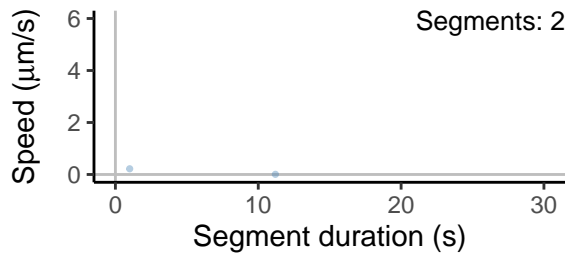
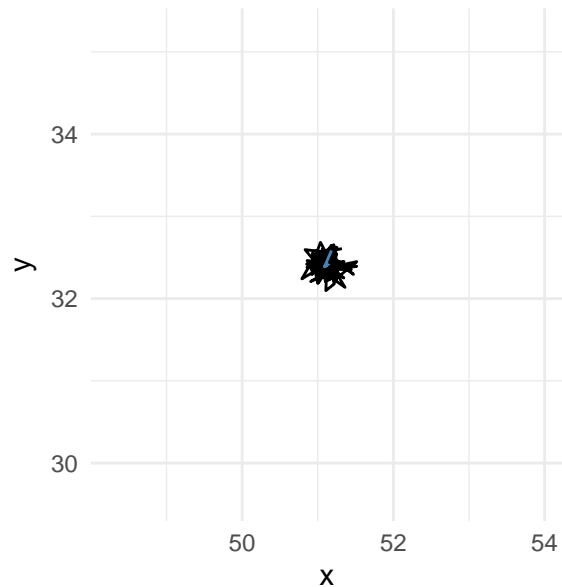
x- and a- Time Series



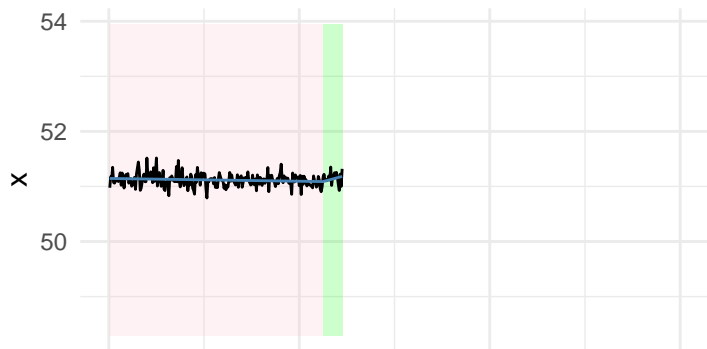
y- and b- Time Series



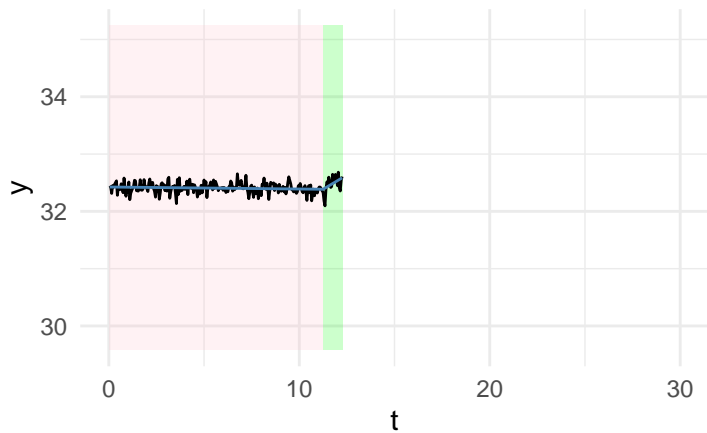
Periphery Path 57



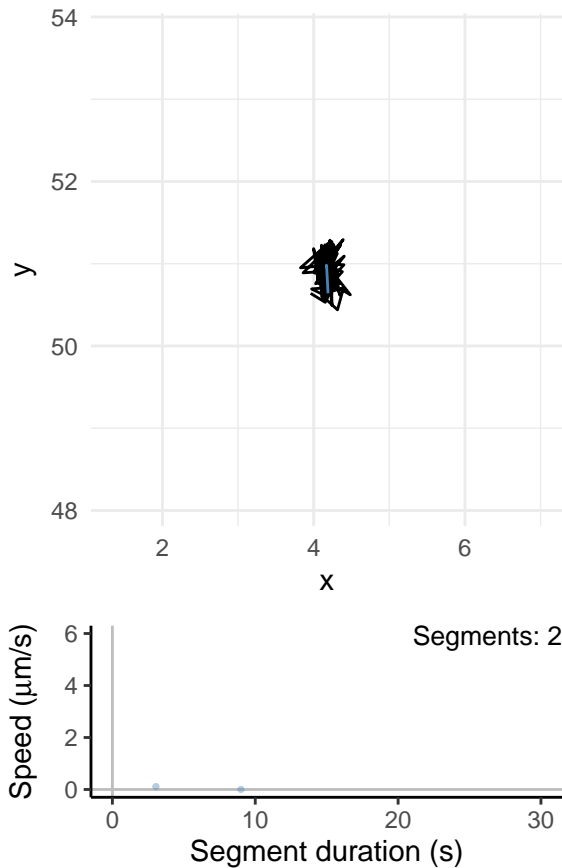
x- and a- Time Series



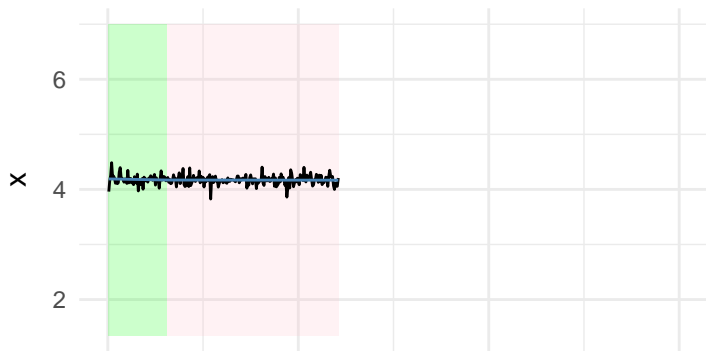
y- and b- Time Series



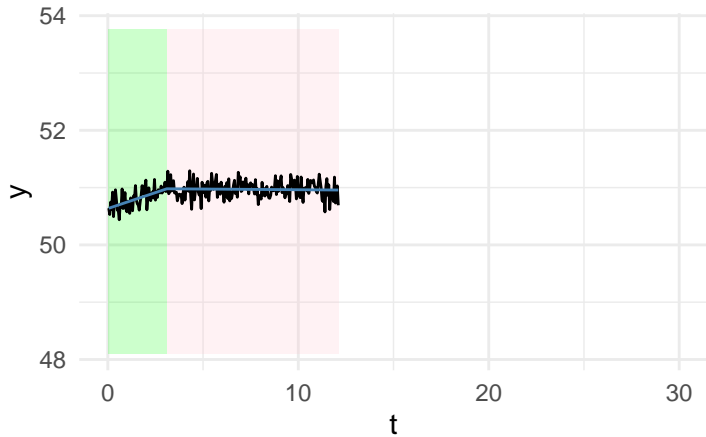
Periphery Path 58



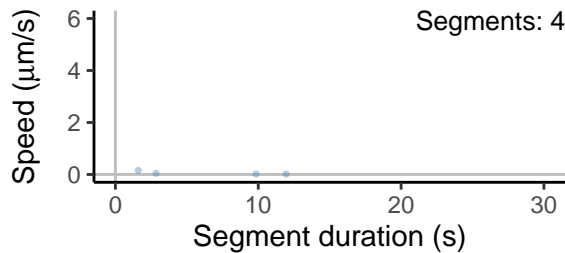
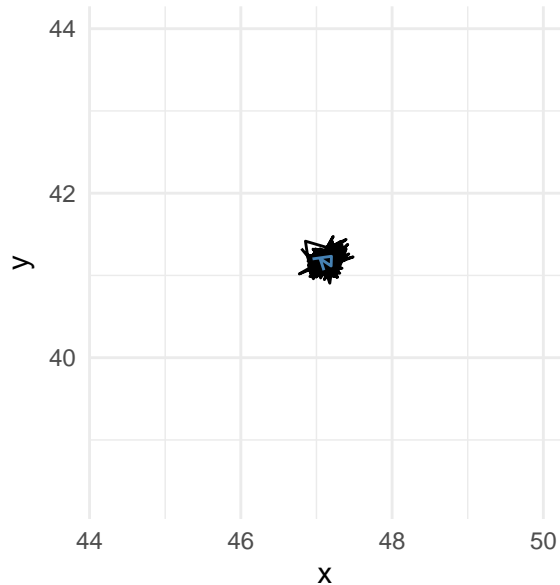
x- and a- Time Series



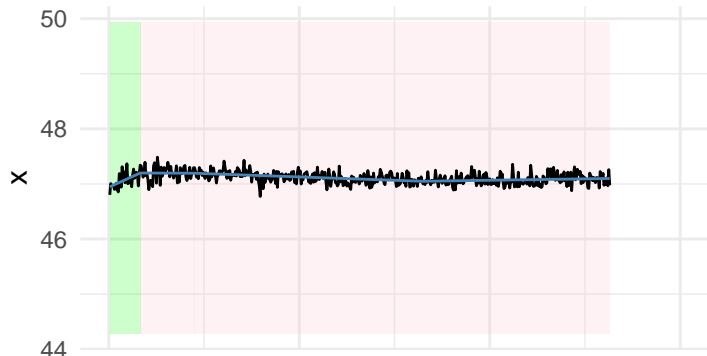
y- and b- Time Series



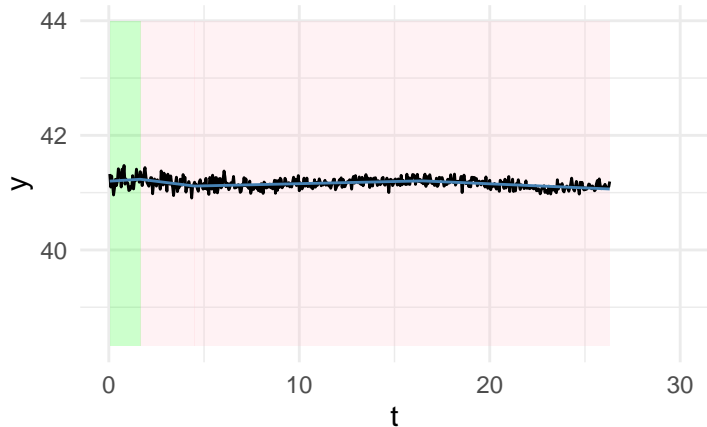
Periphery Path 59



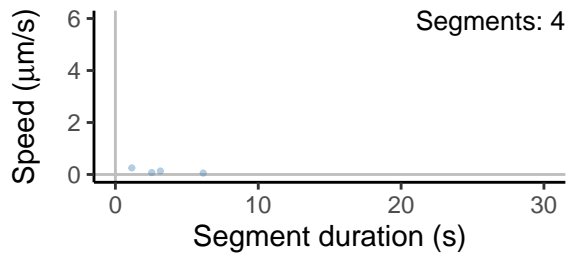
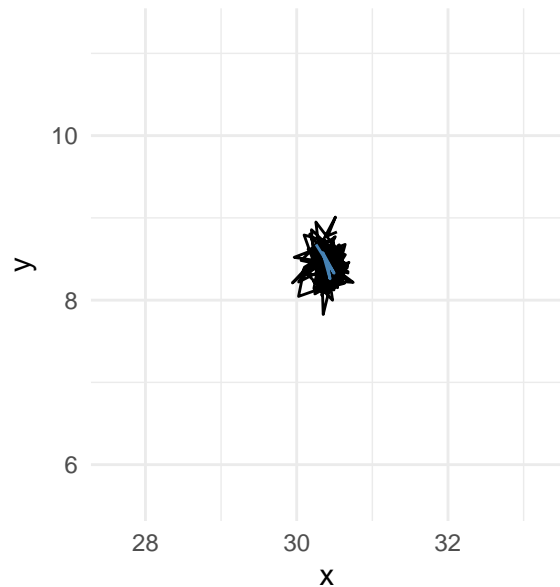
x- and a- Time Series



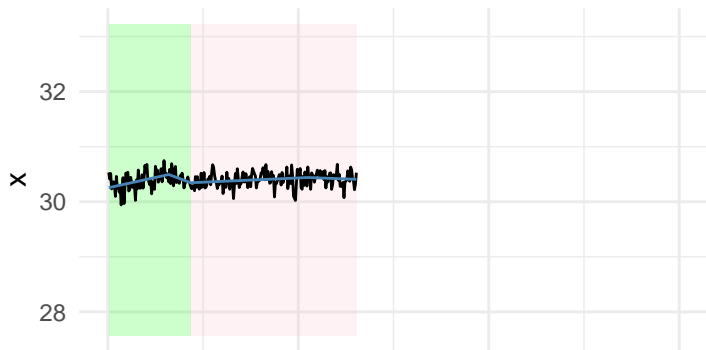
y- and b- Time Series



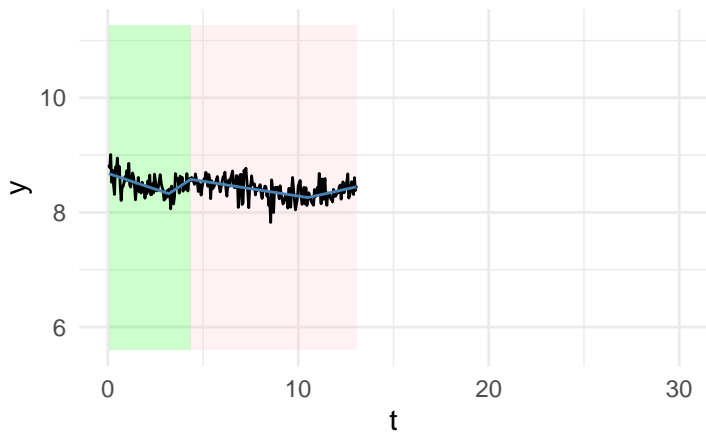
Periphery Path 60



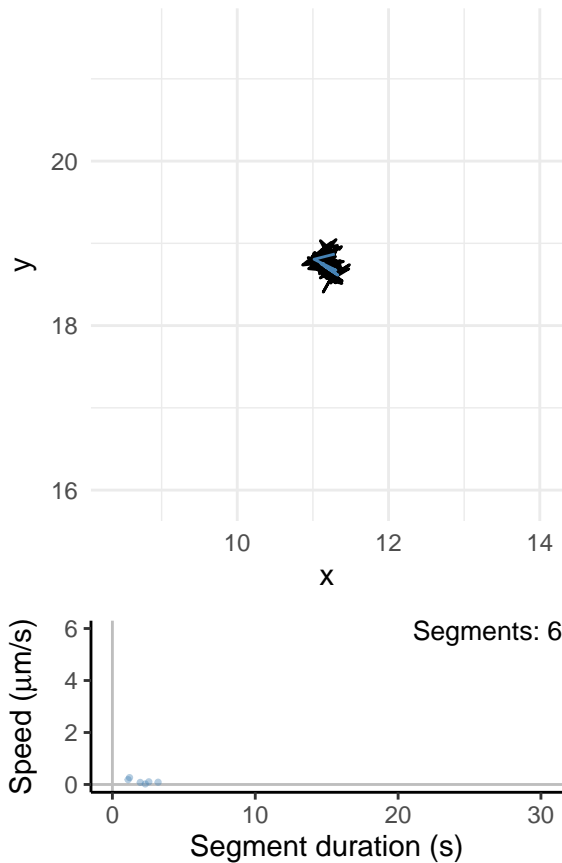
x- and a- Time Series



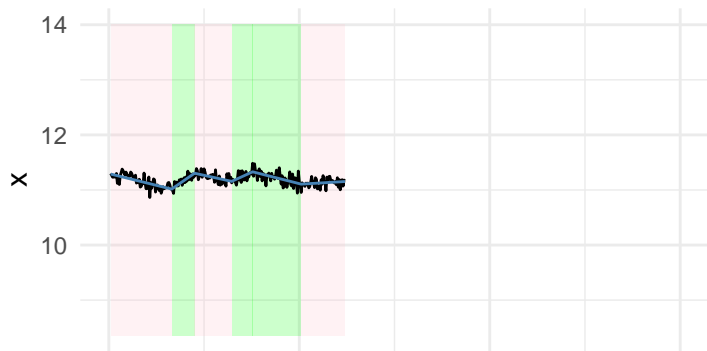
y- and b- Time Series



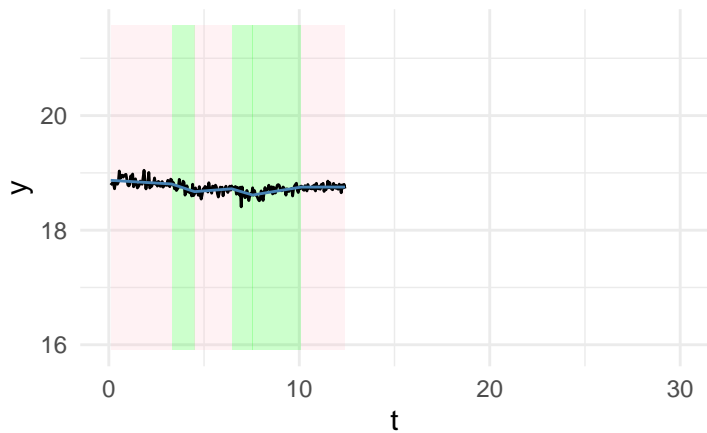
Periphery Path 61



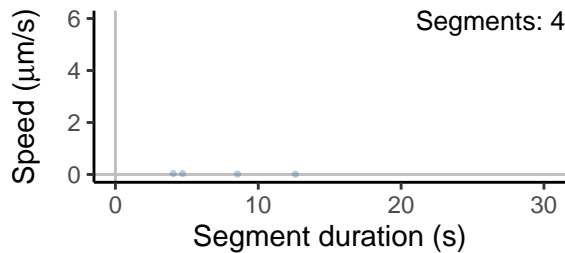
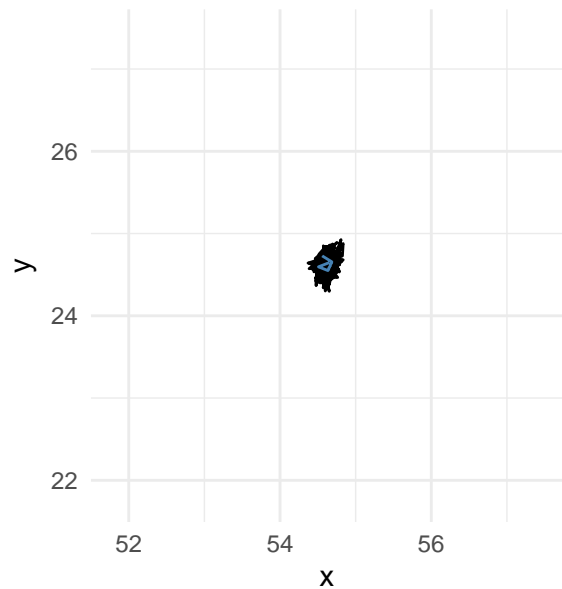
x- and a- Time Series



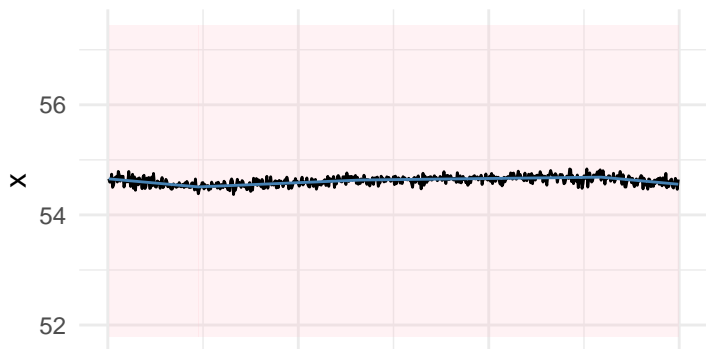
y- and b- Time Series



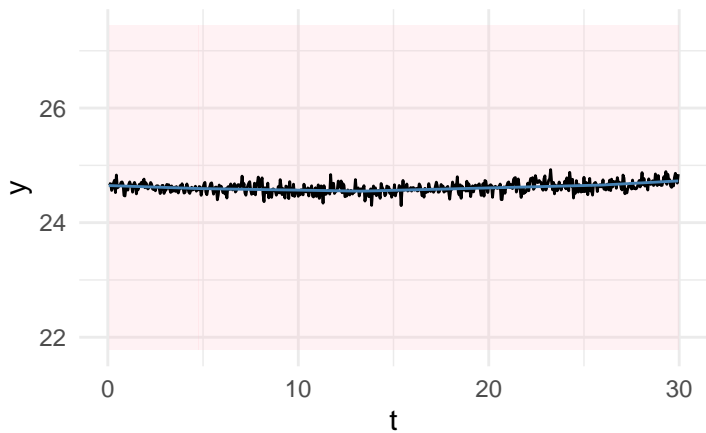
Periphery Path 62



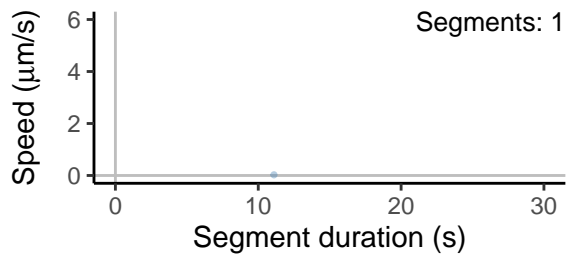
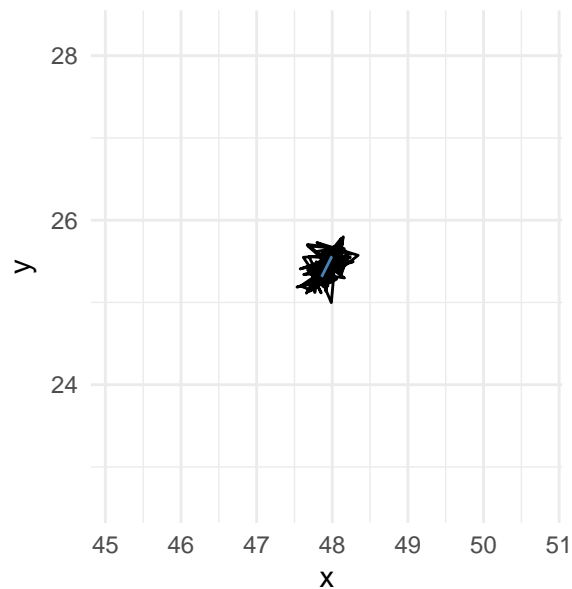
x- and a- Time Series



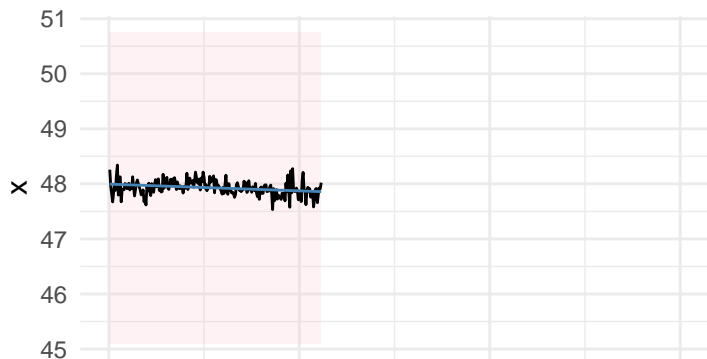
y- and b- Time Series



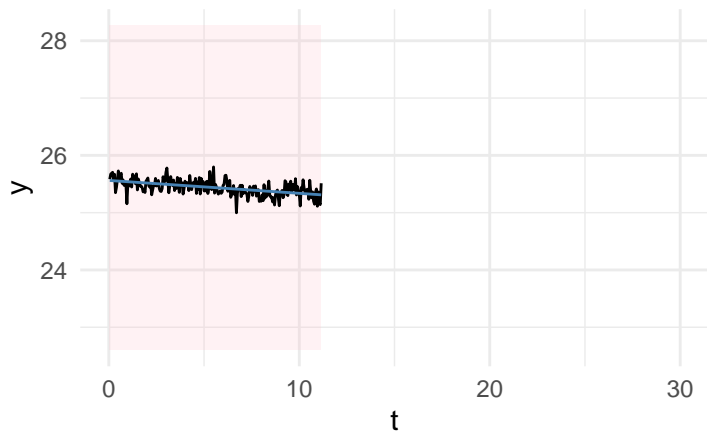
Periphery Path 63



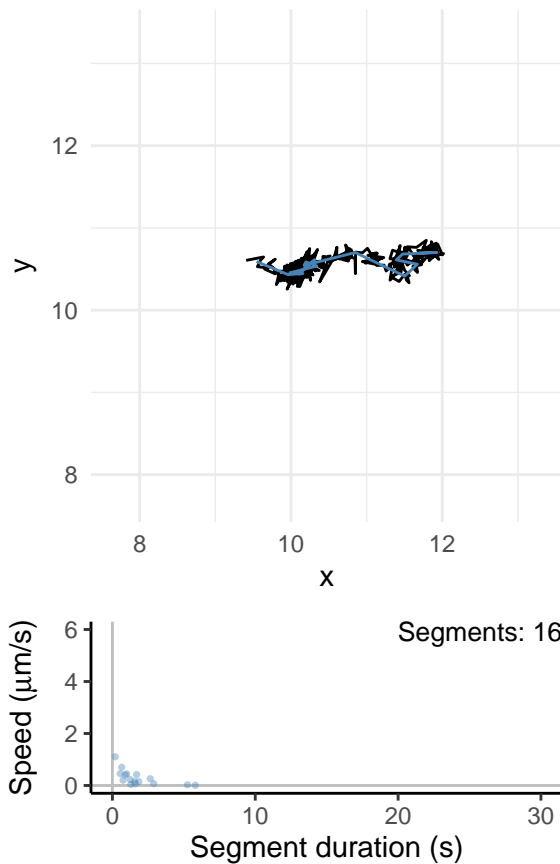
x- and a- Time Series



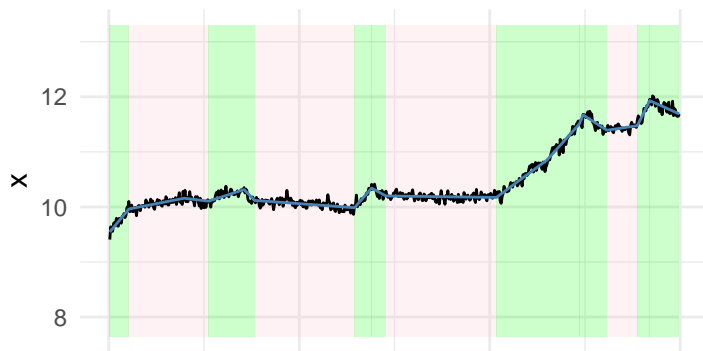
y- and b- Time Series



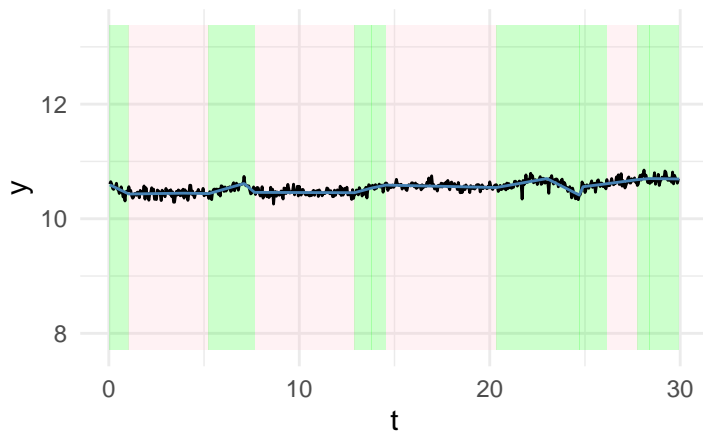
Periphery Path 64



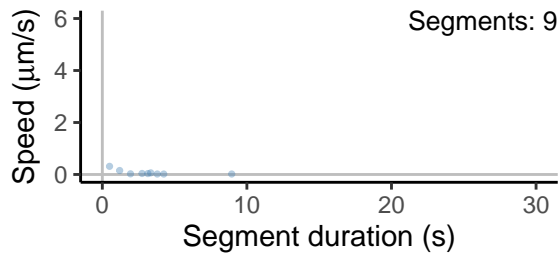
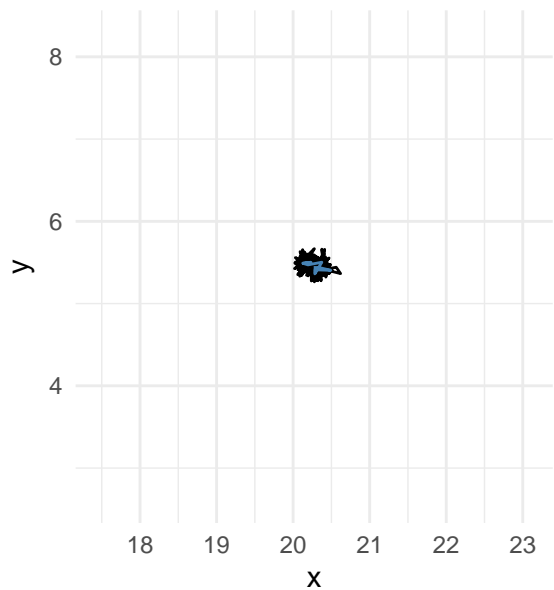
x- and a- Time Series



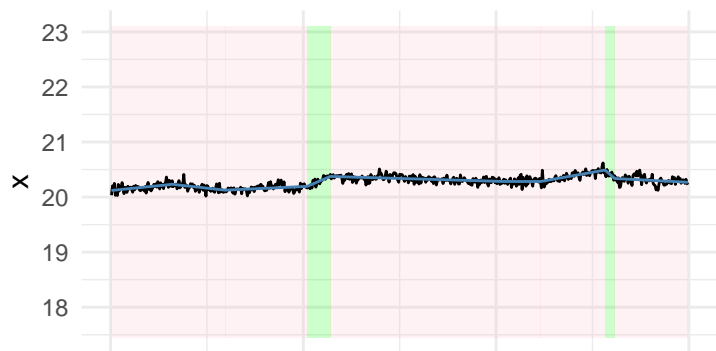
y- and b- Time Series



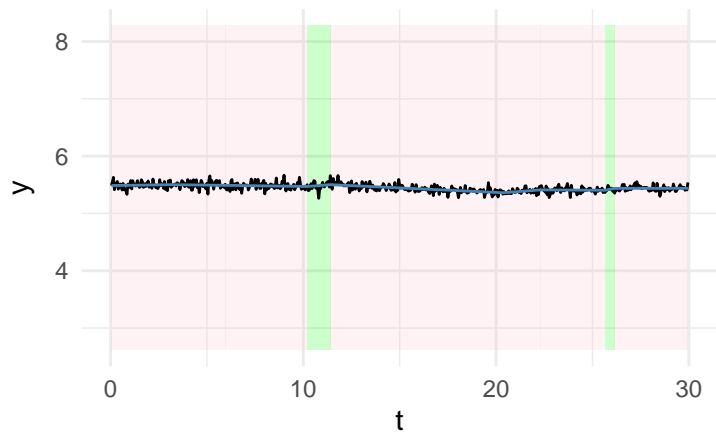
Periphery Path 65



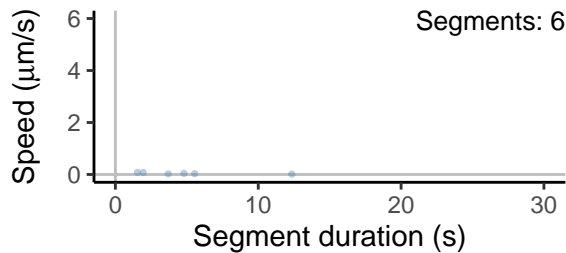
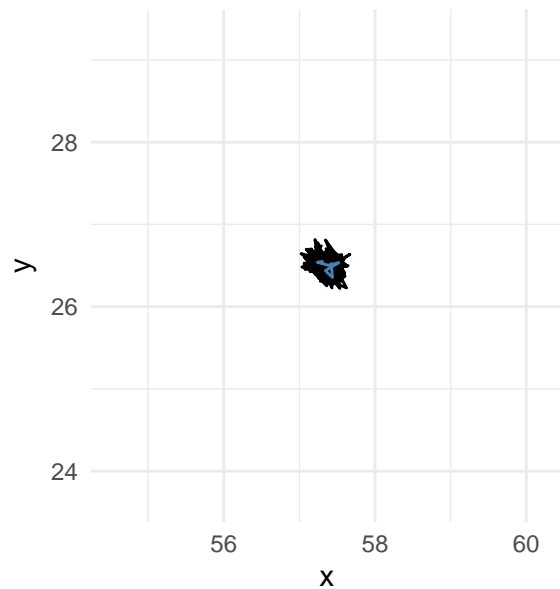
x- and a- Time Series



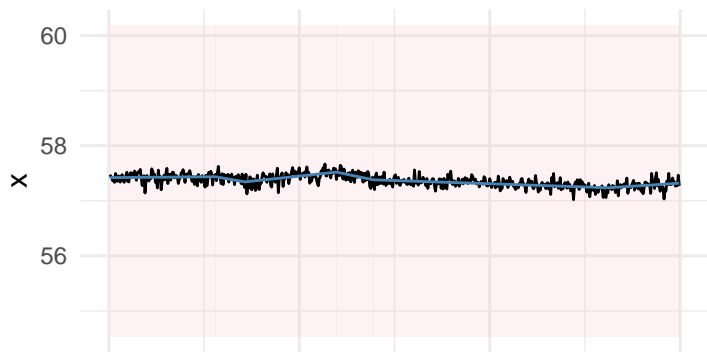
y- and b- Time Series



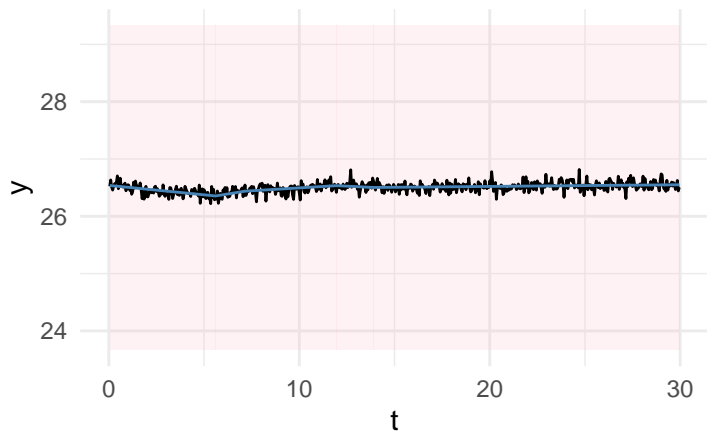
Periphery Path 66



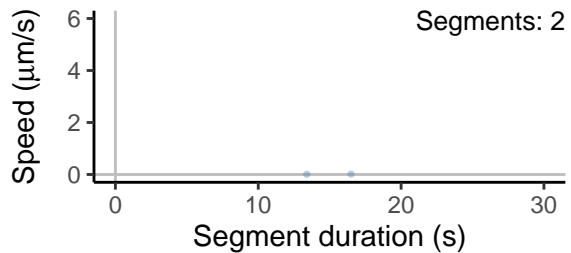
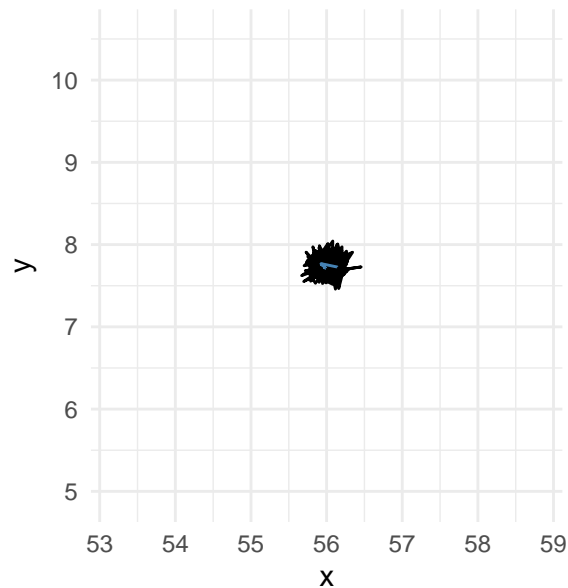
x- and a- Time Series



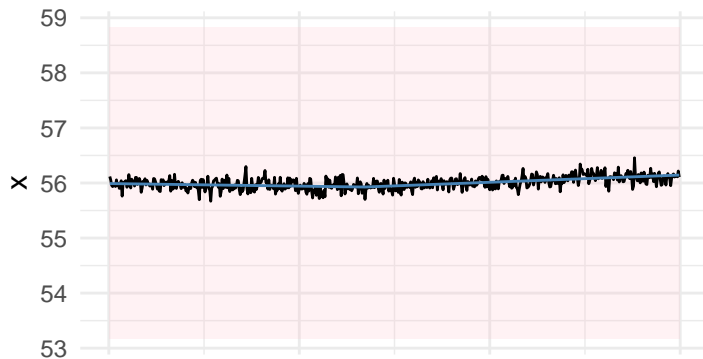
y- and b- Time Series



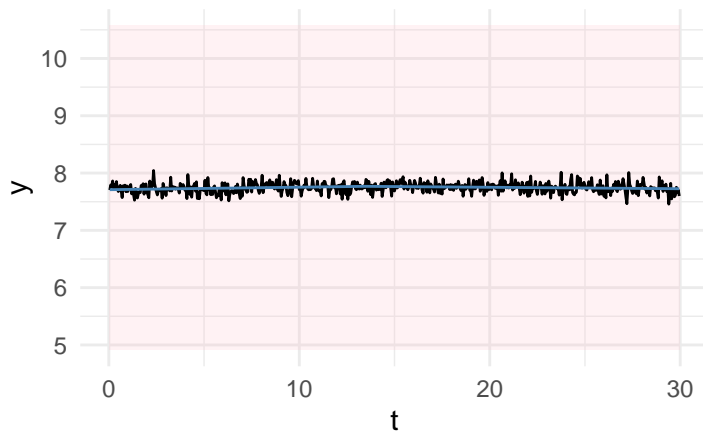
Periphery Path 67



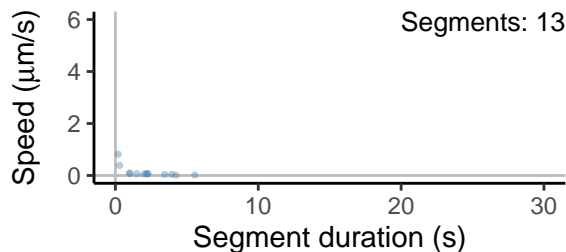
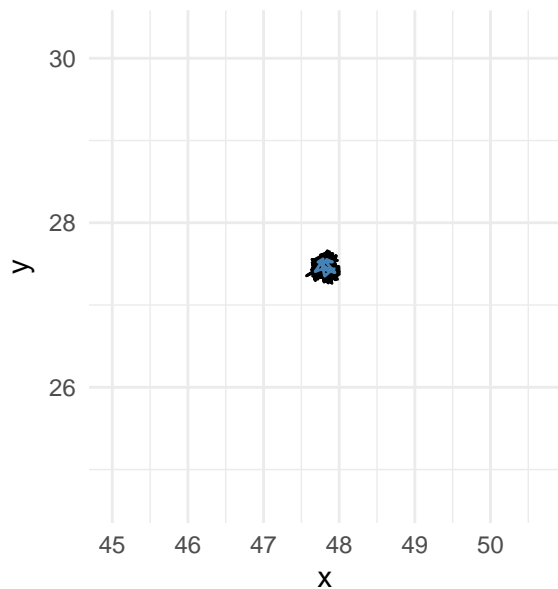
x- and a- Time Series



y- and b- Time Series



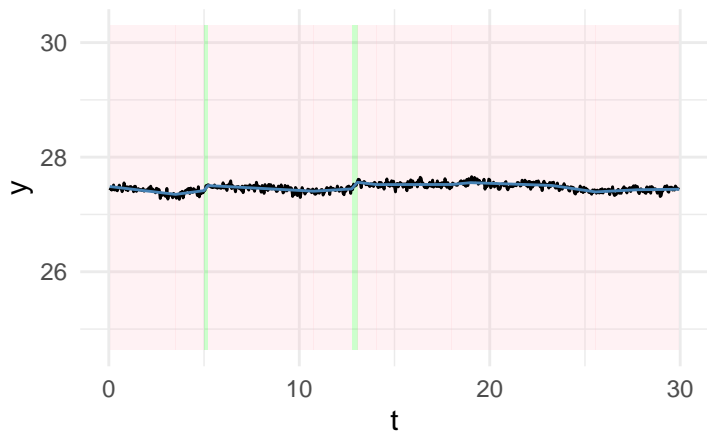
Periphery Path 68



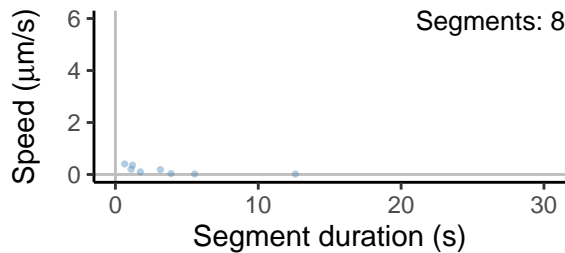
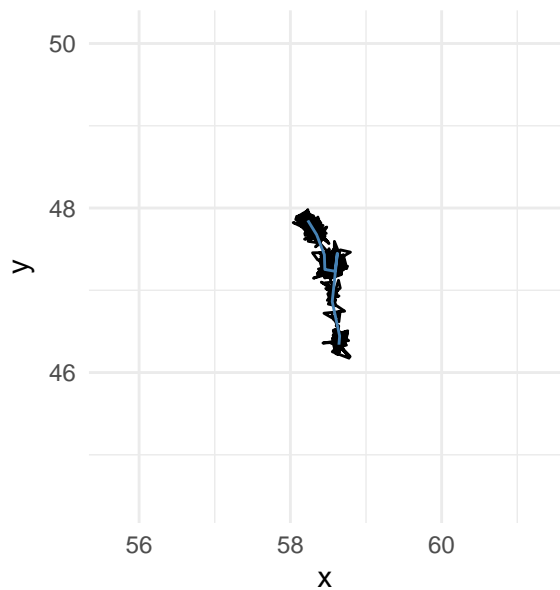
x- and a- Time Series



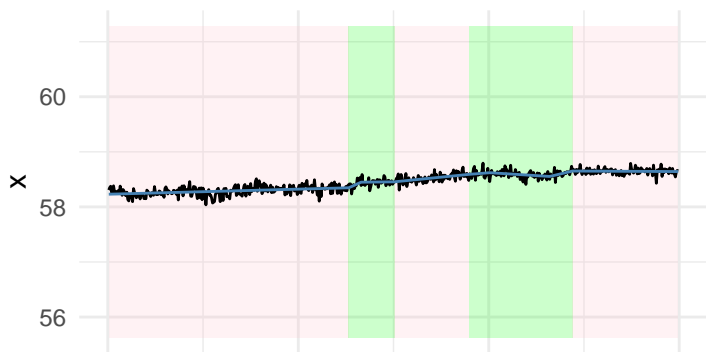
y- and b- Time Series



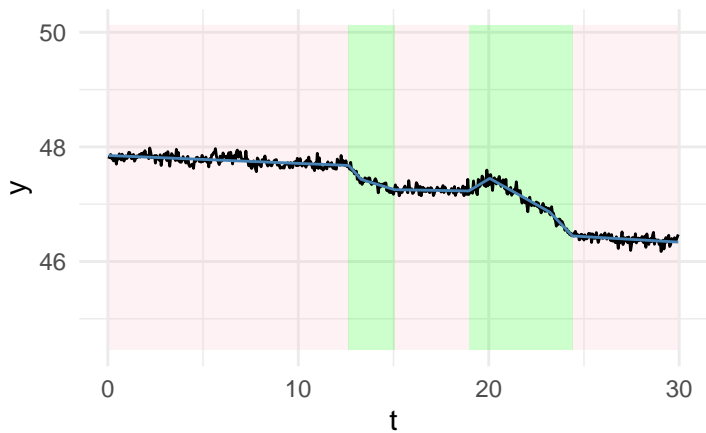
Periphery Path 69



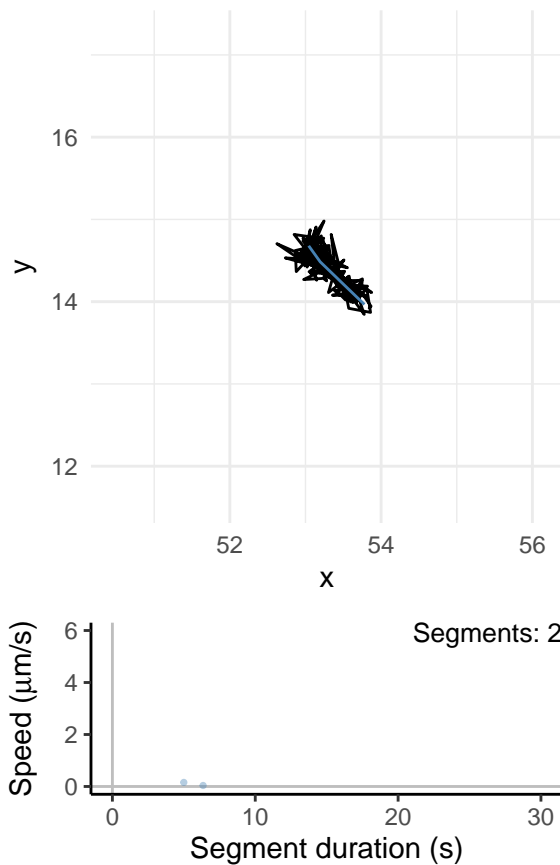
x- and a- Time Series



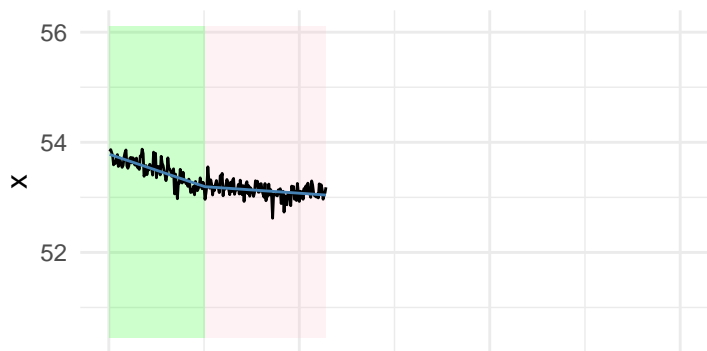
y- and b- Time Series



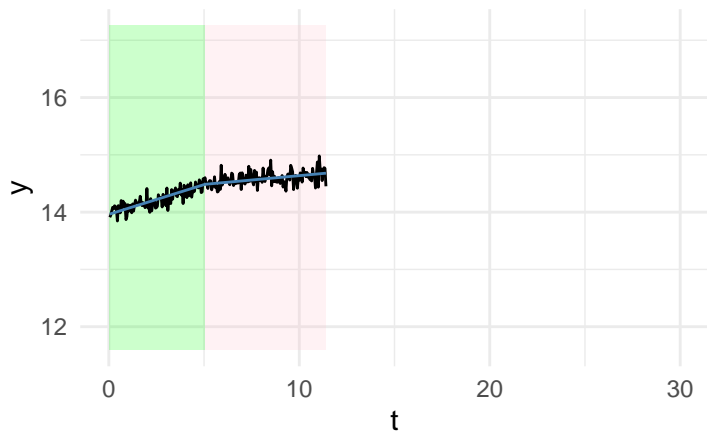
Periphery Path 70



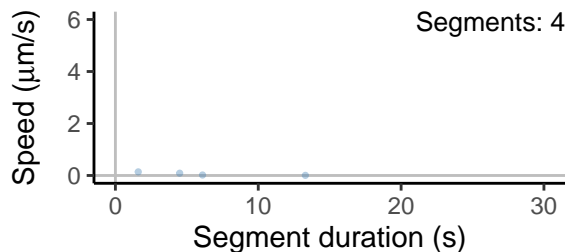
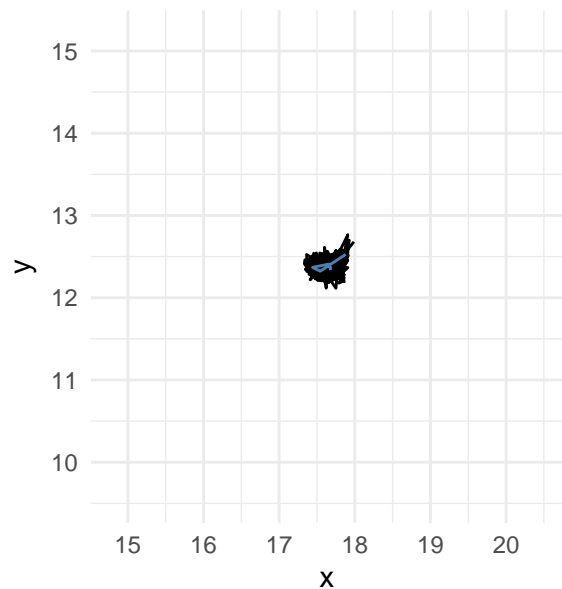
x- and a- Time Series



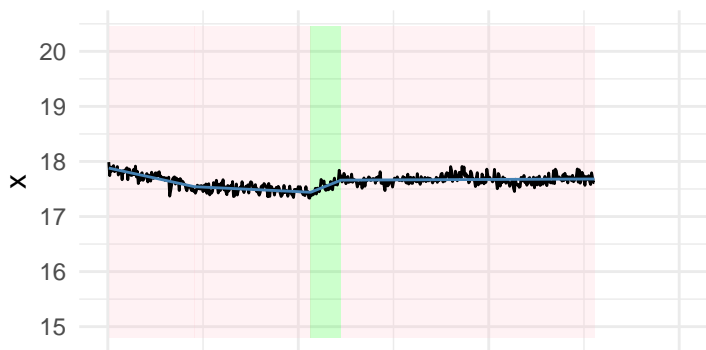
y- and b- Time Series



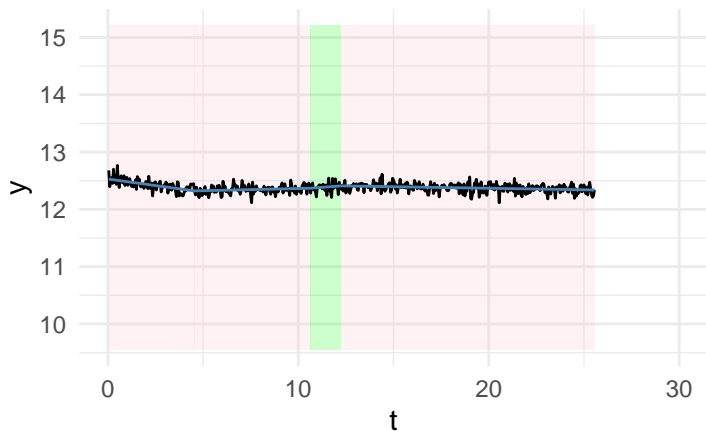
Periphery Path 71



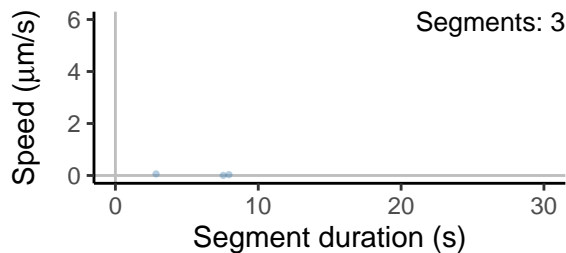
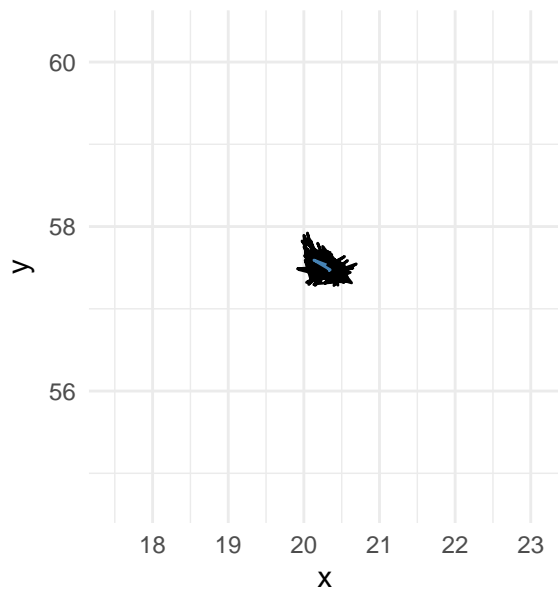
x- and a- Time Series



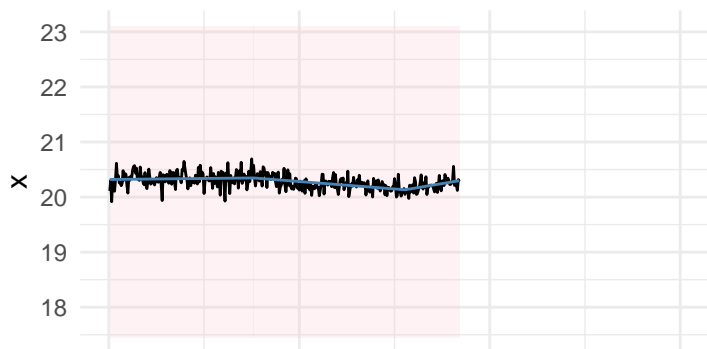
y- and b- Time Series



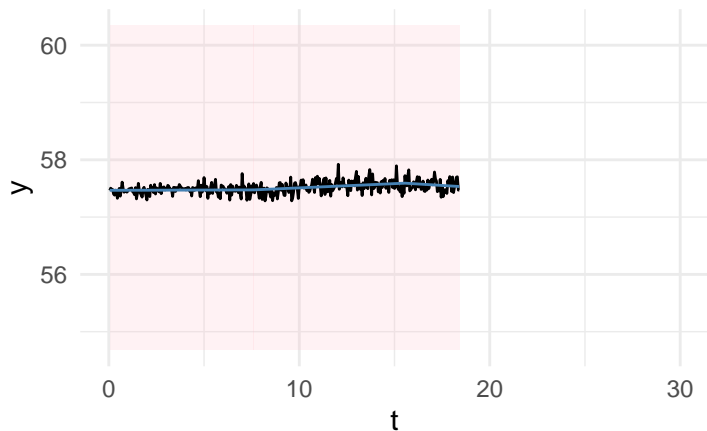
Periphery Path 72



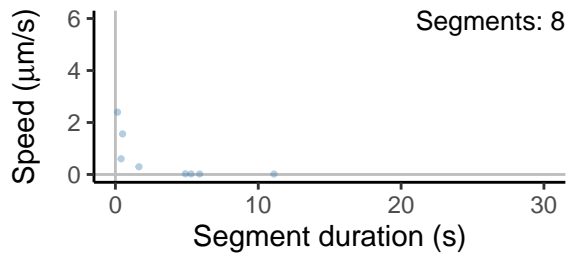
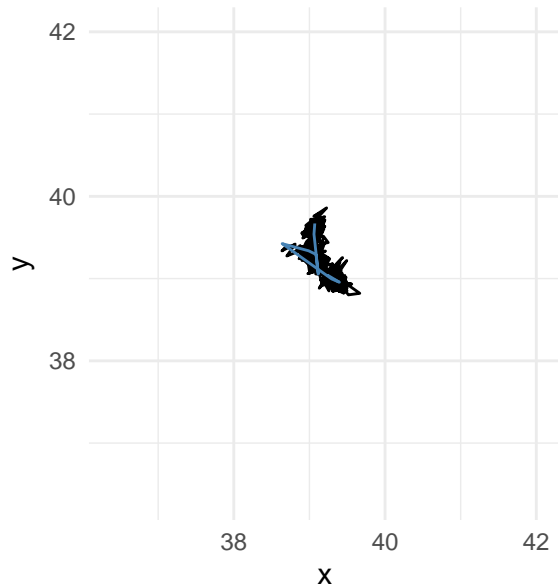
x- and a- Time Series



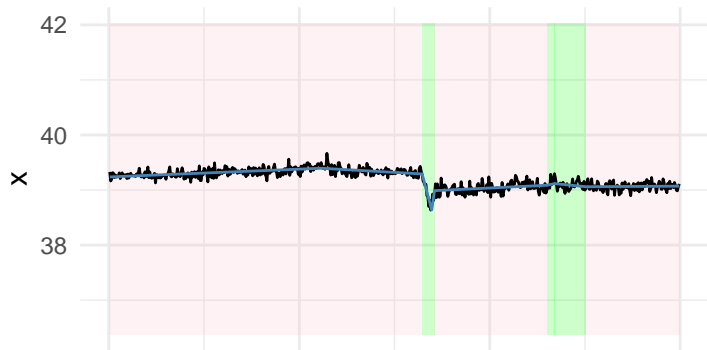
y- and b- Time Series



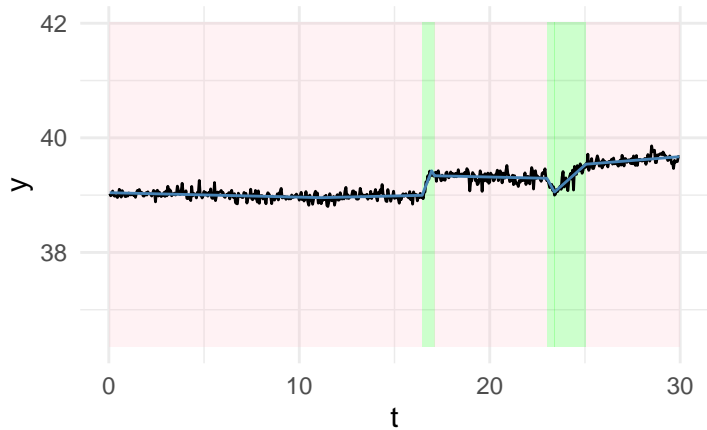
Periphery Path 73



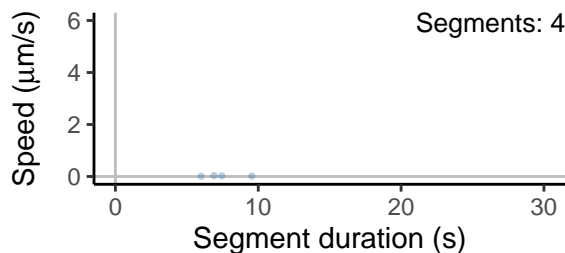
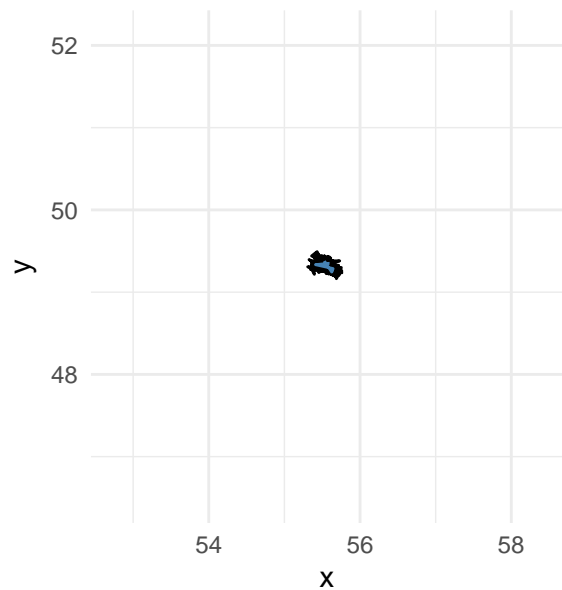
x- and a- Time Series



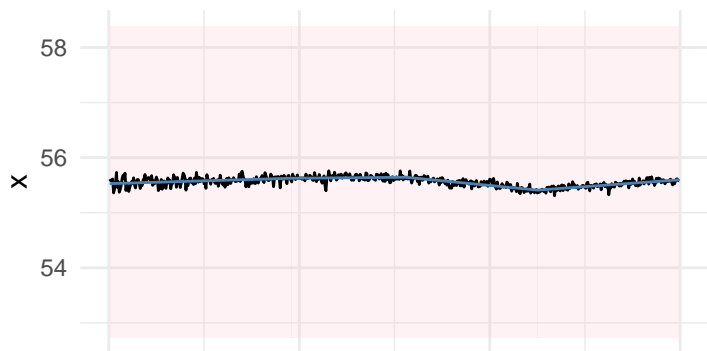
y- and b- Time Series



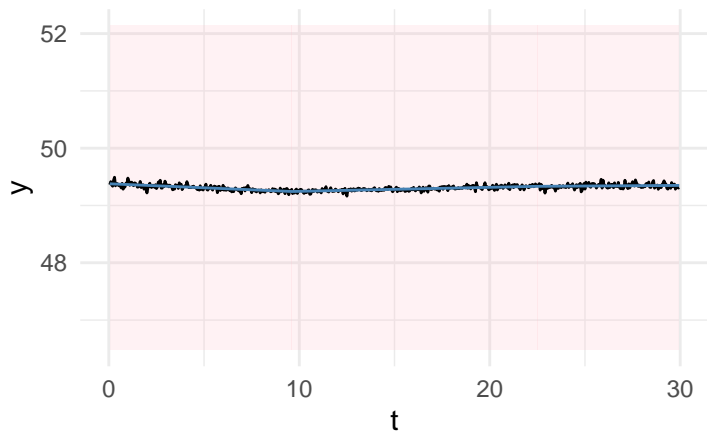
Periphery Path 74



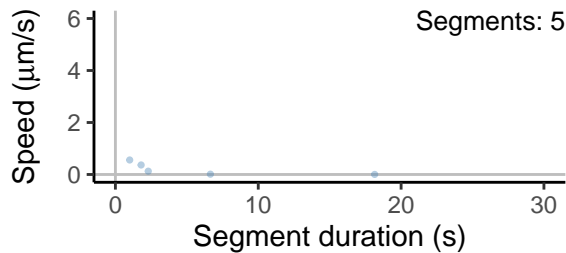
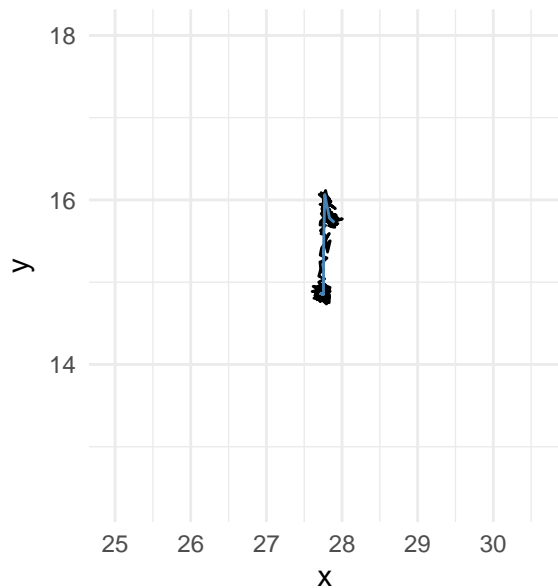
x- and a- Time Series



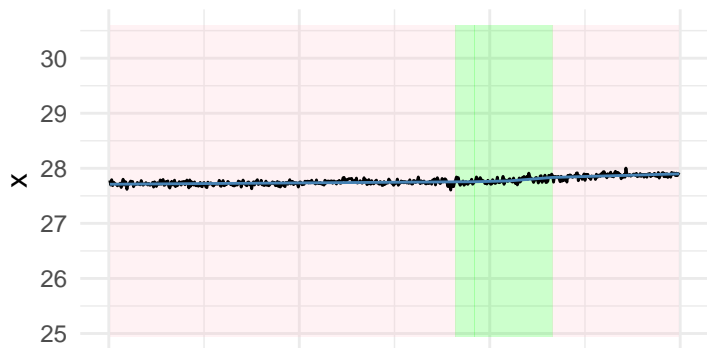
y- and b- Time Series



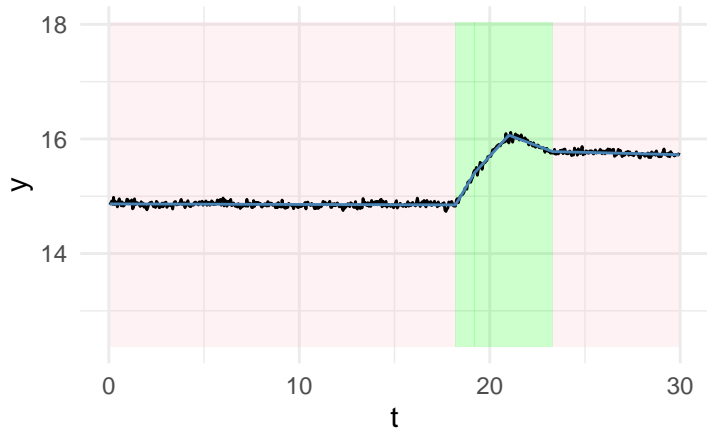
Periphery Path 75



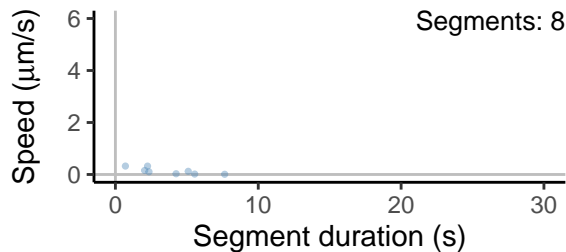
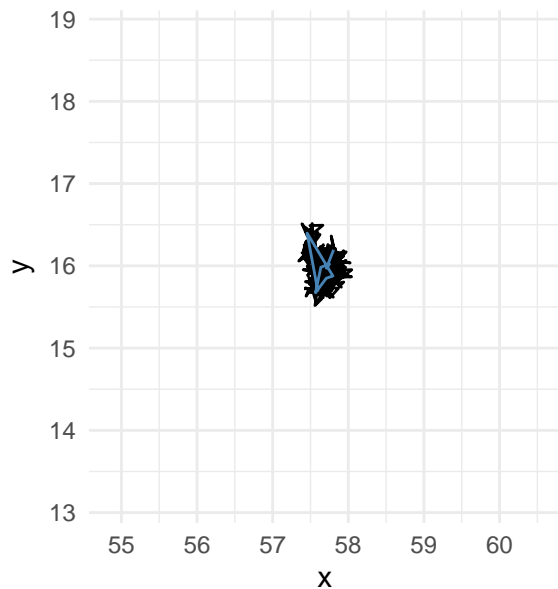
x- and a- Time Series



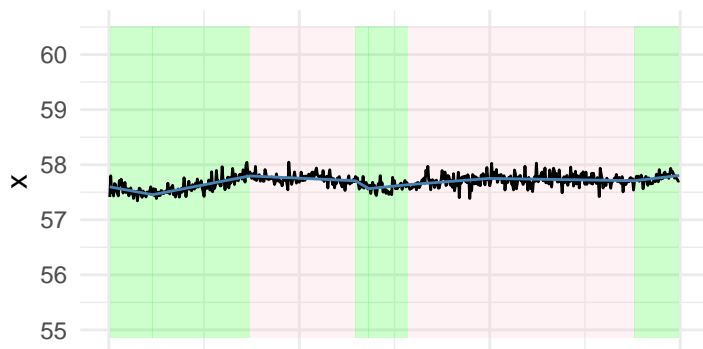
y- and b- Time Series



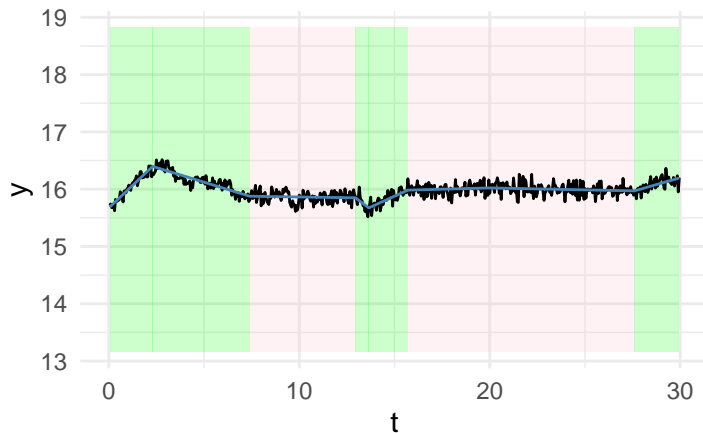
Periphery Path 76



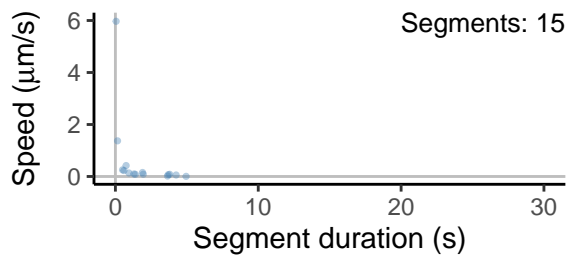
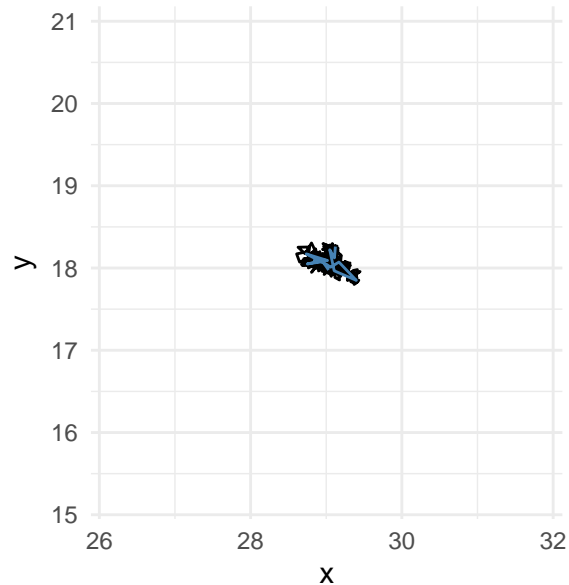
x- and a- Time Series



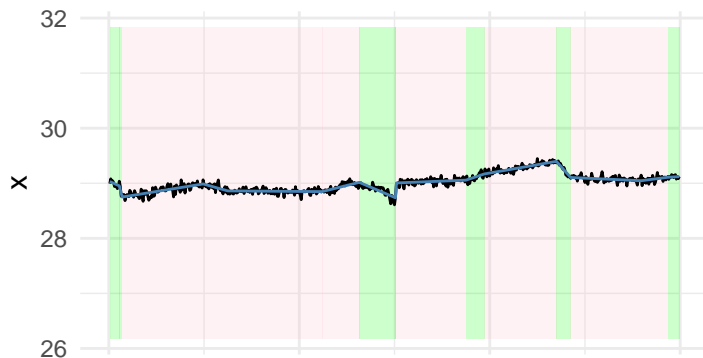
y- and b- Time Series



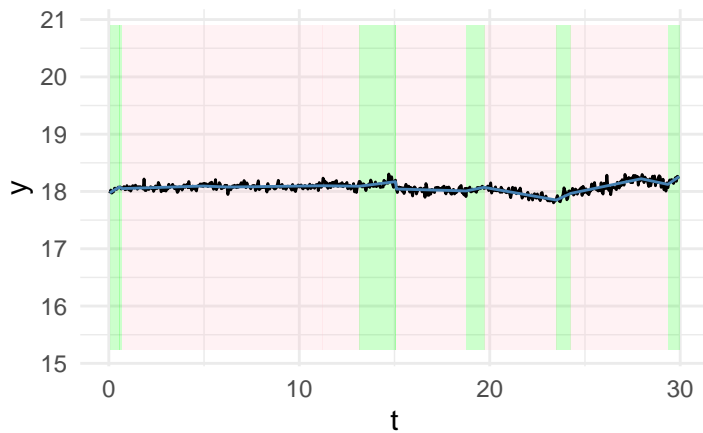
Periphery Path 77



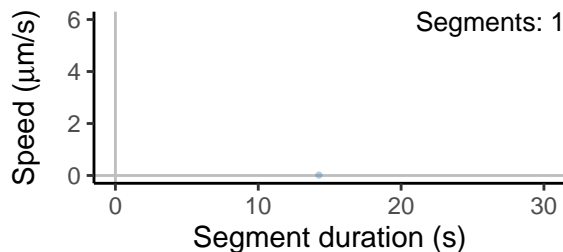
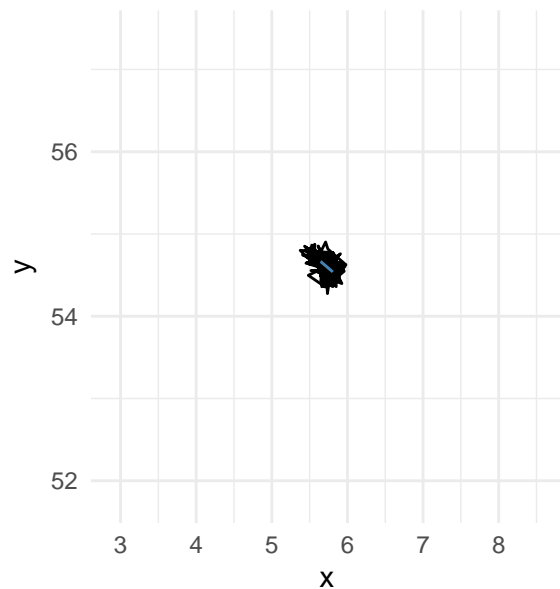
x- and a- Time Series



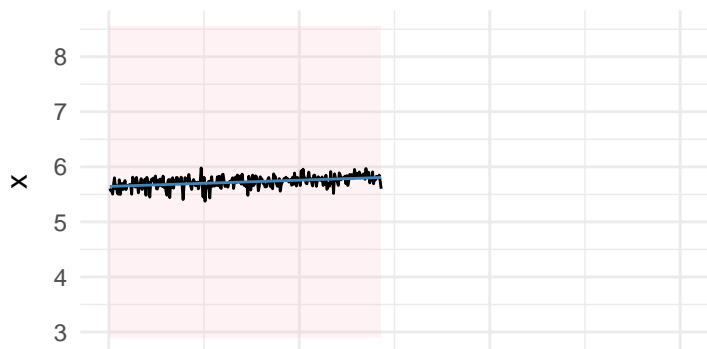
y- and b- Time Series



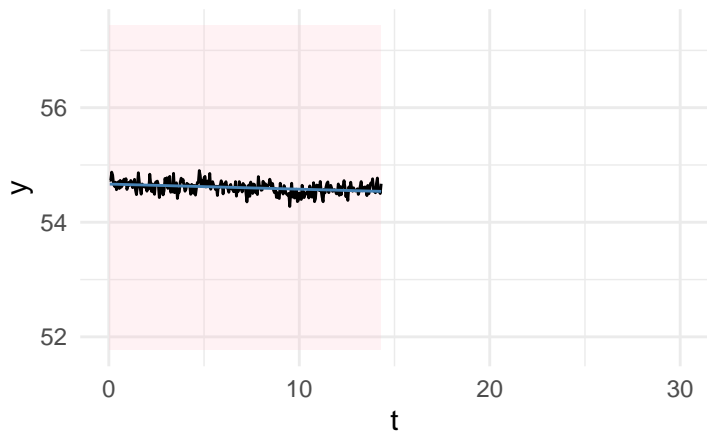
Periphery Path 78



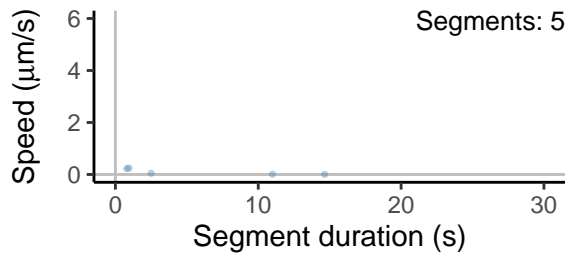
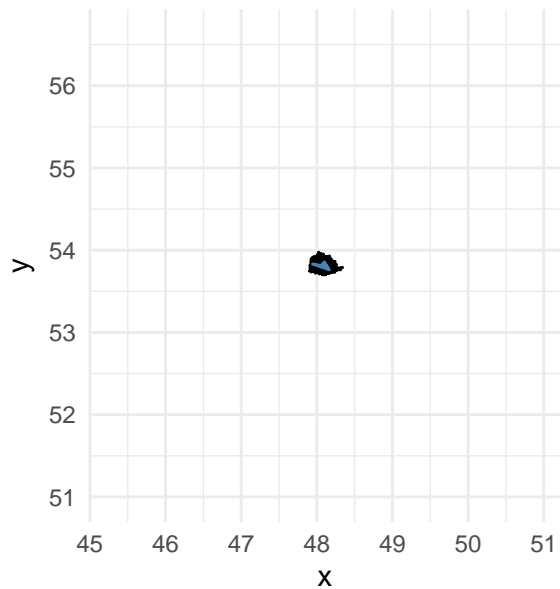
x- and a- Time Series



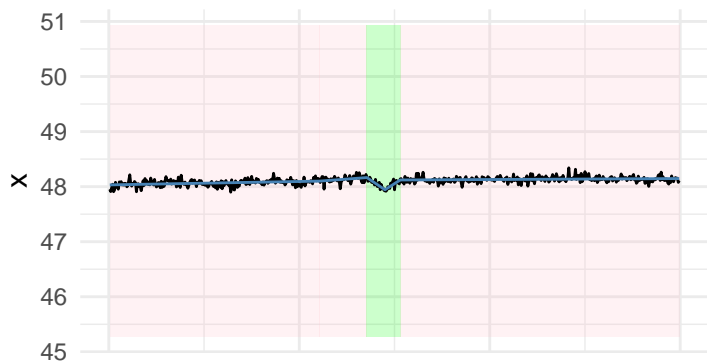
y- and b- Time Series



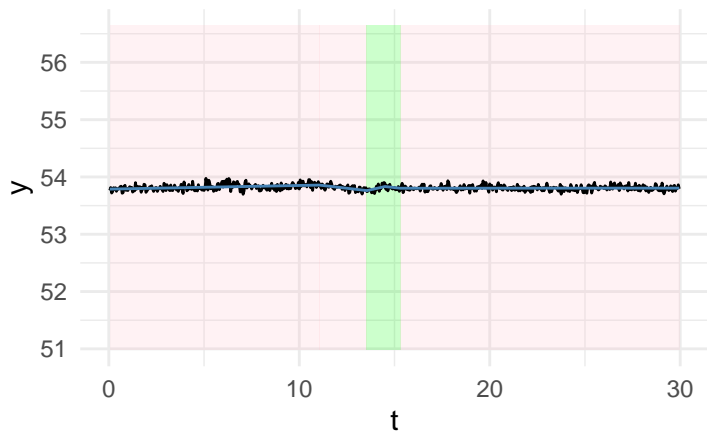
Periphery Path 79



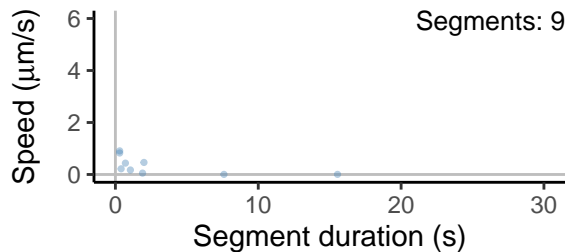
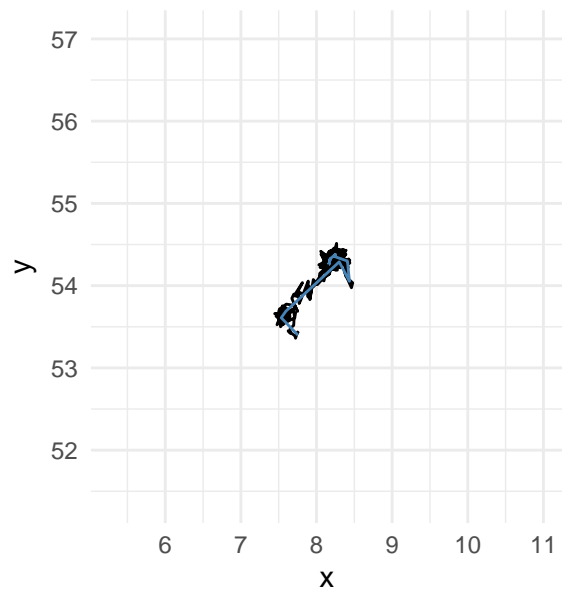
x- and a- Time Series



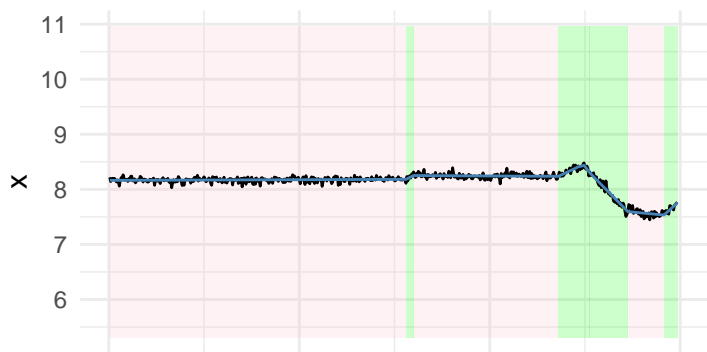
y- and b- Time Series



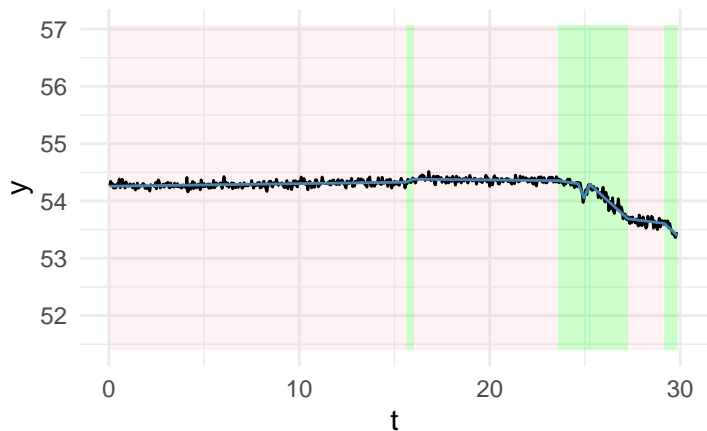
Periphery Path 80



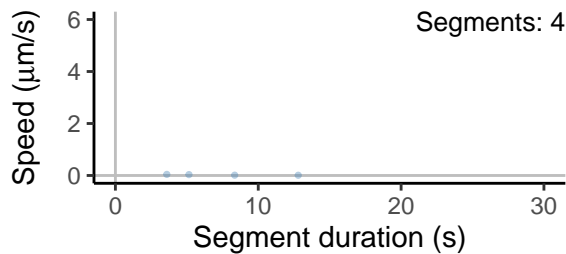
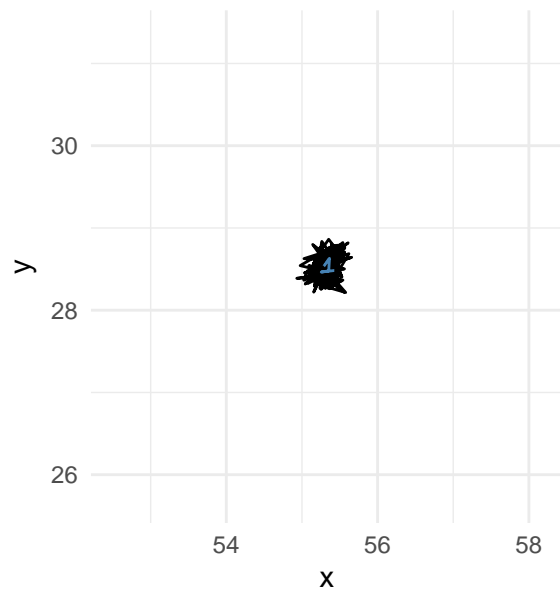
x- and a- Time Series



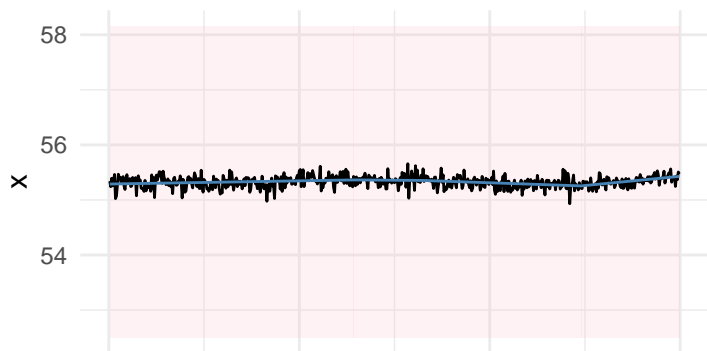
y- and b- Time Series



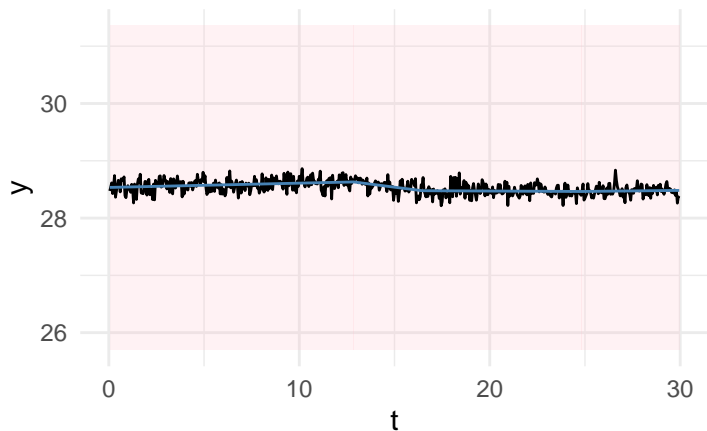
Periphery Path 81



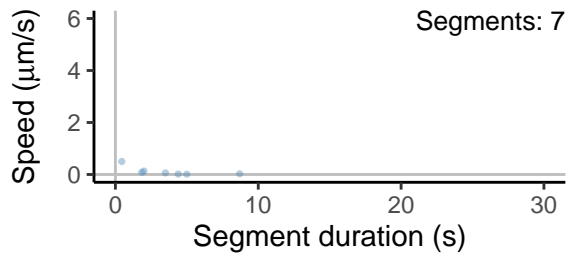
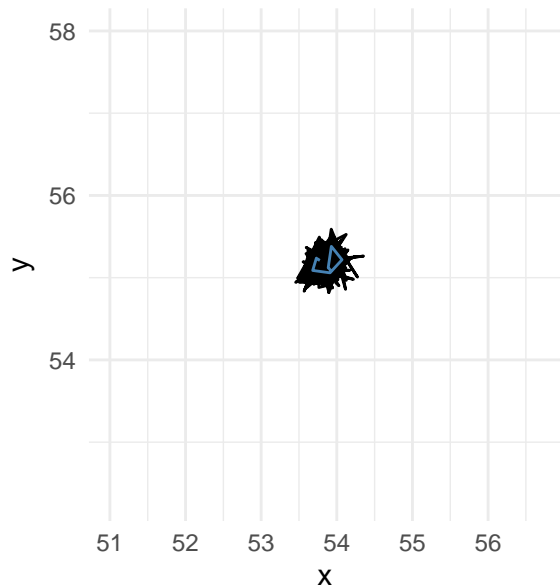
x- and a- Time Series



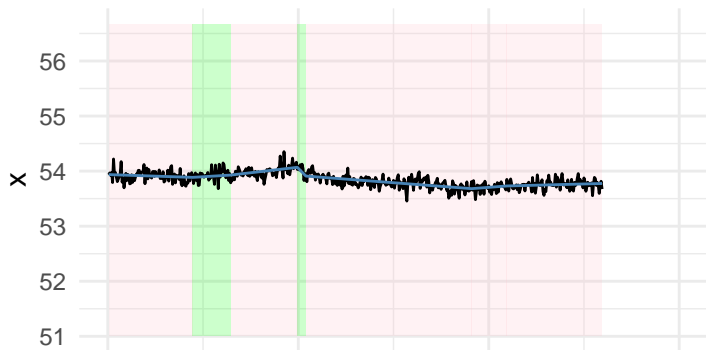
y- and b- Time Series



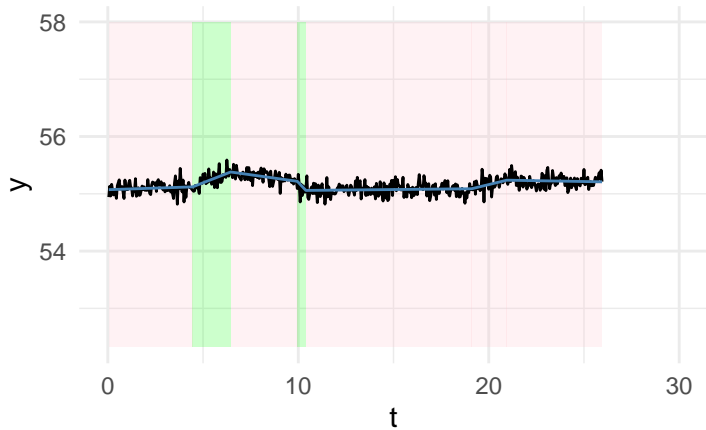
Periphery Path 82



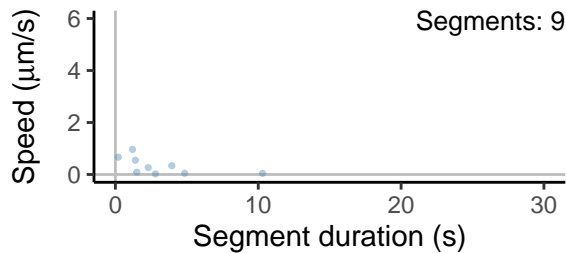
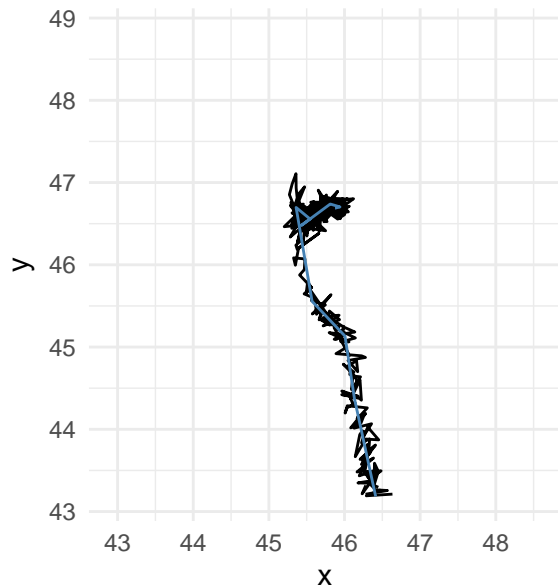
x- and a- Time Series



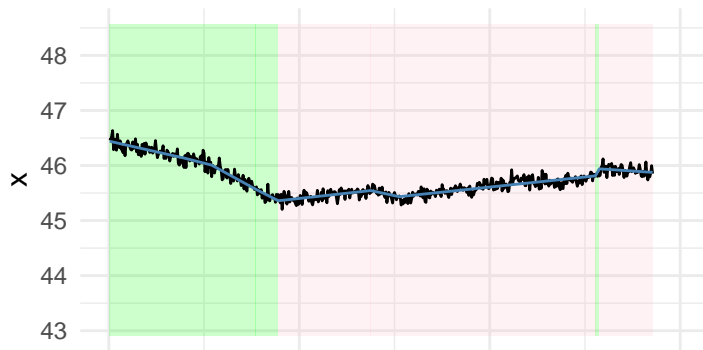
y- and b- Time Series



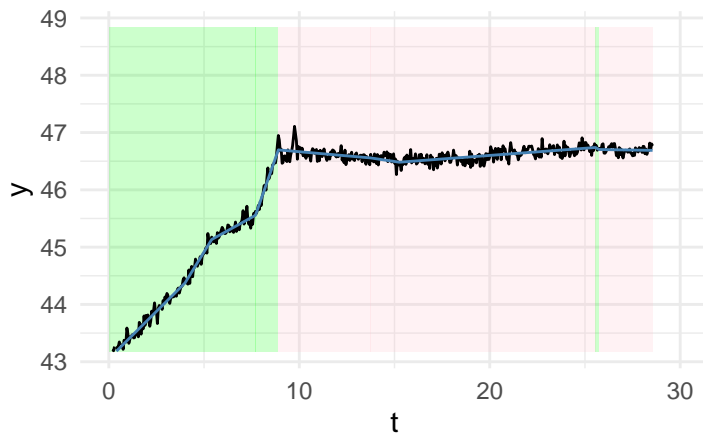
Periphery Path 83



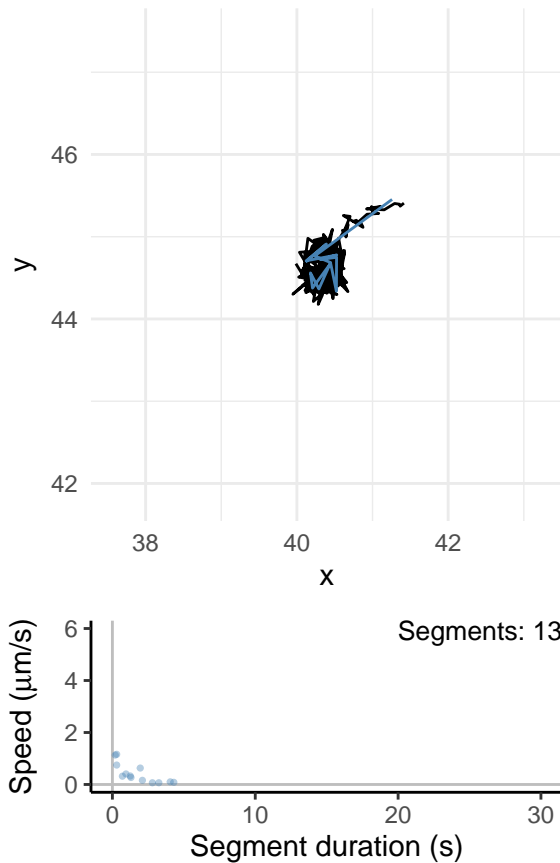
x- and a- Time Series



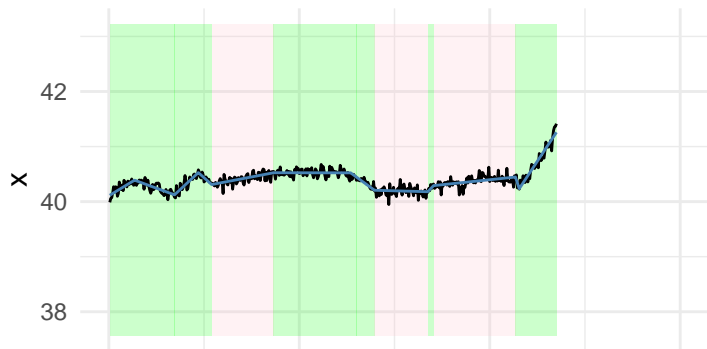
y- and b- Time Series



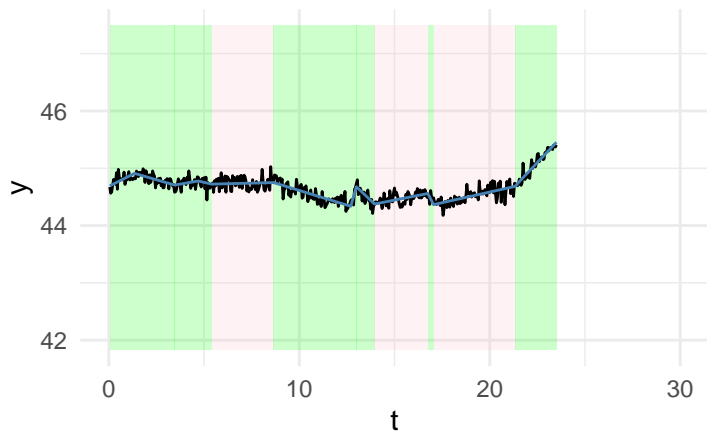
Periphery Path 84



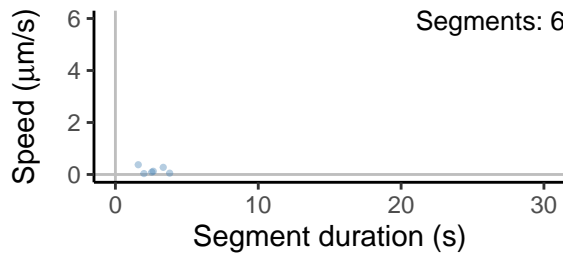
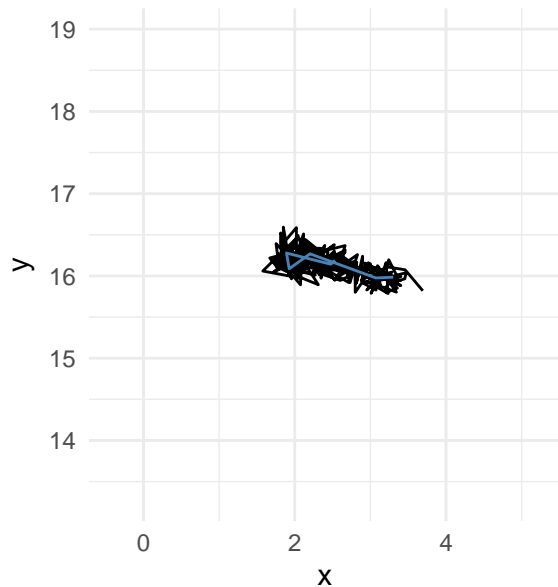
x- and a- Time Series



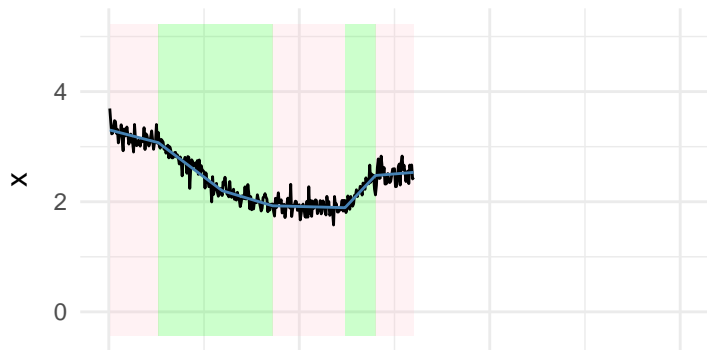
y- and b- Time Series



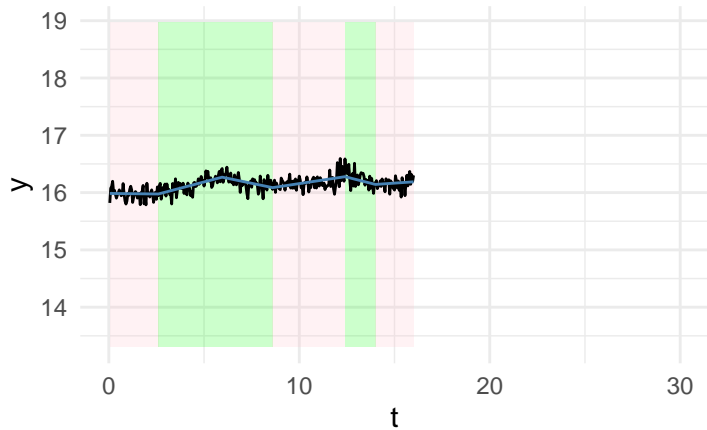
Periphery Path 85



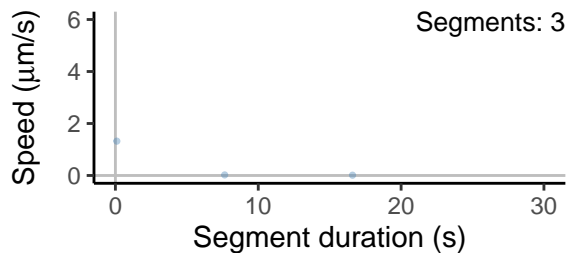
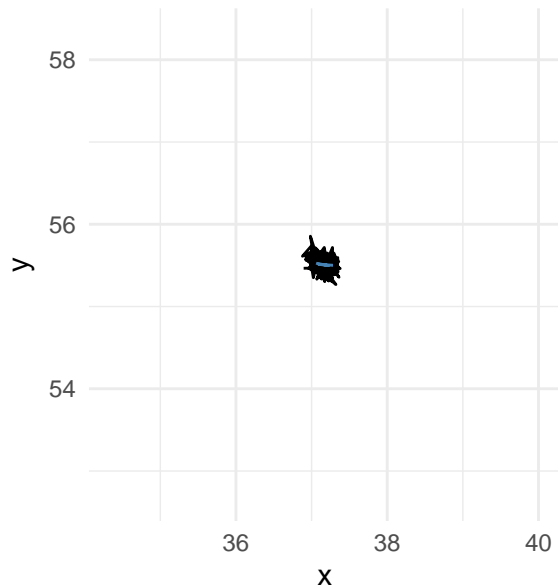
x- and a- Time Series



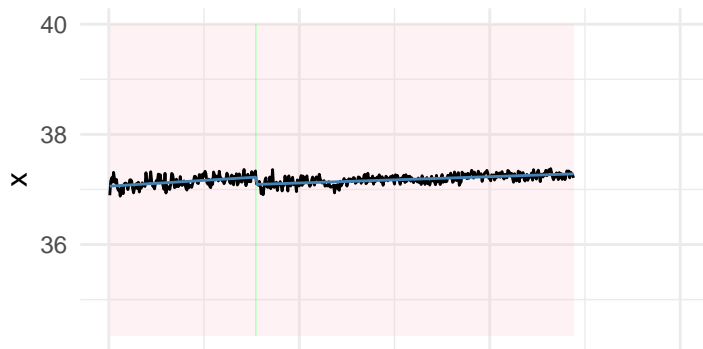
y- and b- Time Series



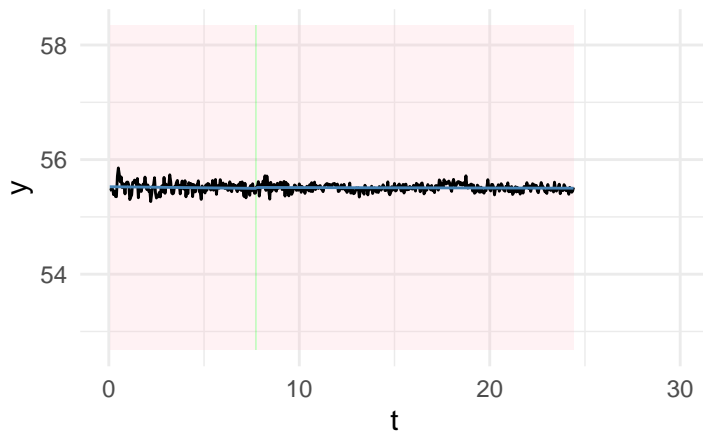
Periphery Path 86



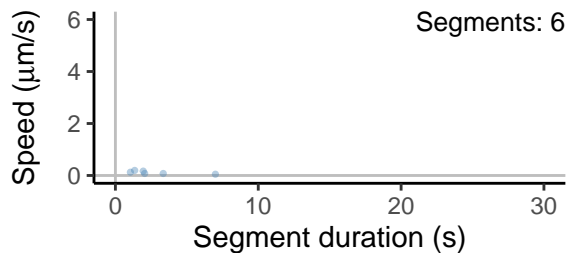
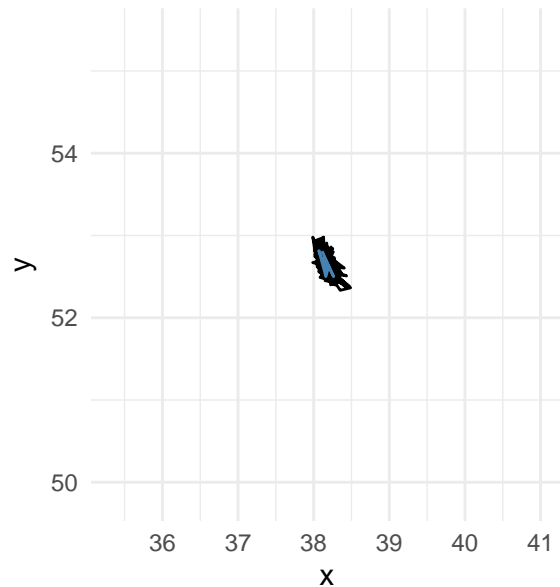
x- and a- Time Series



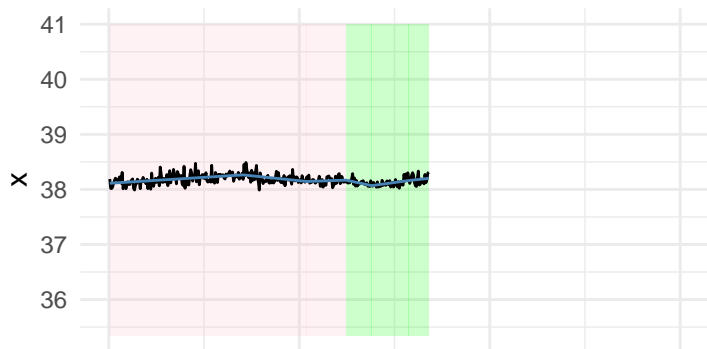
y- and b- Time Series



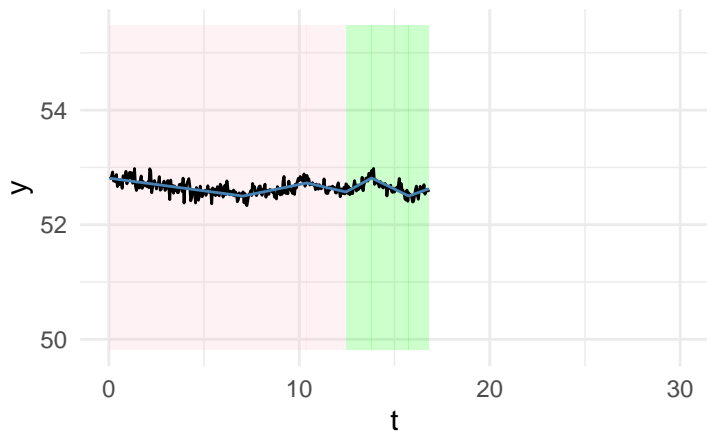
Periphery Path 87



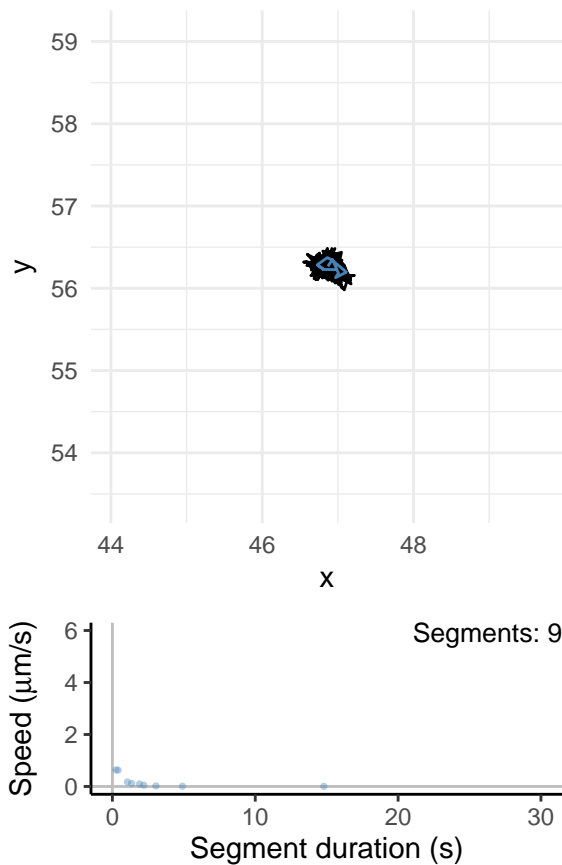
x- and a- Time Series



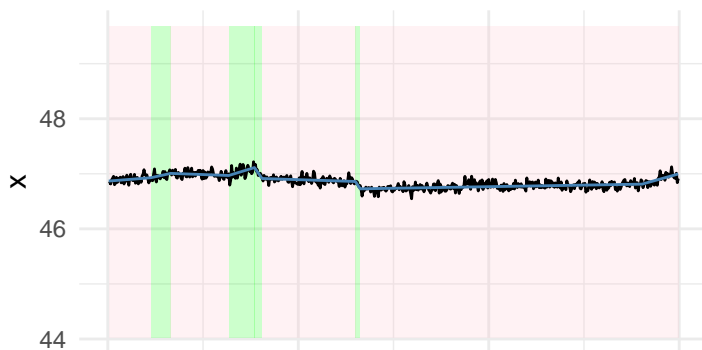
y- and b- Time Series



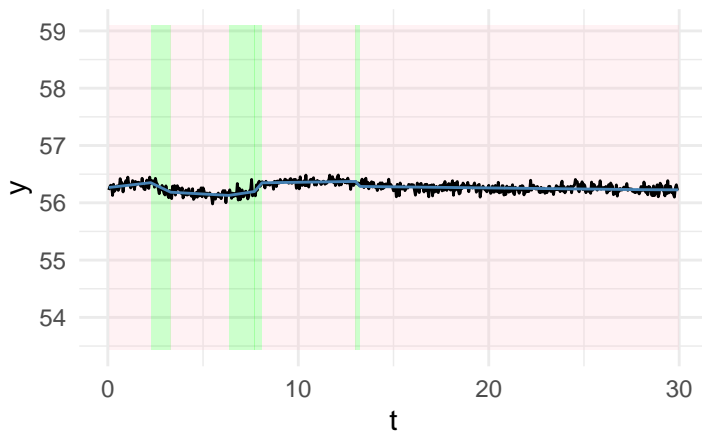
Periphery Path 88



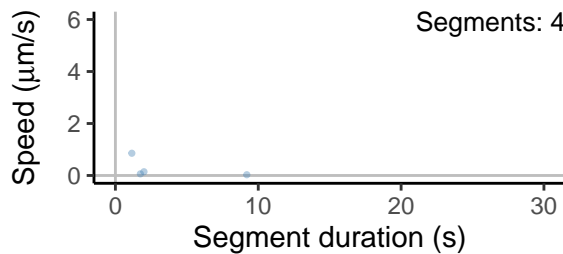
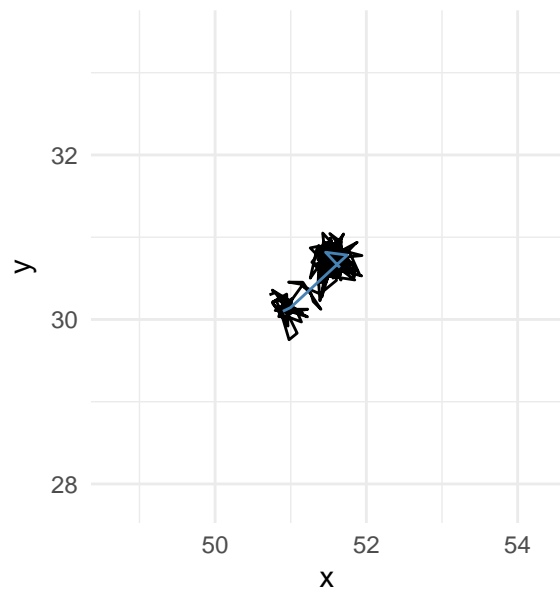
x- and a- Time Series



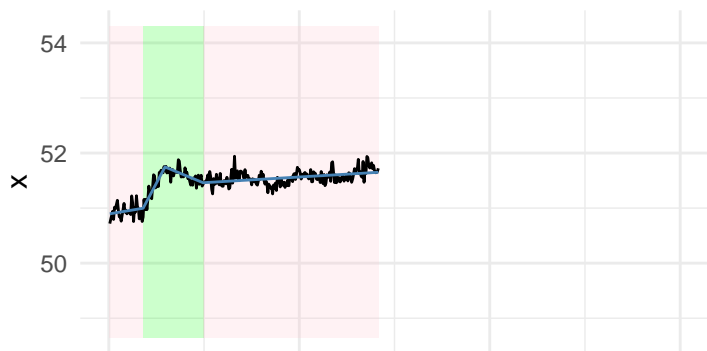
y- and b- Time Series



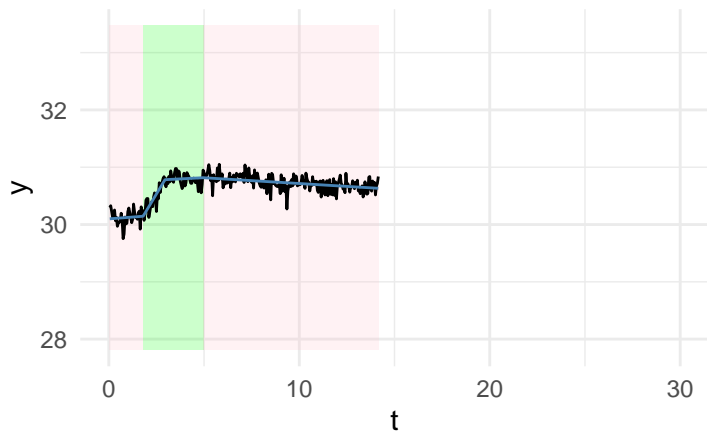
Periphery Path 89



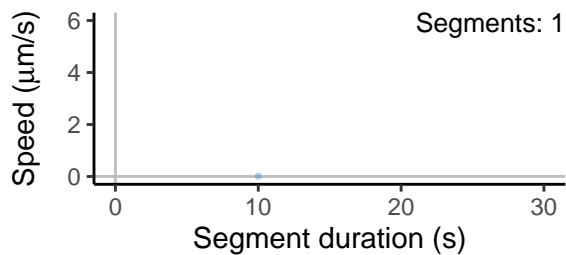
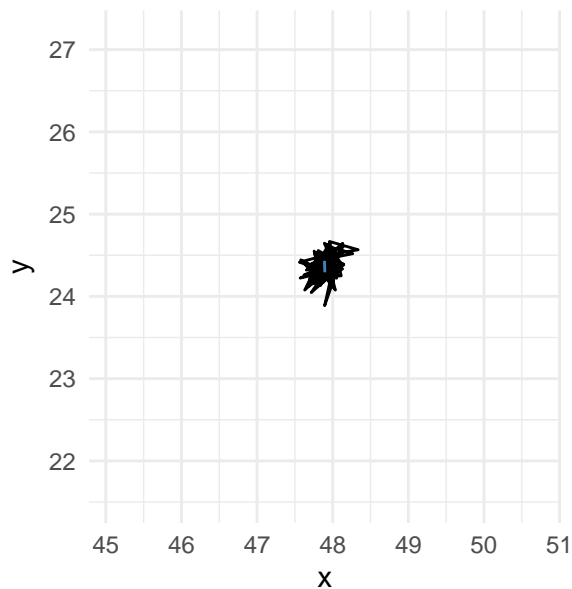
x- and a- Time Series



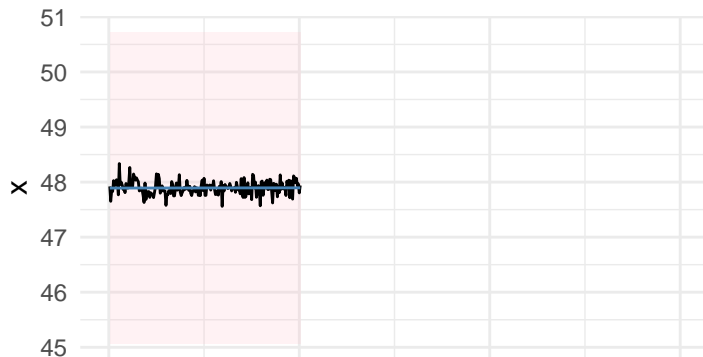
y- and b- Time Series



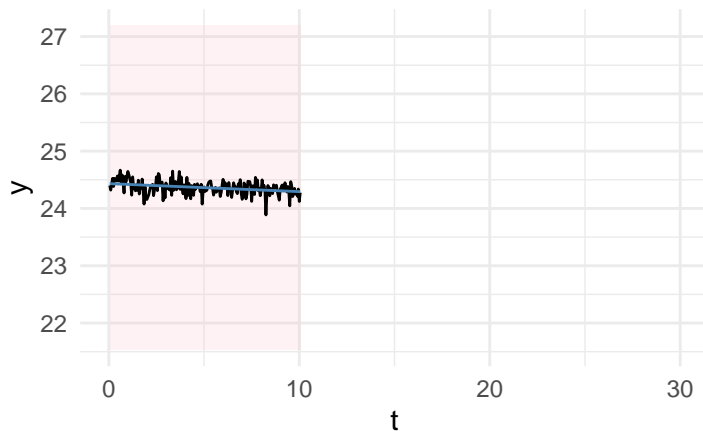
Periphery Path 90



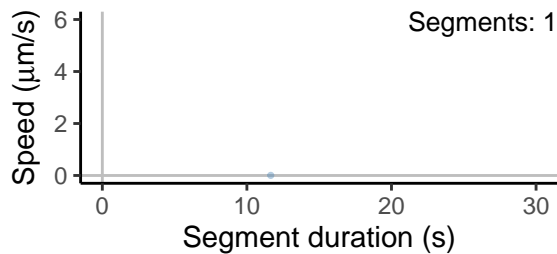
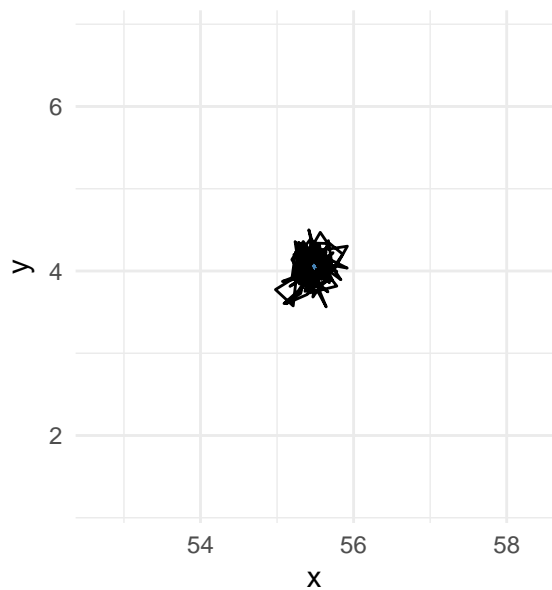
x- and a- Time Series



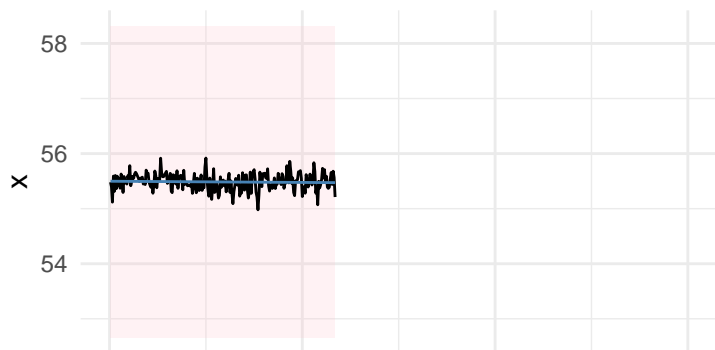
y- and b- Time Series



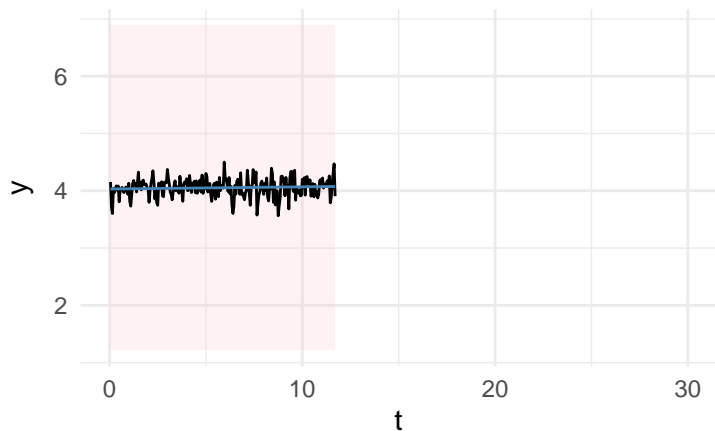
Periphery Path 91



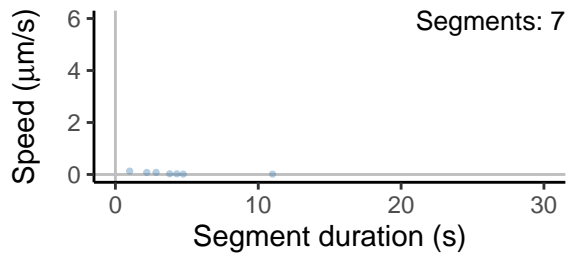
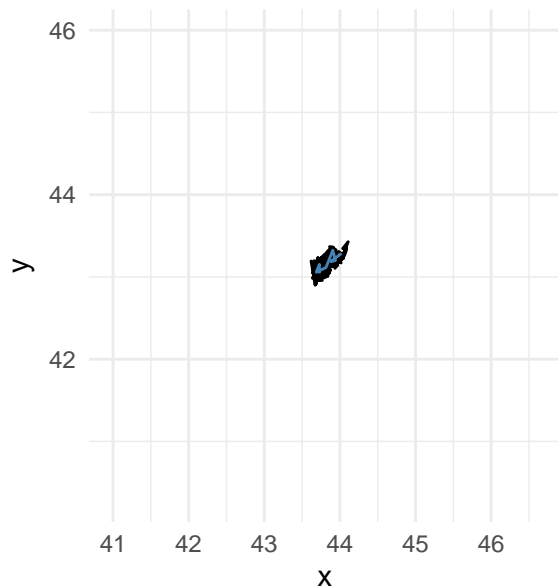
x- and a- Time Series



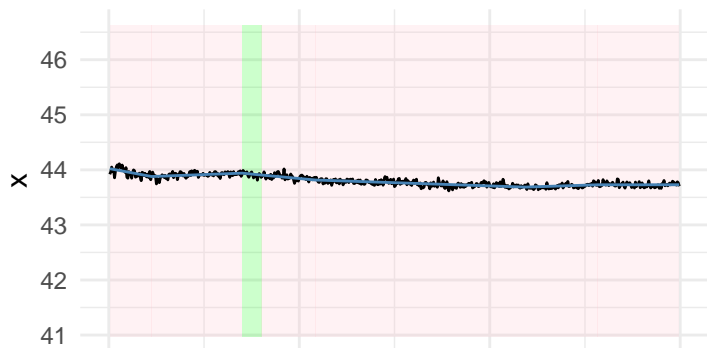
y- and b- Time Series



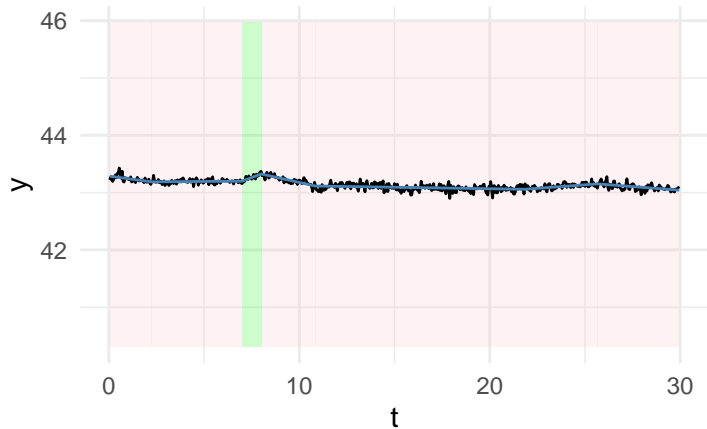
Periphery Path 92



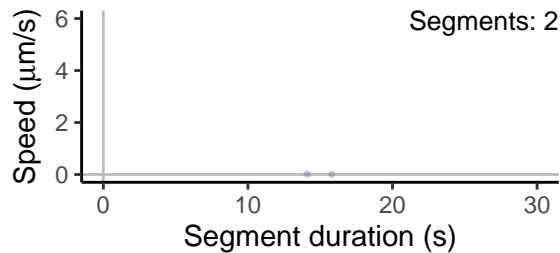
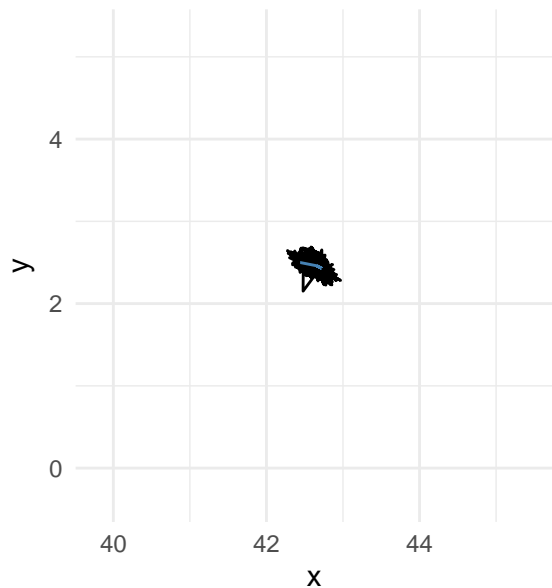
x- and a- Time Series



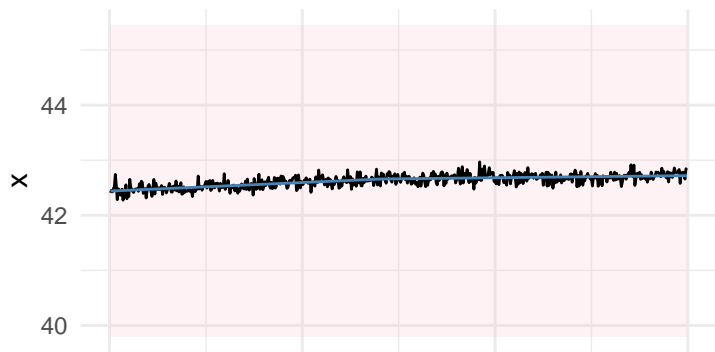
y- and b- Time Series



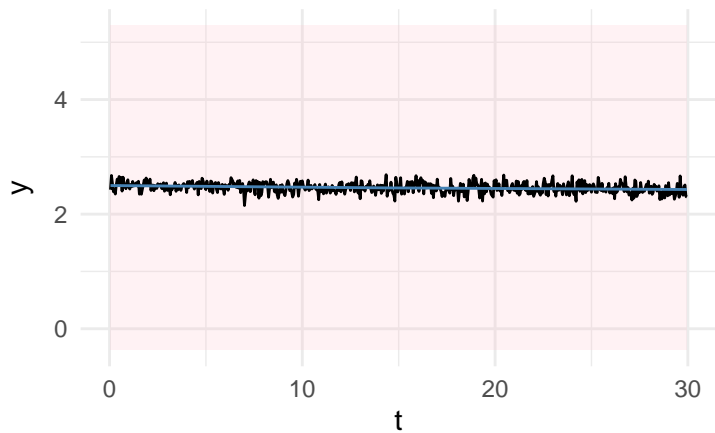
Periphery Path 93



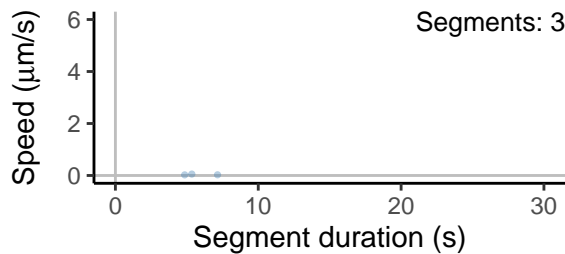
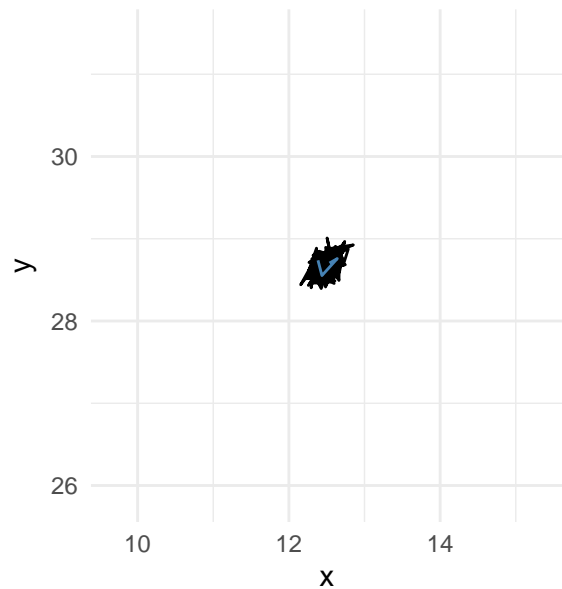
x- and a- Time Series



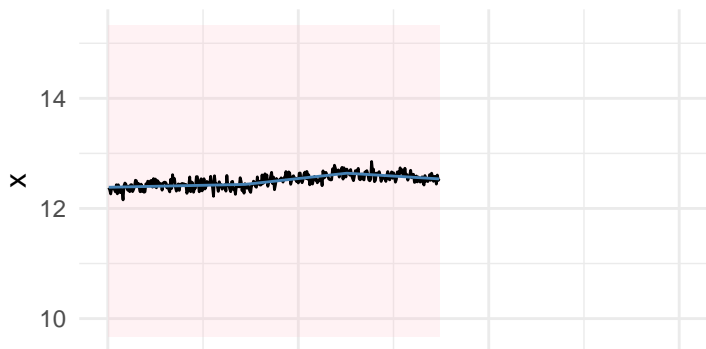
y- and b- Time Series



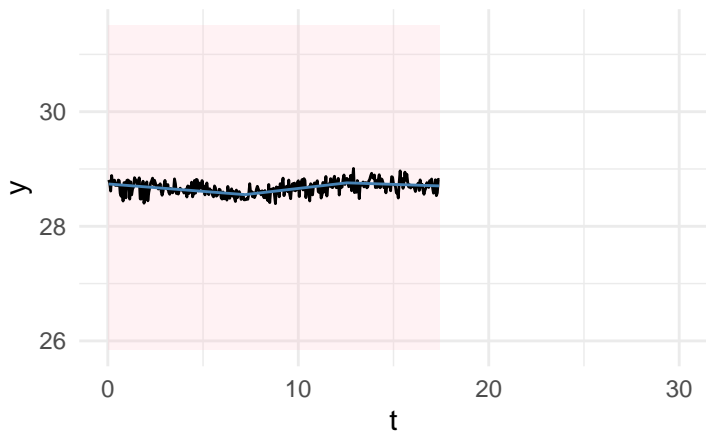
Periphery Path 94



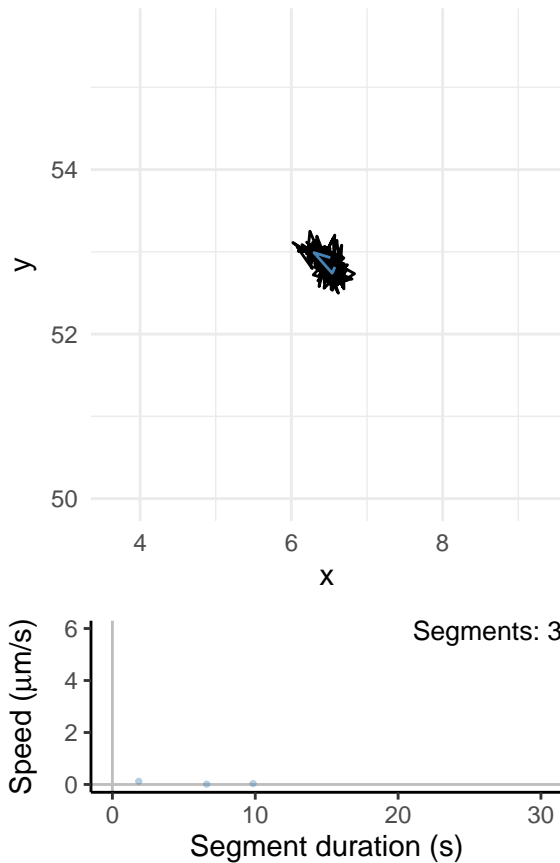
x- and a- Time Series



y- and b- Time Series



Periphery Path 95



x- and a- Time Series



y- and b- Time Series

