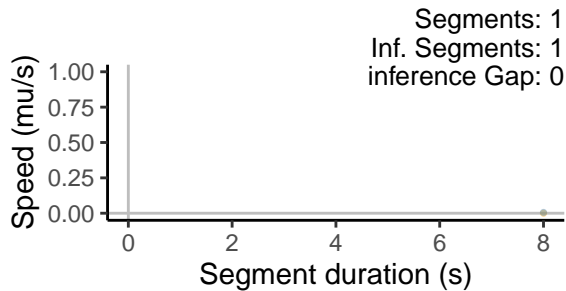
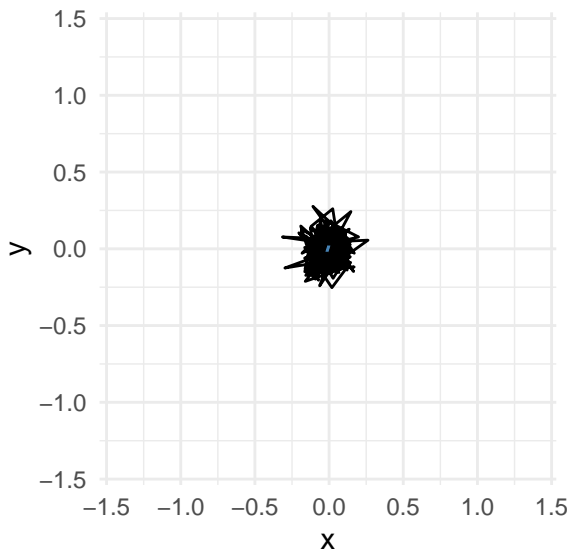
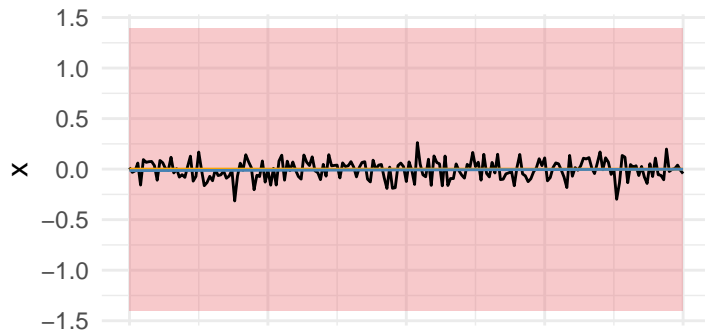


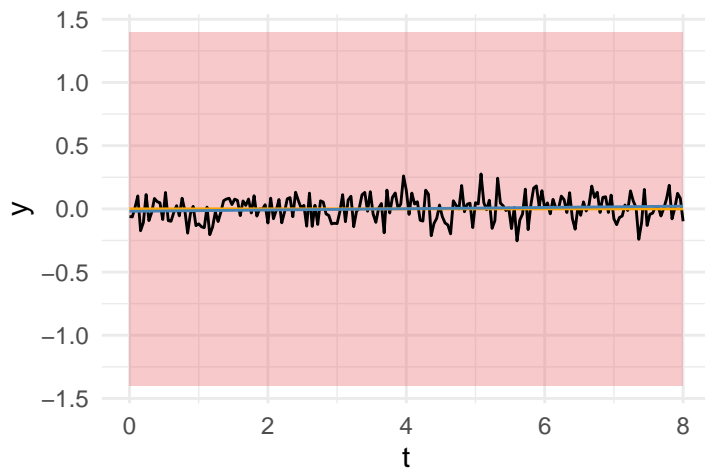
Simulated path 1



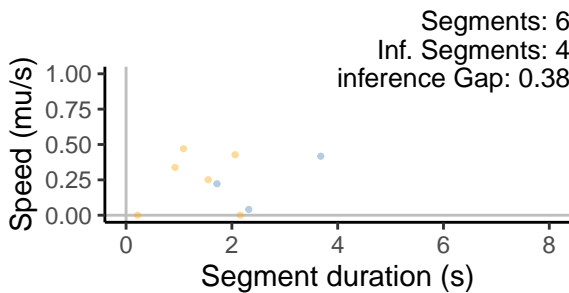
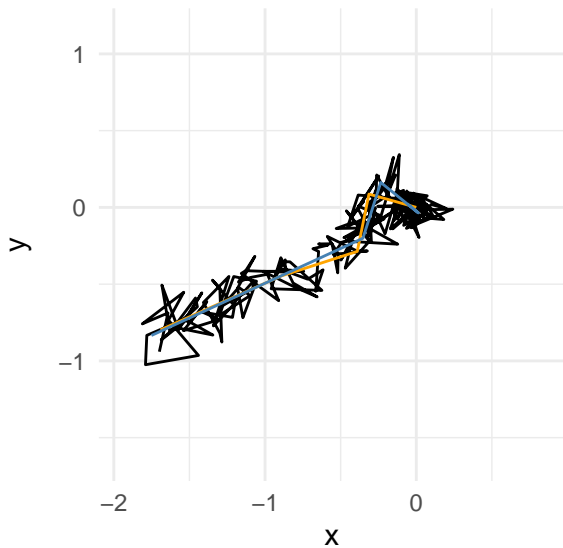
x- and a- Time Series



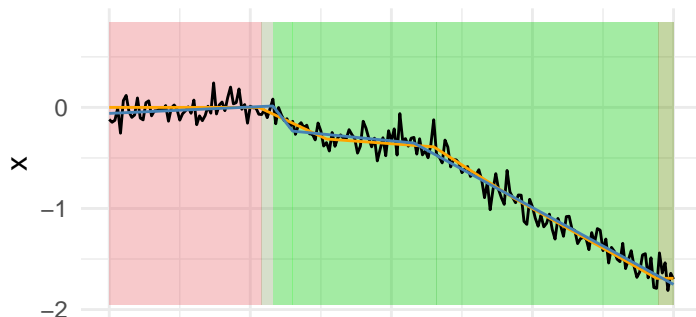
y- and b- Time Series



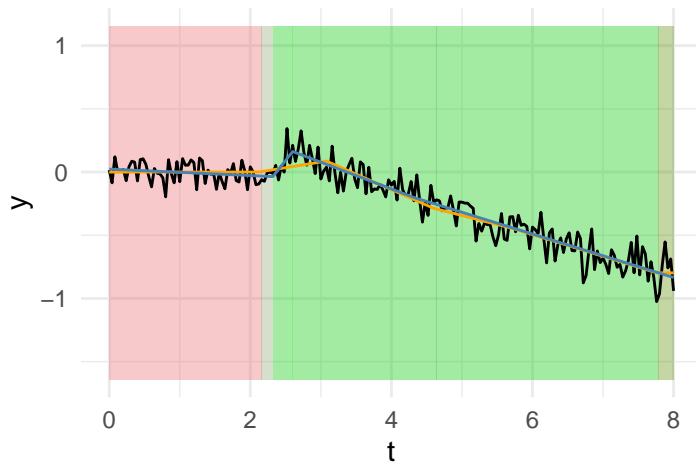
Simulated path 2



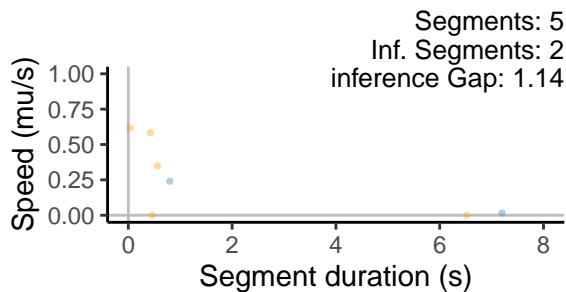
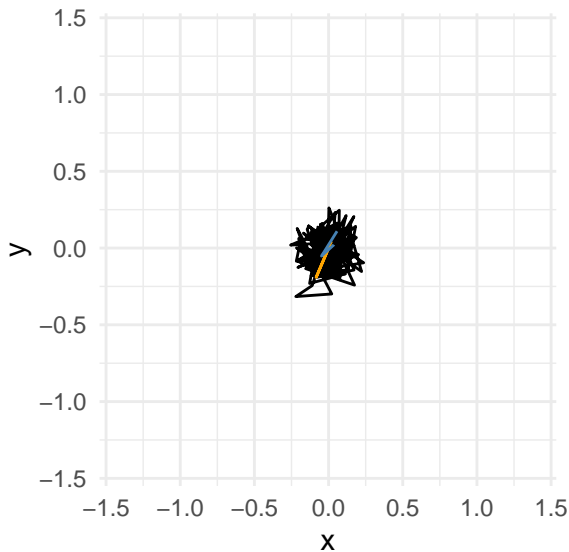
x- and a- Time Series



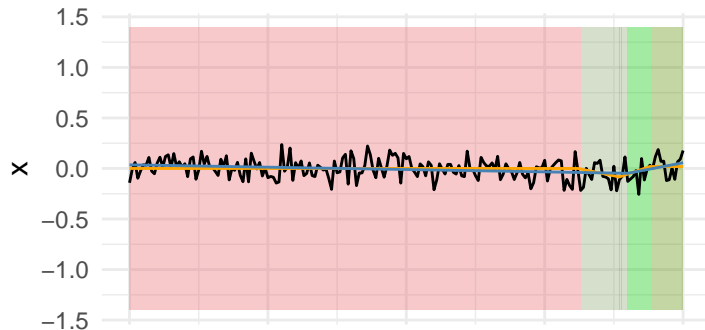
y- and b- Time Series



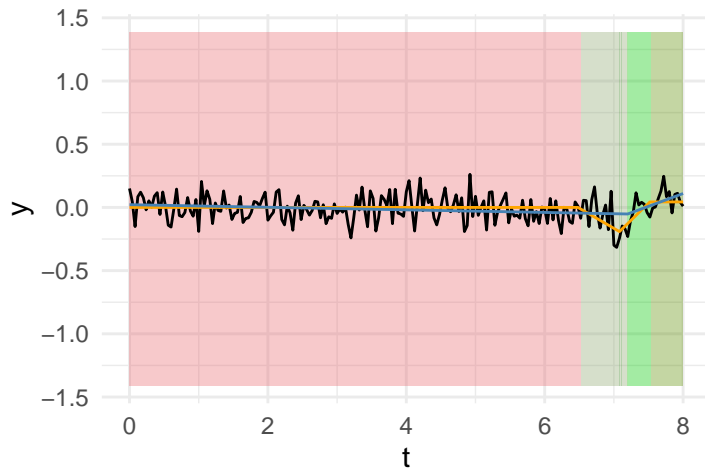
Simulated path 3



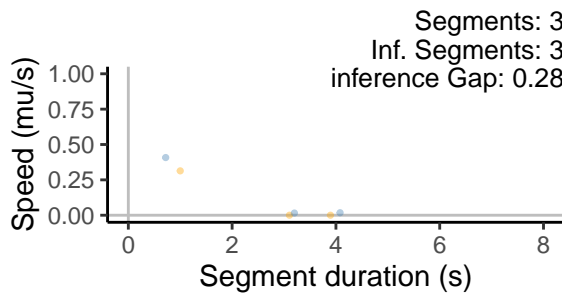
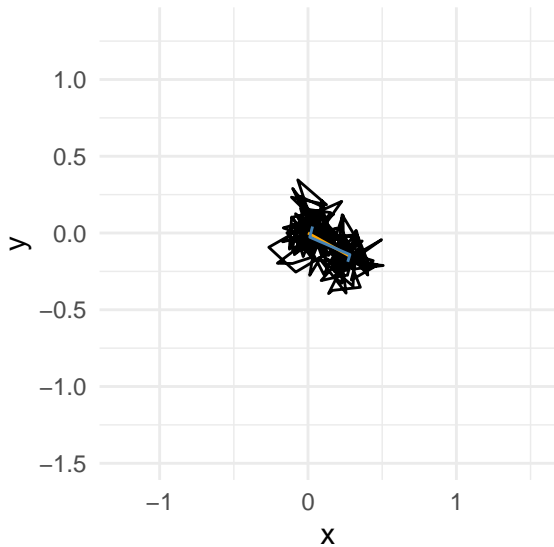
x- and a- Time Series



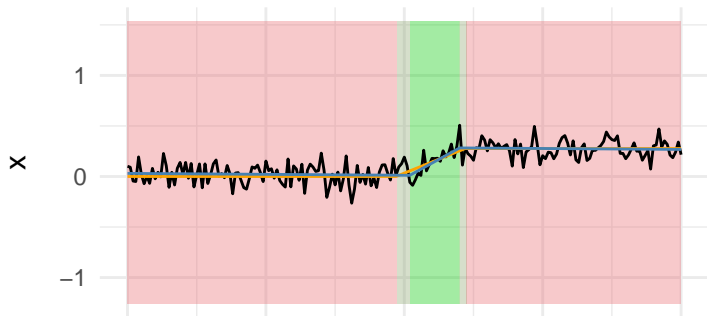
y- and b- Time Series



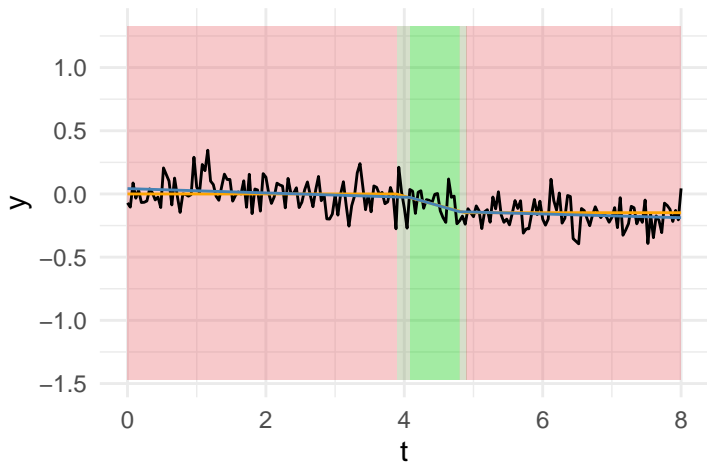
Simulated path 4



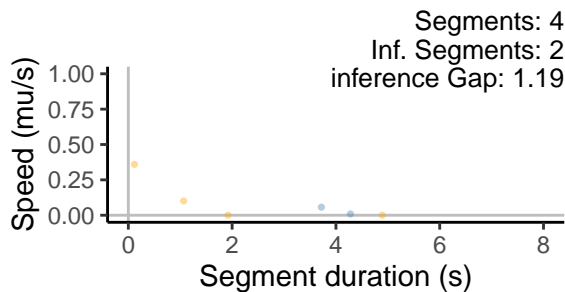
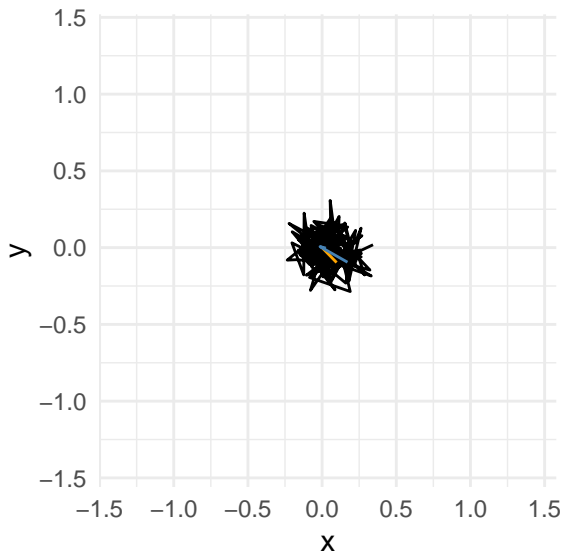
x- and a- Time Series



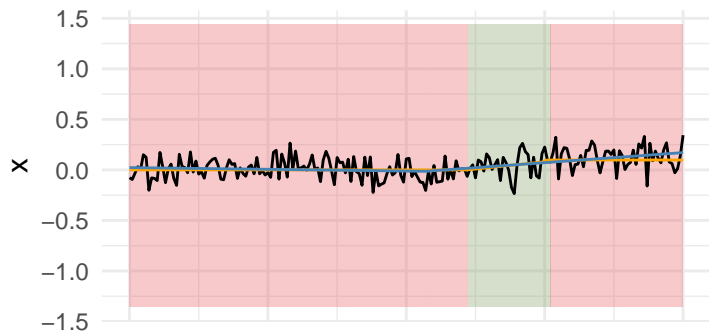
y- and b- Time Series



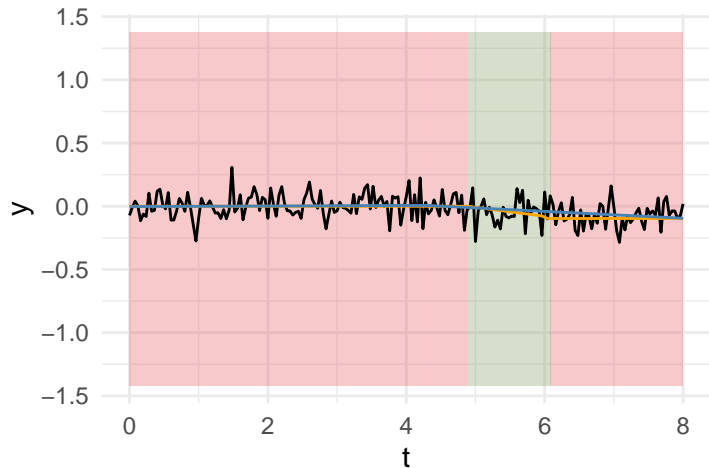
Simulated path 5



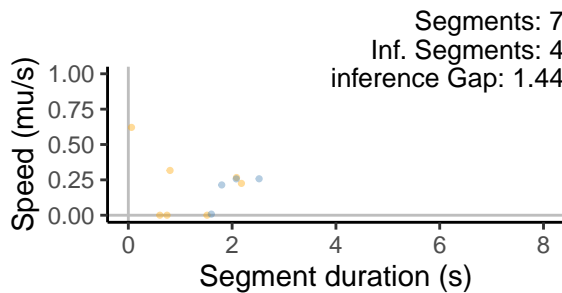
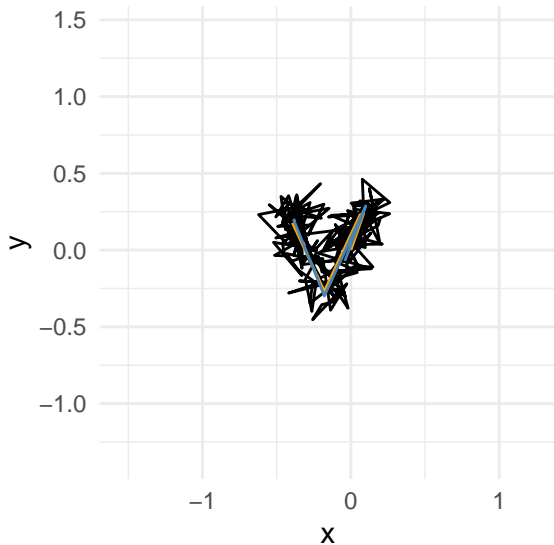
x- and a- Time Series



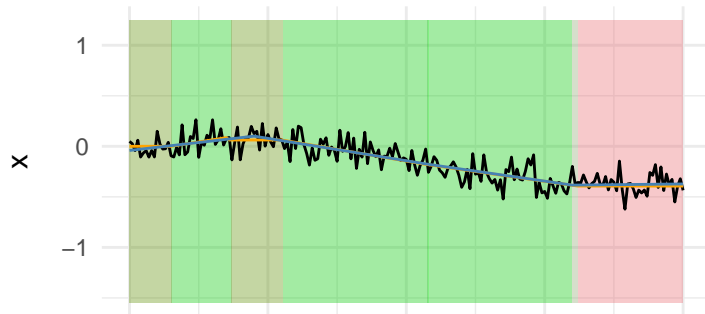
y- and b- Time Series



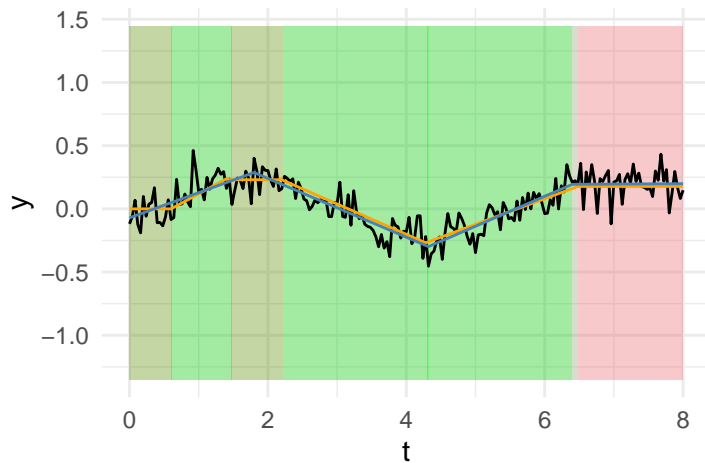
Simulated path 6



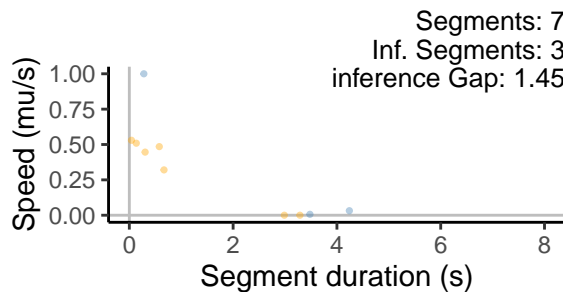
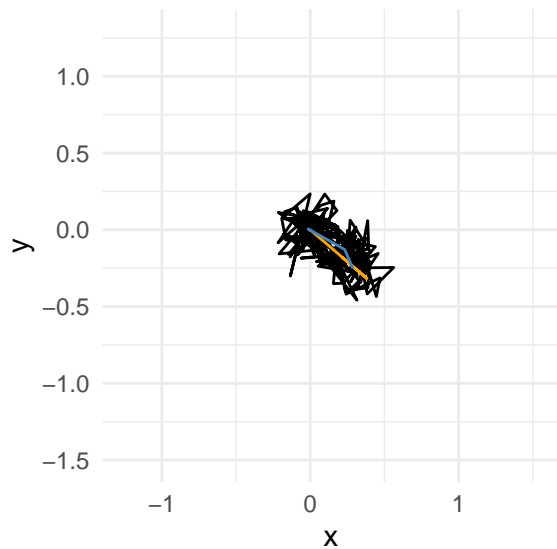
x- and a- Time Series



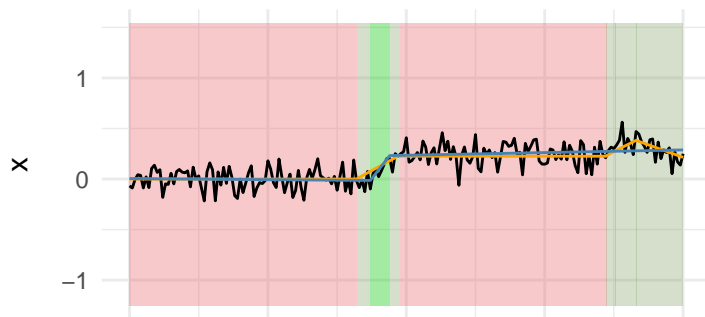
y- and b- Time Series



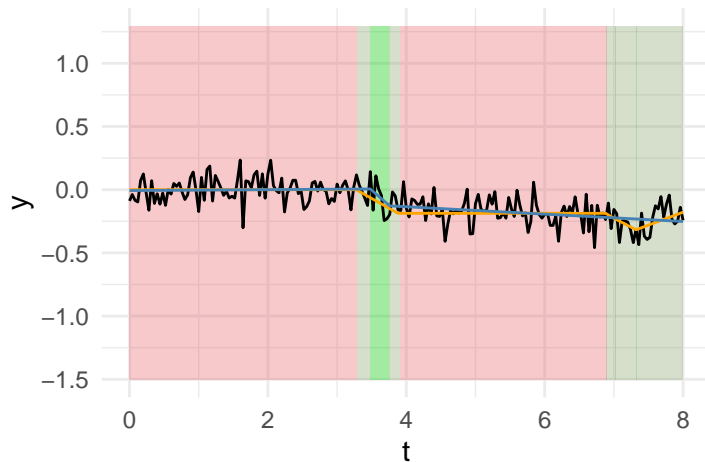
Simulated path 7



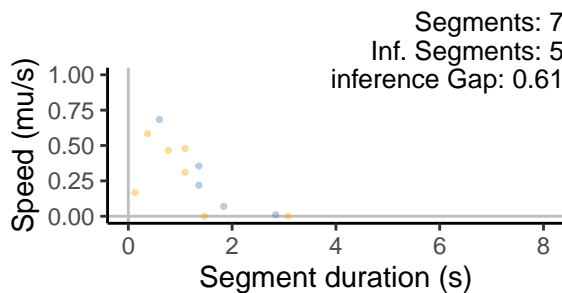
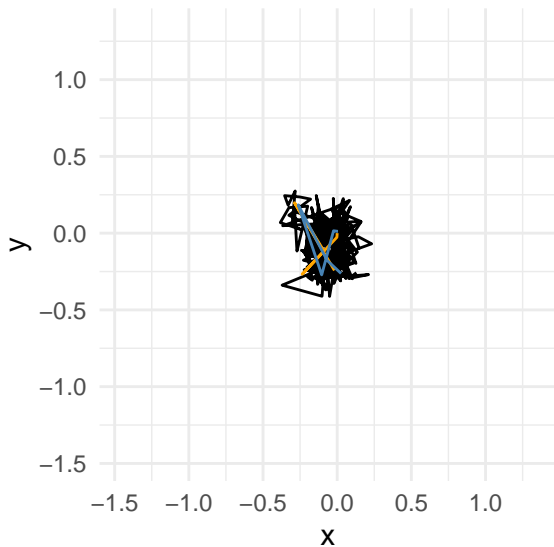
x- and a- Time Series



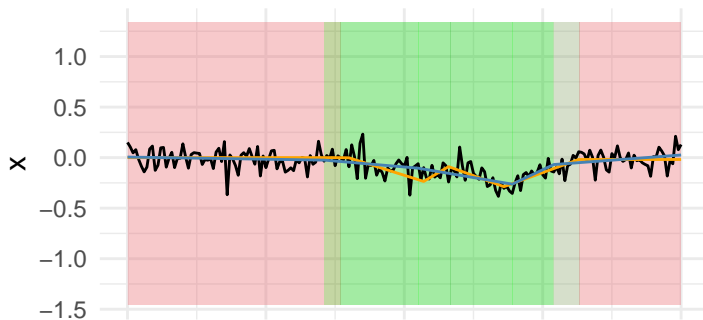
y- and b- Time Series



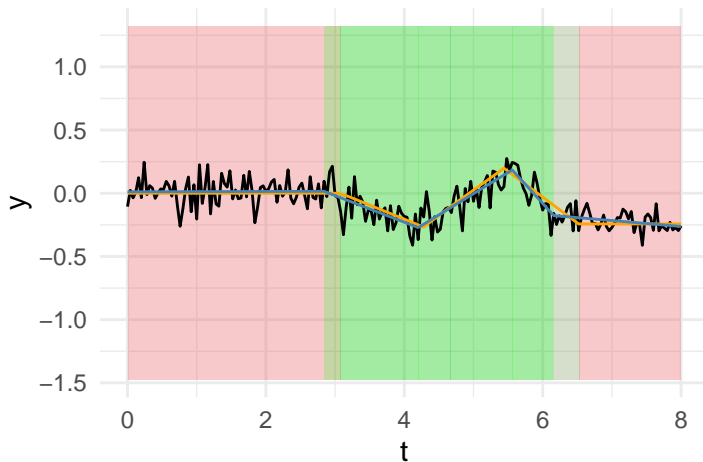
Simulated path 8



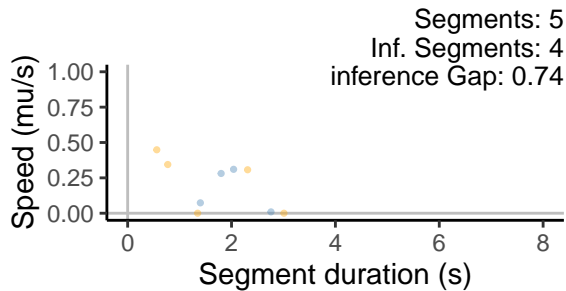
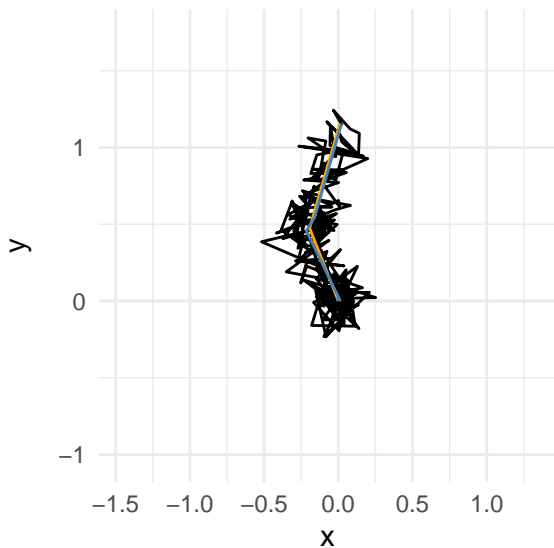
x- and a- Time Series



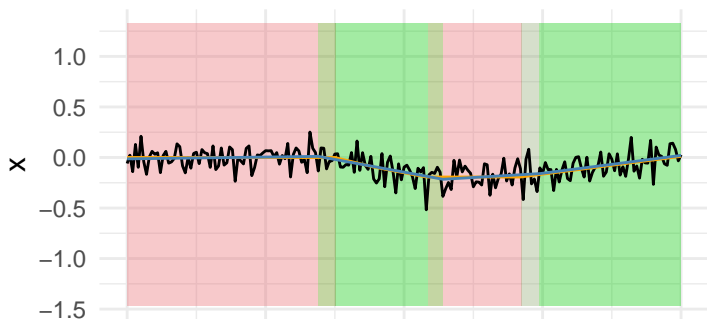
y- and b- Time Series



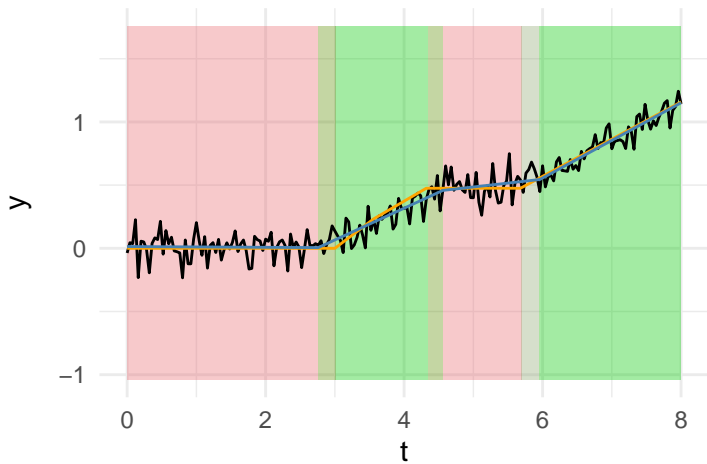
Simulated path 9



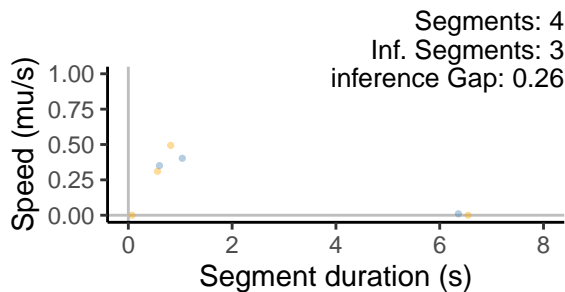
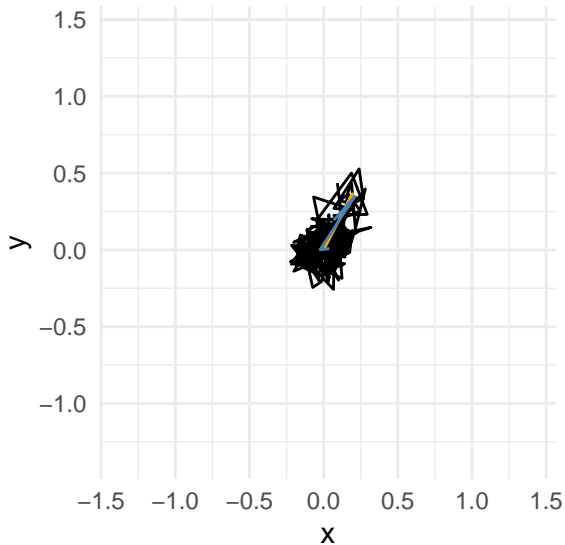
x- and a- Time Series



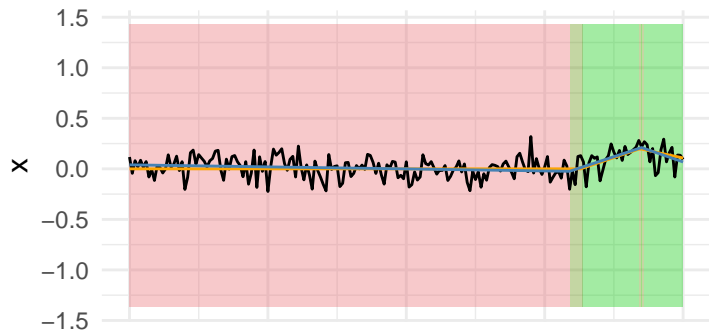
y- and b- Time Series



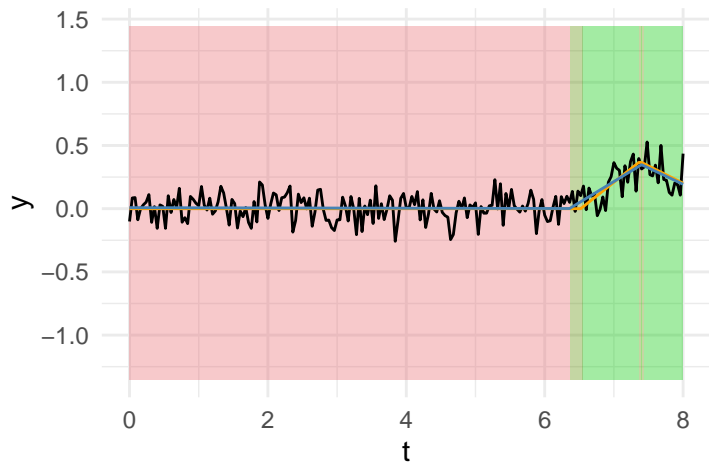
Simulated path 10



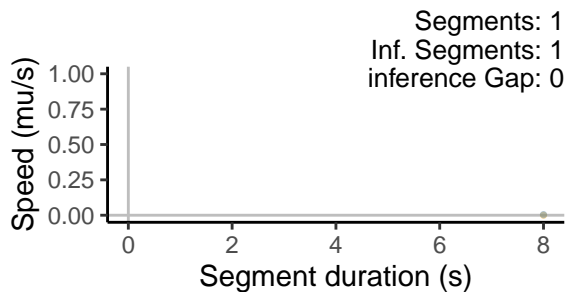
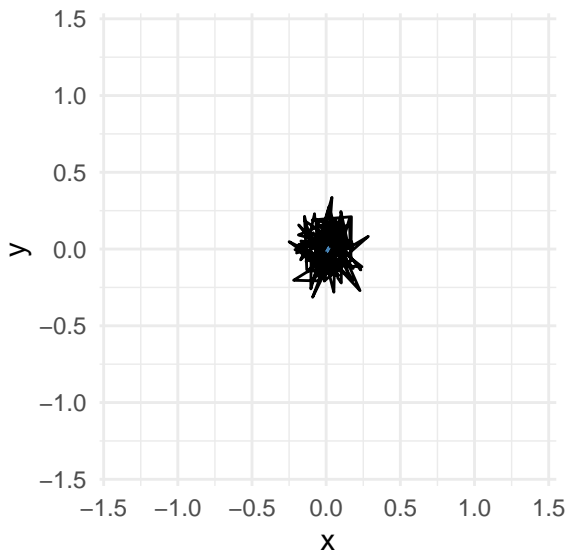
x- and a- Time Series



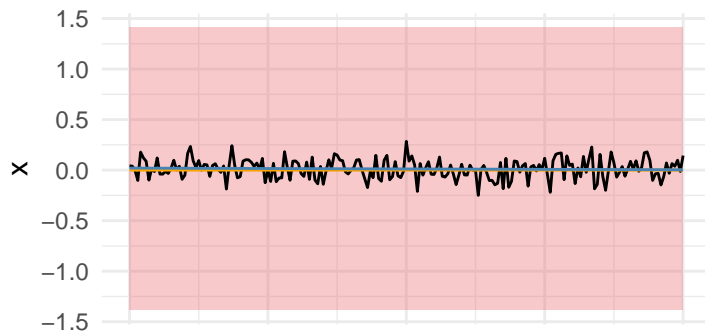
y- and b- Time Series



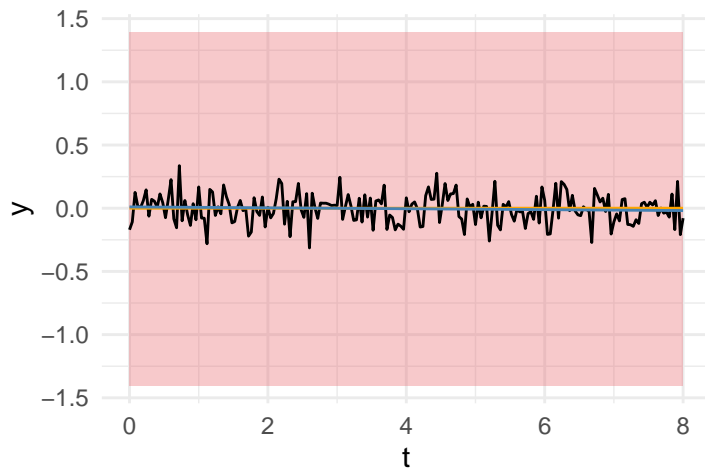
Simulated path 11



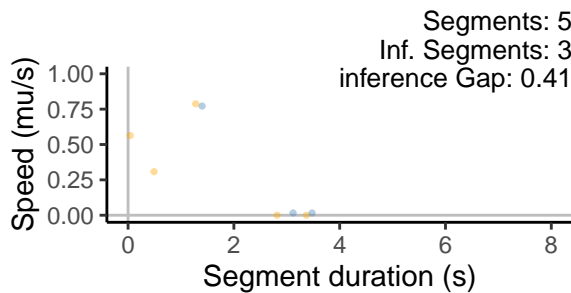
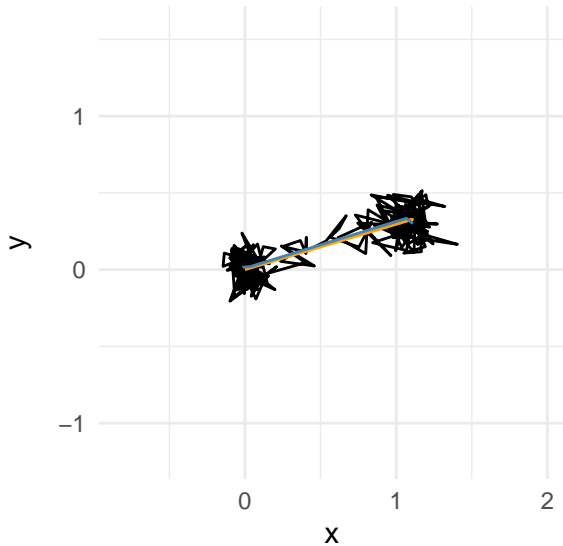
x- and a- Time Series



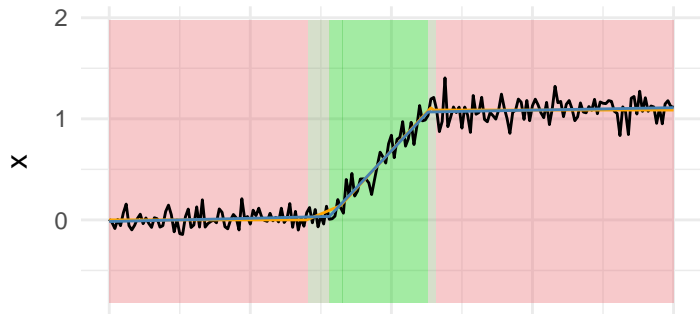
y- and b- Time Series



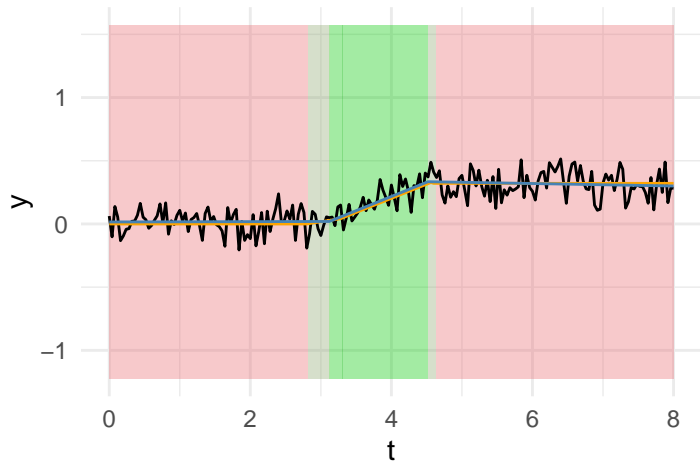
Simulated path 12



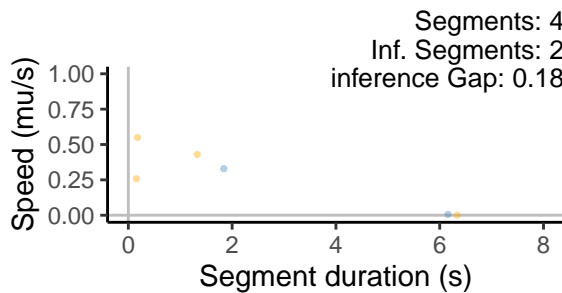
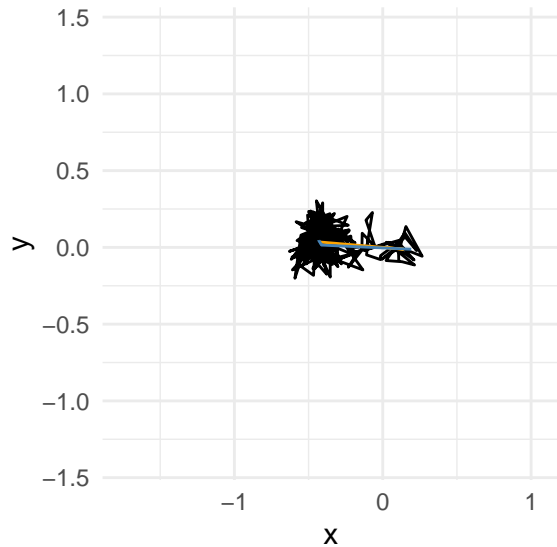
x- and a- Time Series



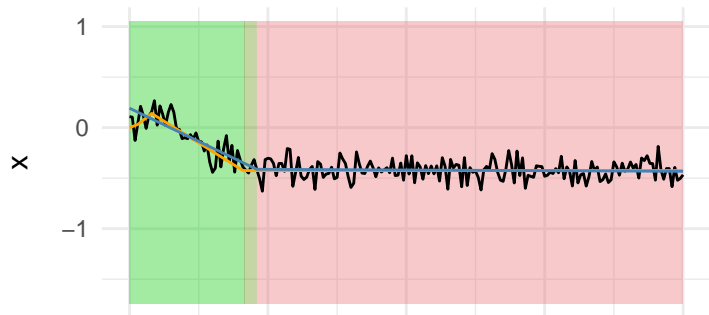
y- and b- Time Series



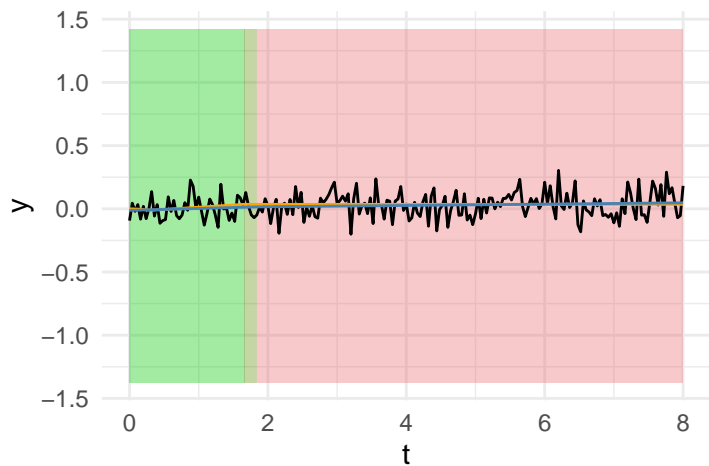
Simulated path 13



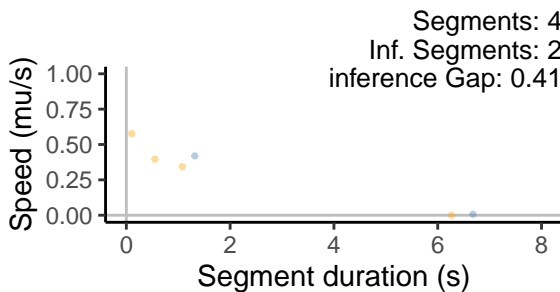
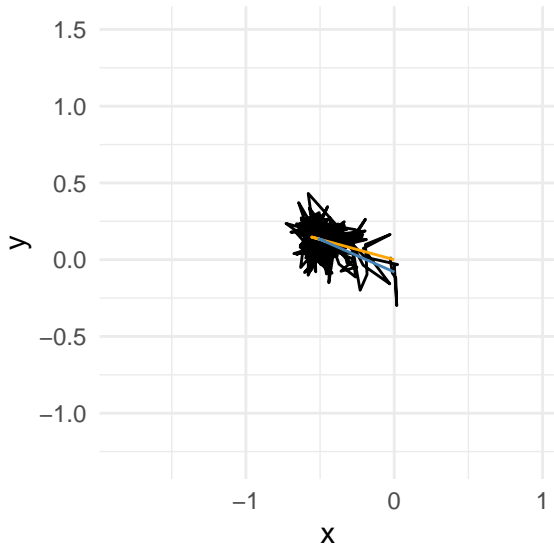
x- and a- Time Series



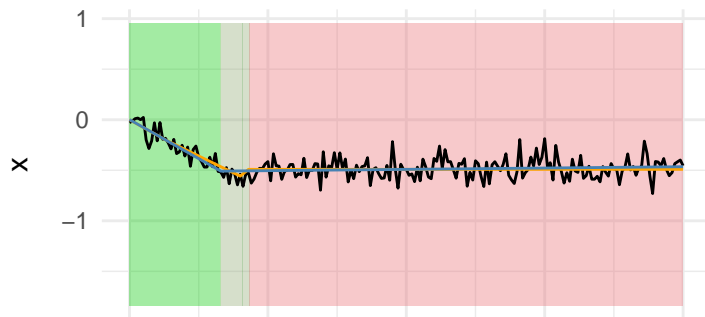
y- and b- Time Series



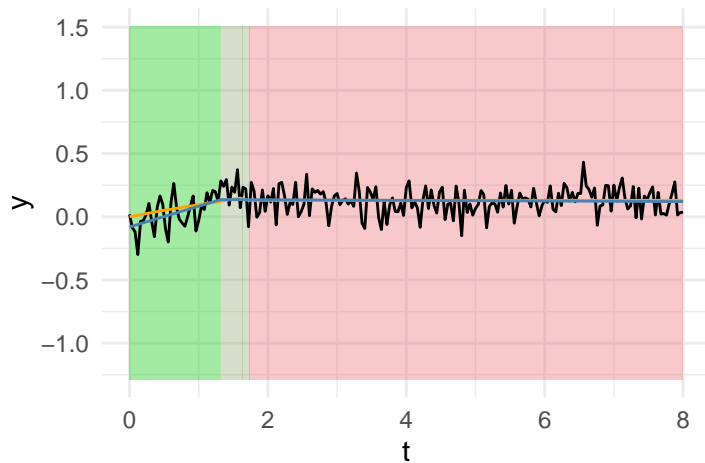
Simulated path 14



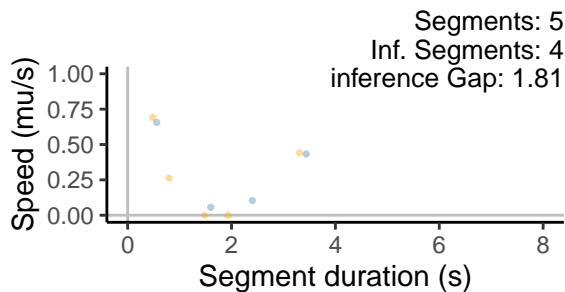
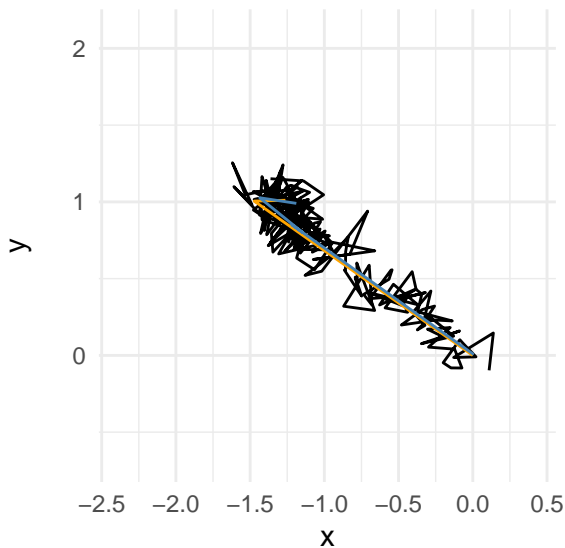
x- and a- Time Series



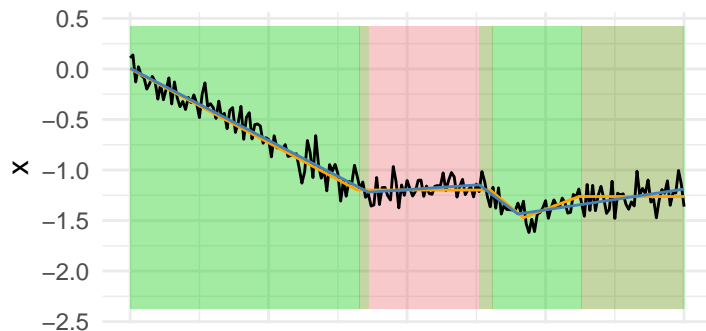
y- and b- Time Series



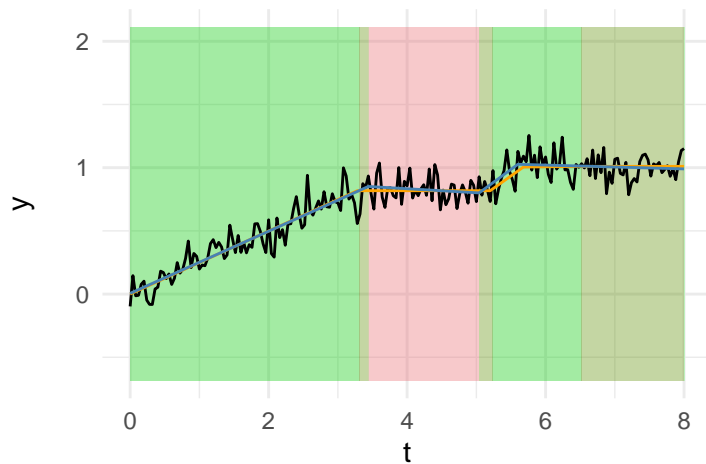
Simulated path 15



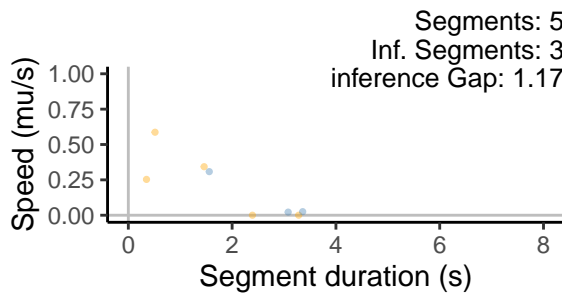
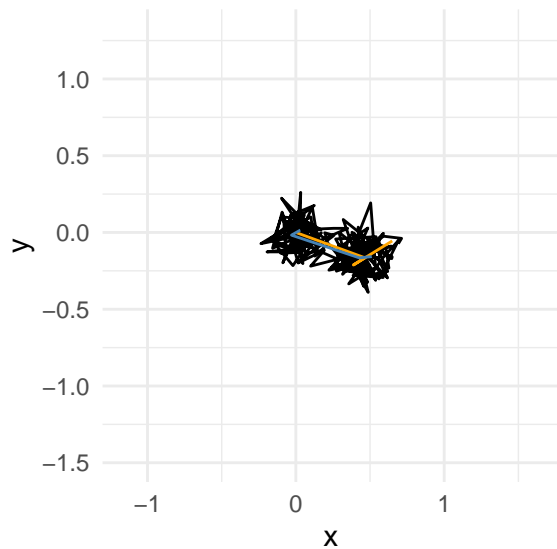
x- and a- Time Series



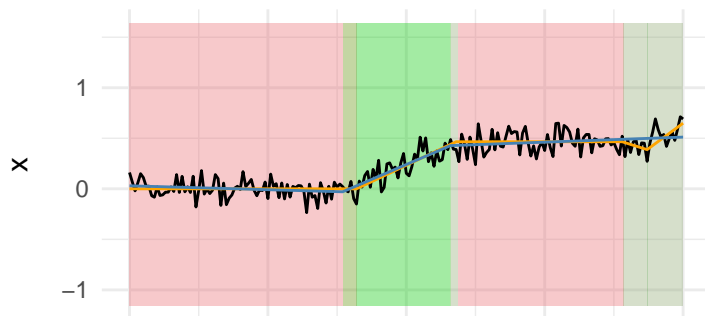
y- and b- Time Series



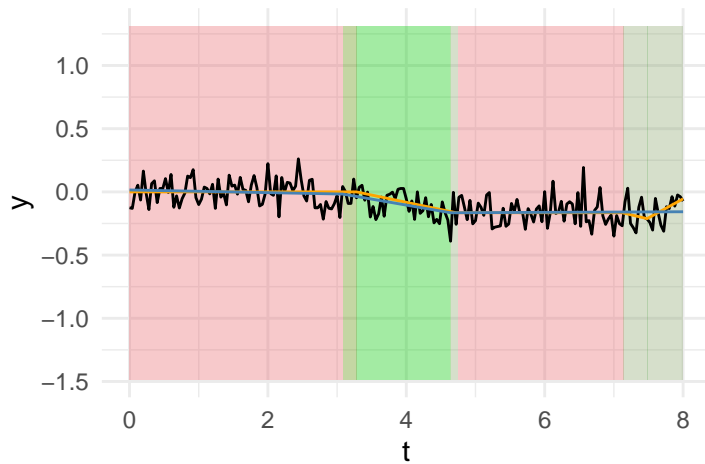
Simulated path 16



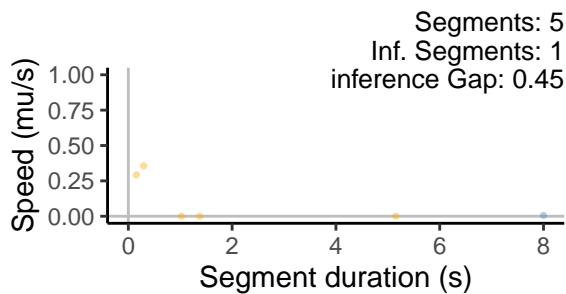
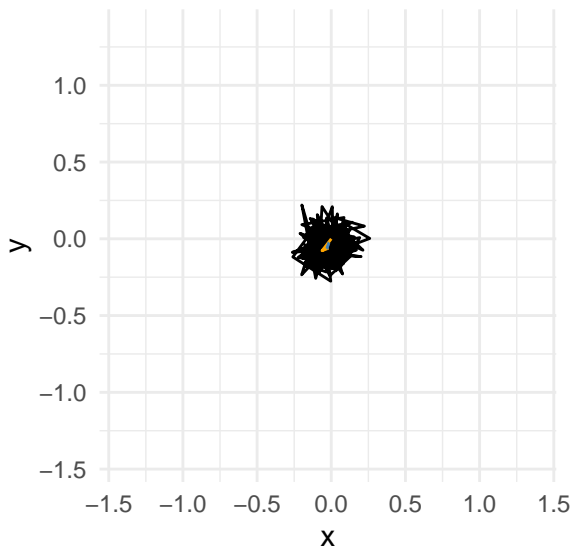
x- and a- Time Series



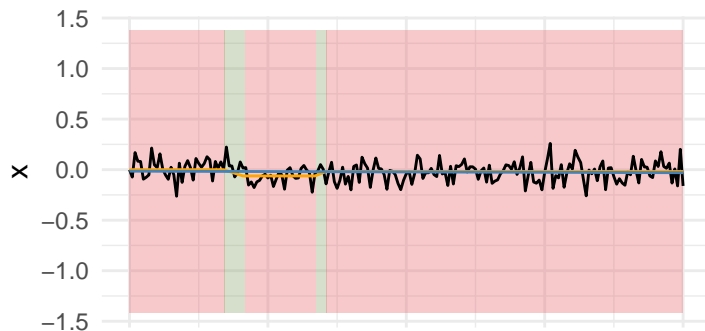
y- and b- Time Series



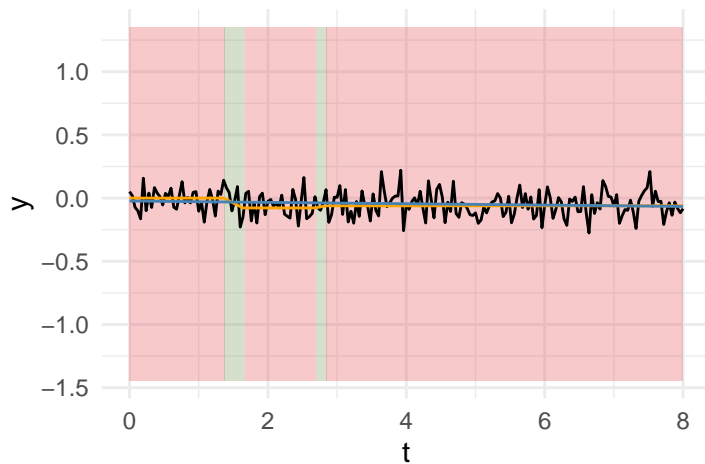
Simulated path 17



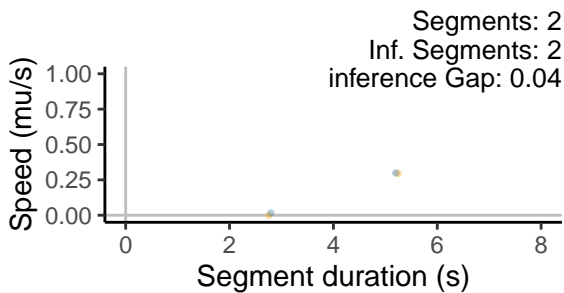
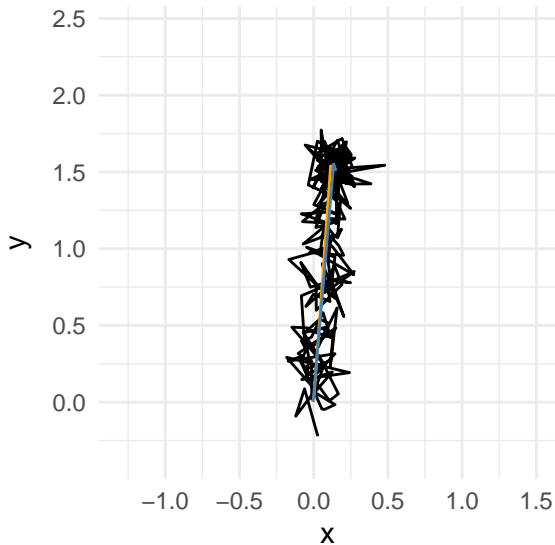
x- and a- Time Series



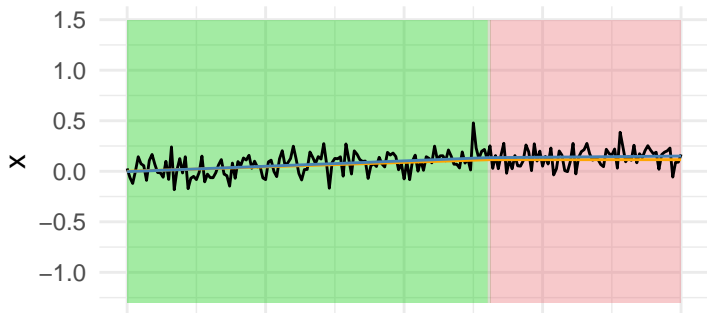
y- and b- Time Series



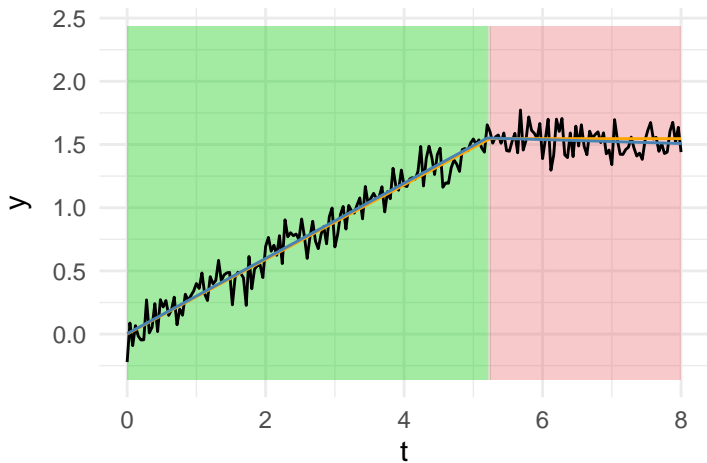
Simulated path 18



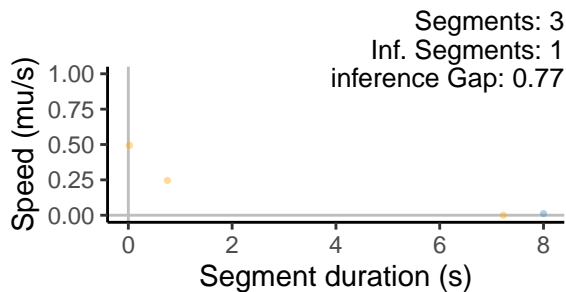
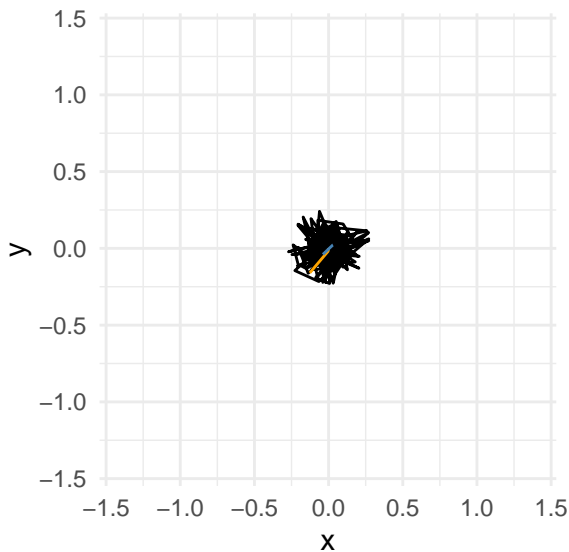
x- and a- Time Series



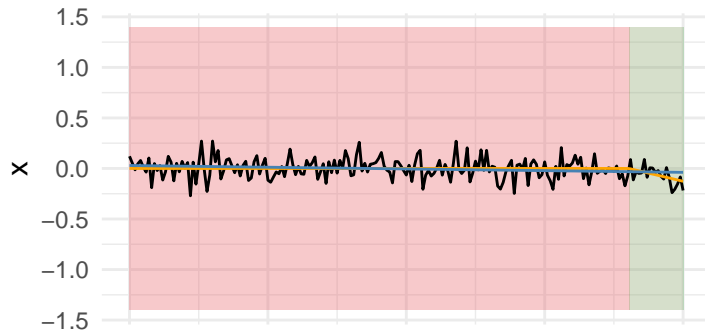
y- and b- Time Series



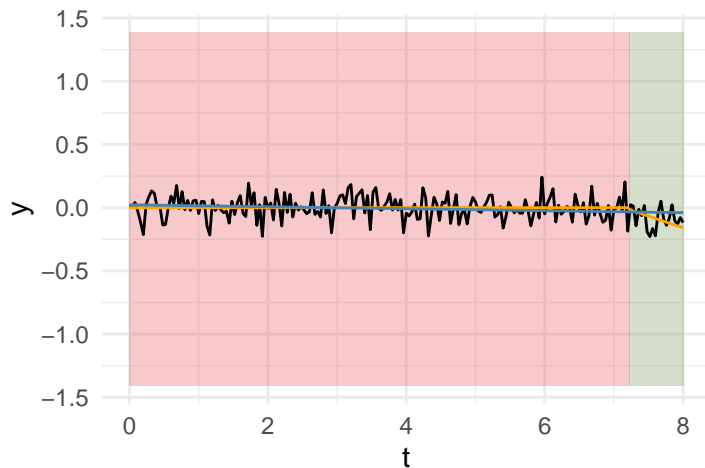
Simulated path 19



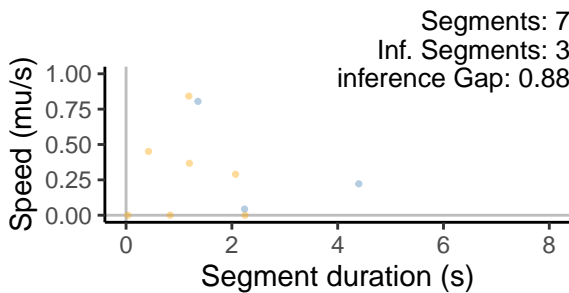
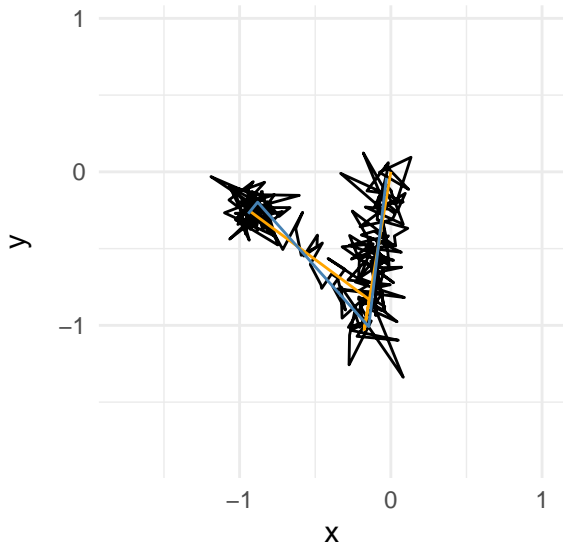
x- and a- Time Series



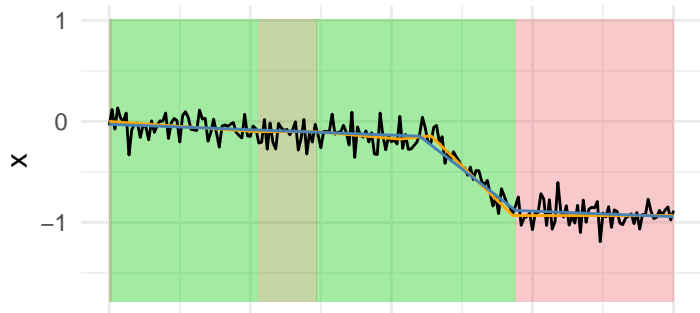
y- and b- Time Series



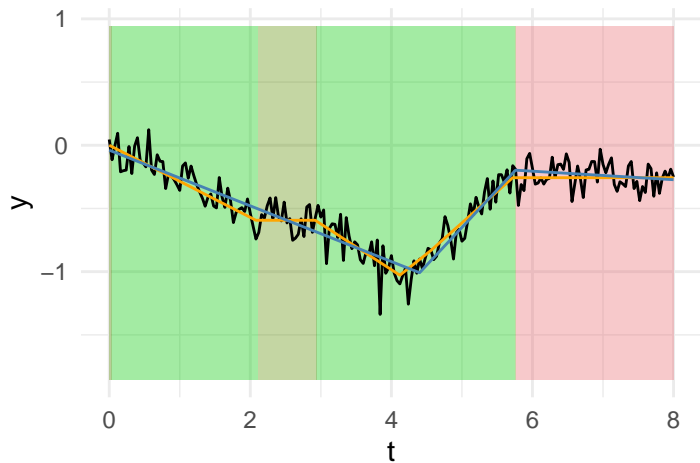
Simulated path 20



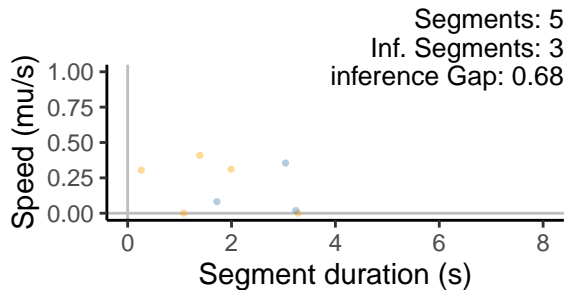
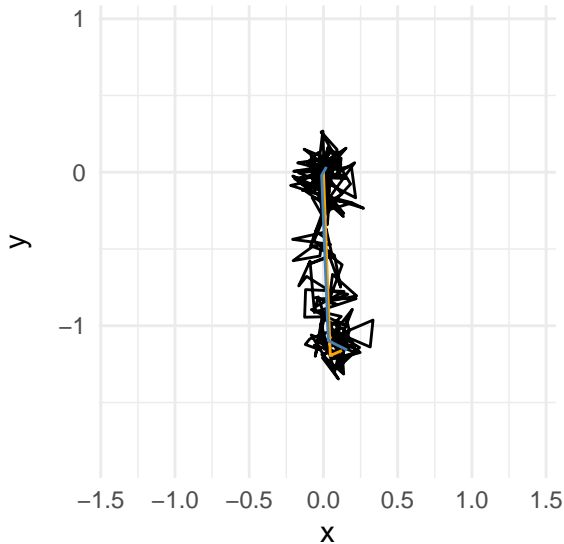
x- and a- Time Series



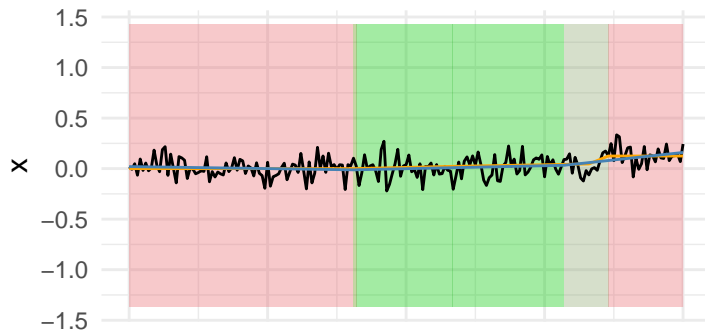
y- and b- Time Series



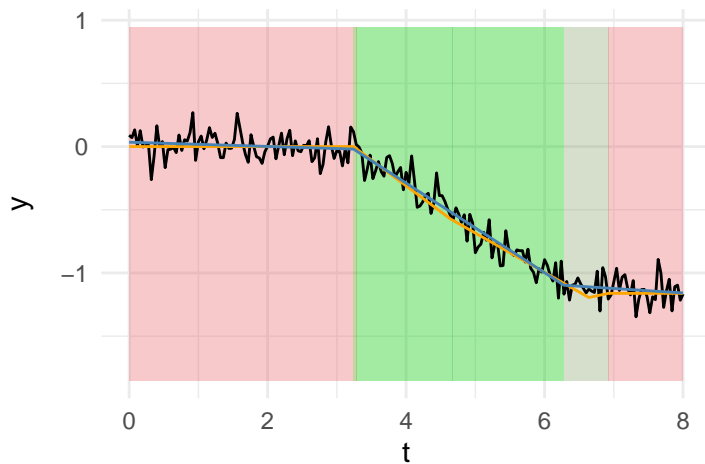
Simulated path 21



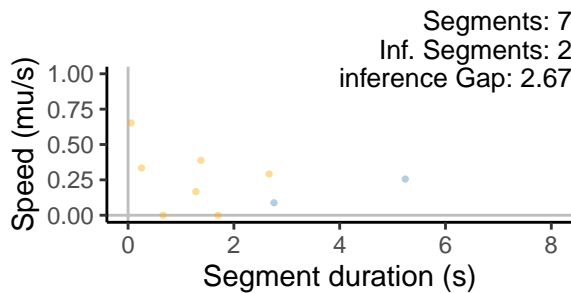
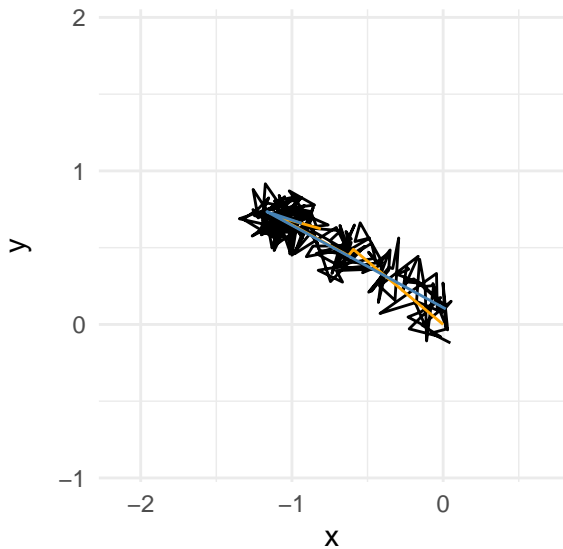
x- and a- Time Series



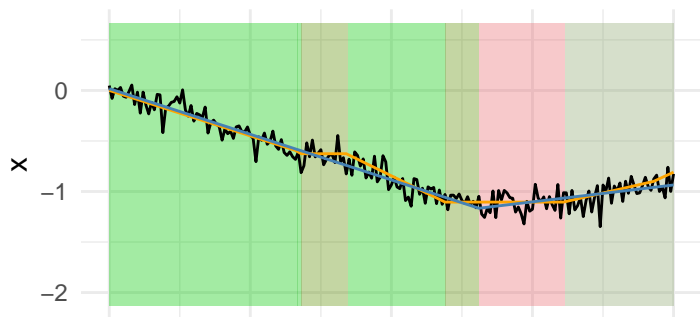
y- and b- Time Series



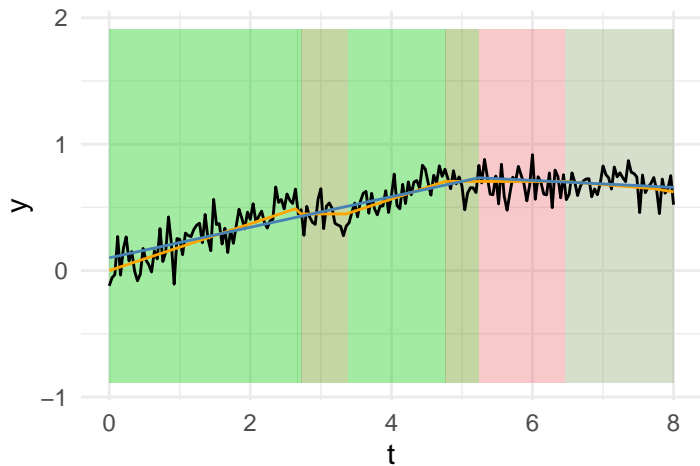
Simulated path 22



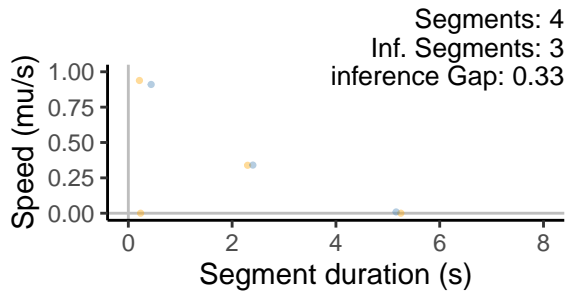
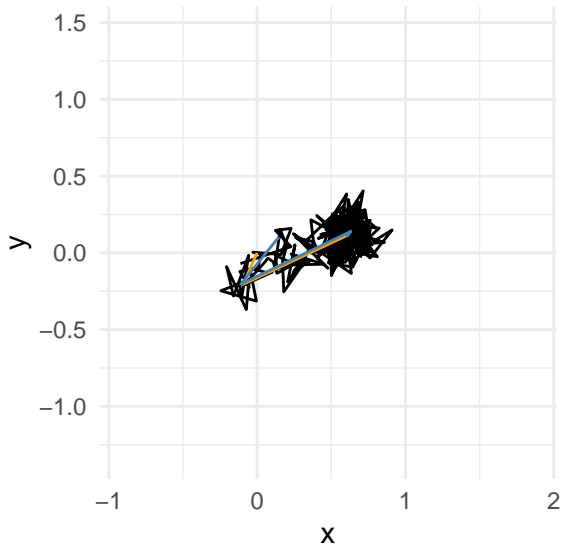
x- and a- Time Series



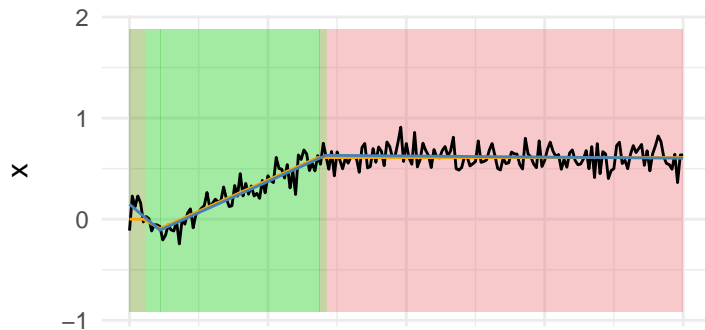
y- and b- Time Series



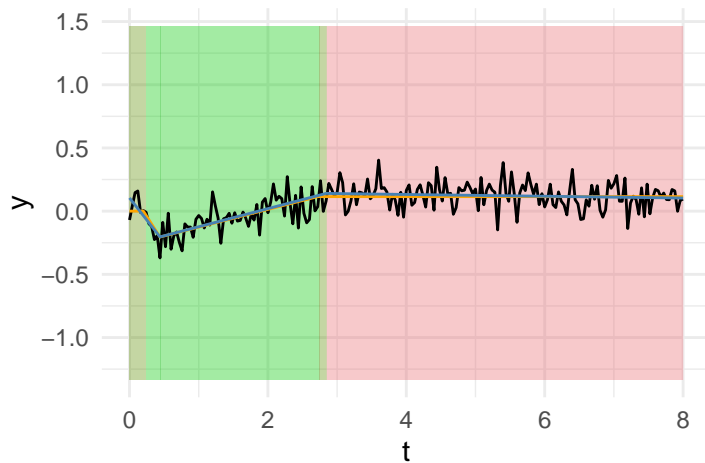
Simulated path 23



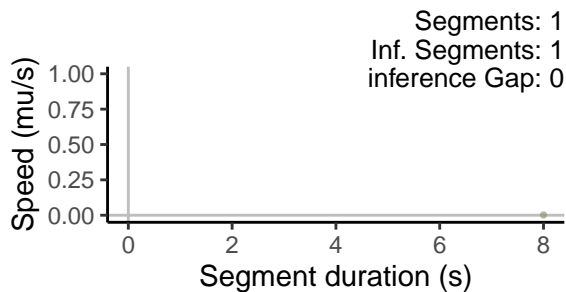
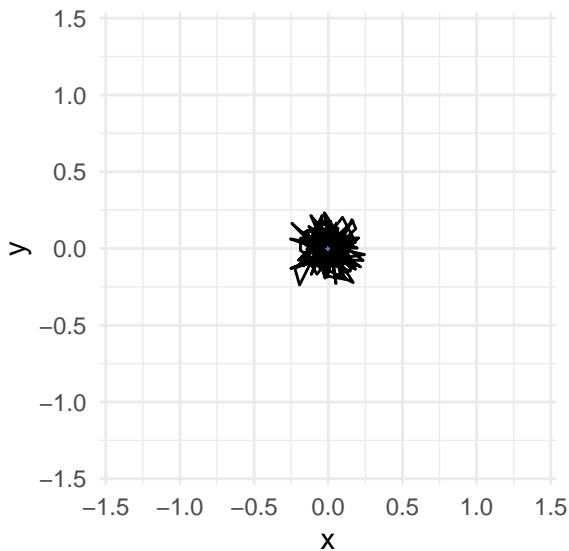
x- and a- Time Series



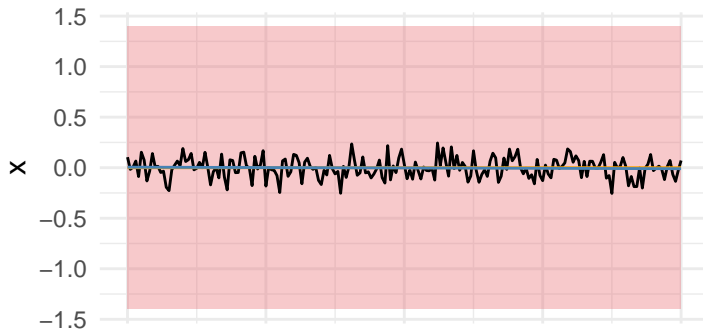
y- and b- Time Series



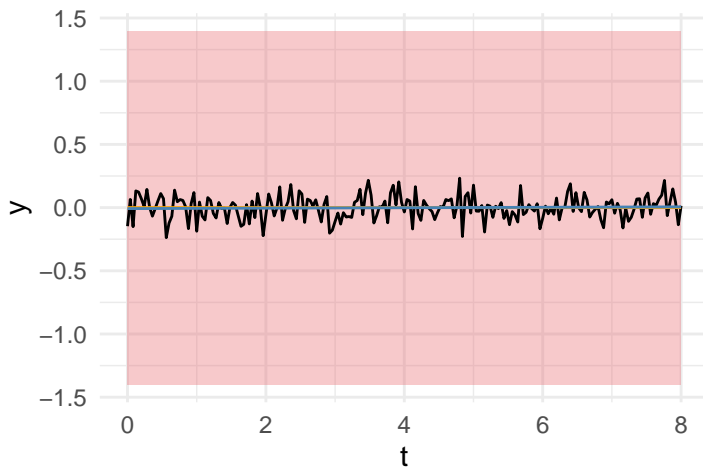
Simulated path 24



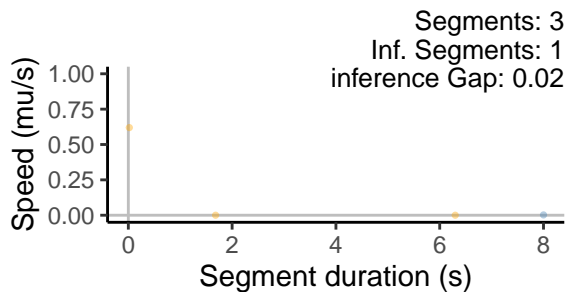
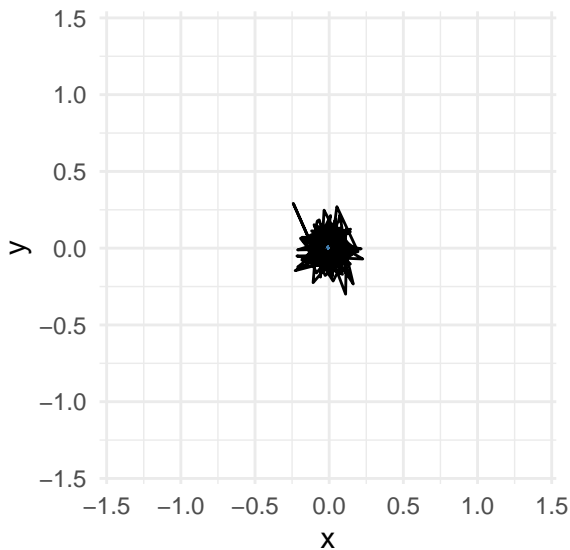
x- and a- Time Series



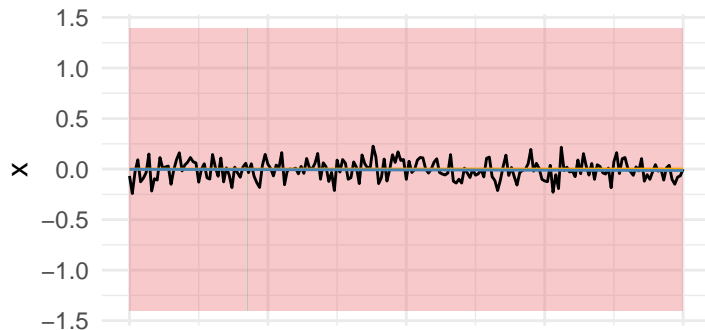
y- and b- Time Series



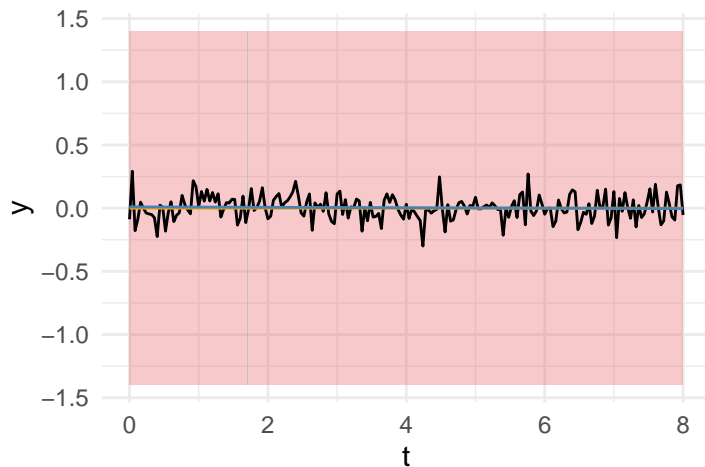
Simulated path 25



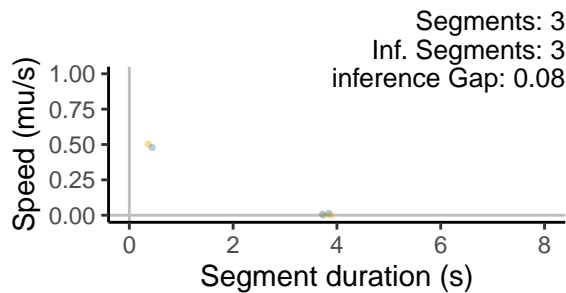
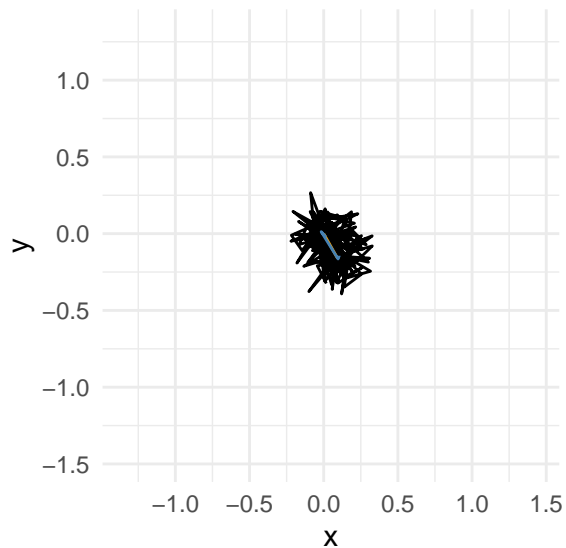
x- and a- Time Series



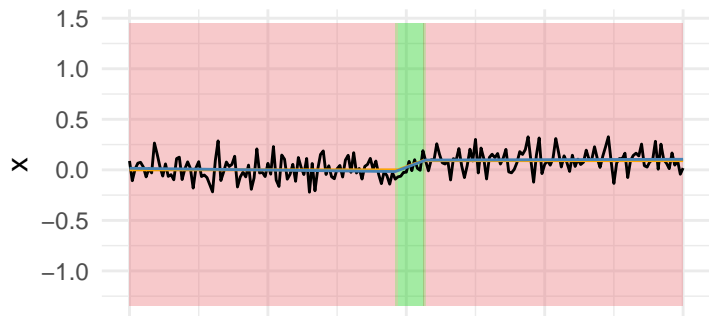
y- and b- Time Series



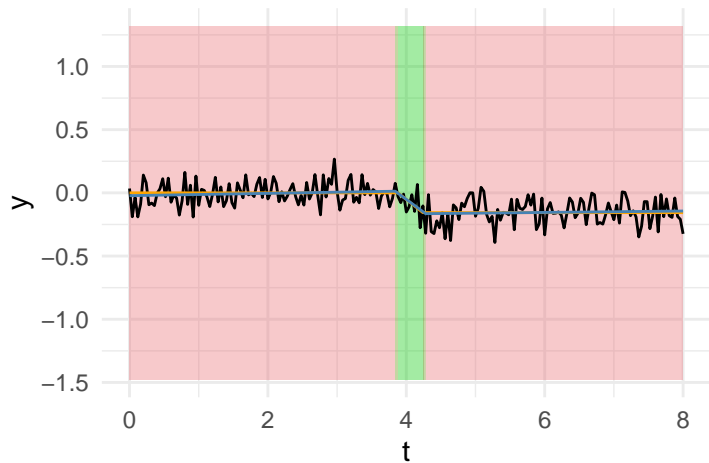
Simulated path 26



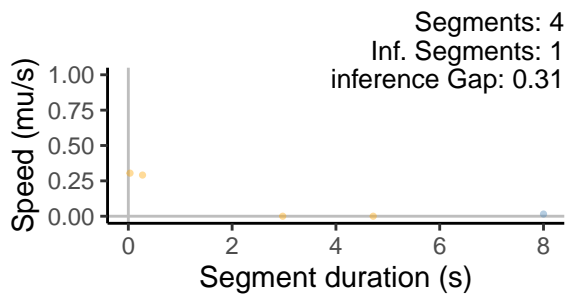
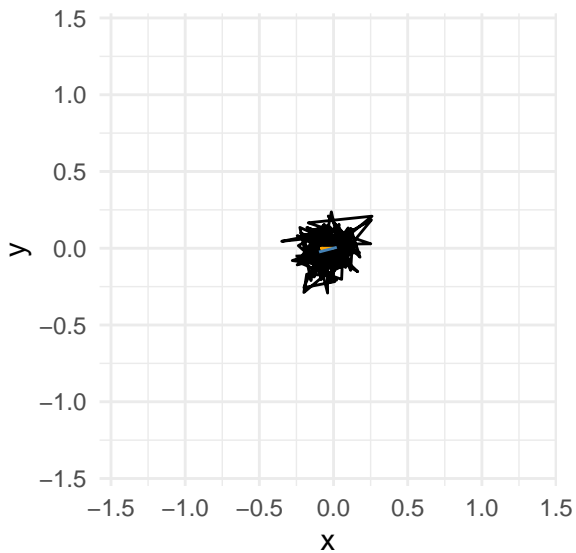
x- and a- Time Series



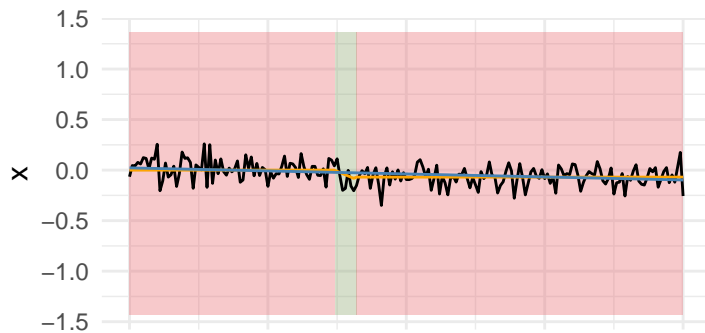
y- and b- Time Series



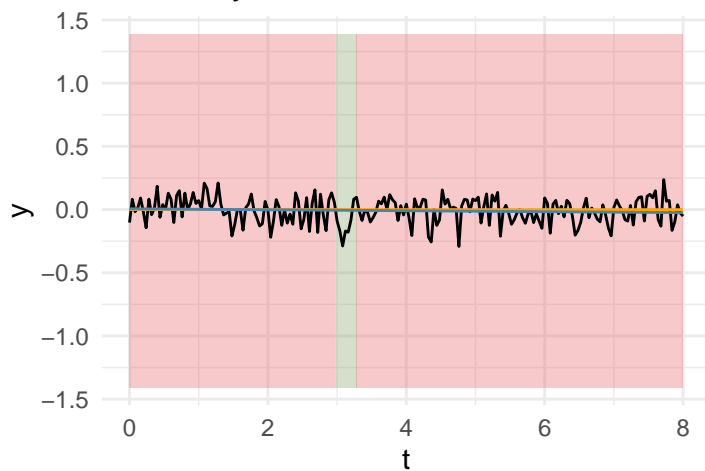
Simulated path 27



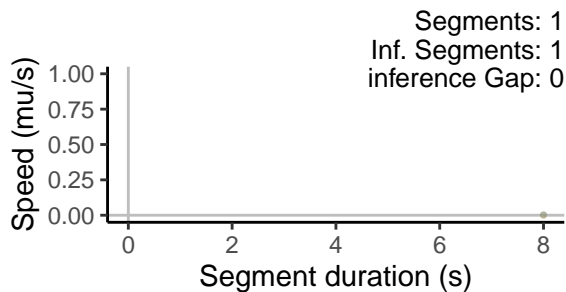
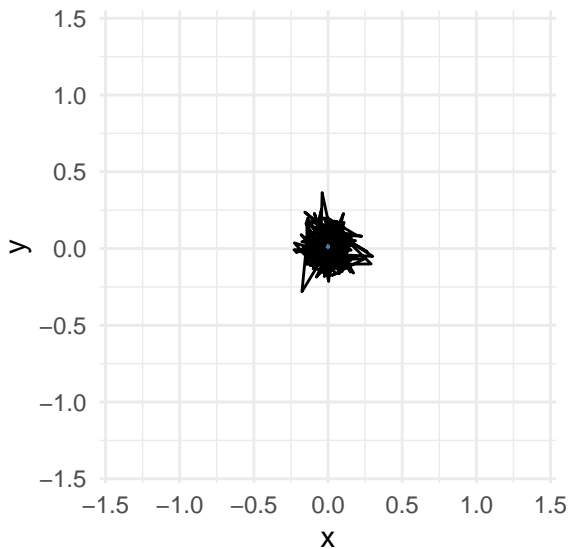
x- and a- Time Series



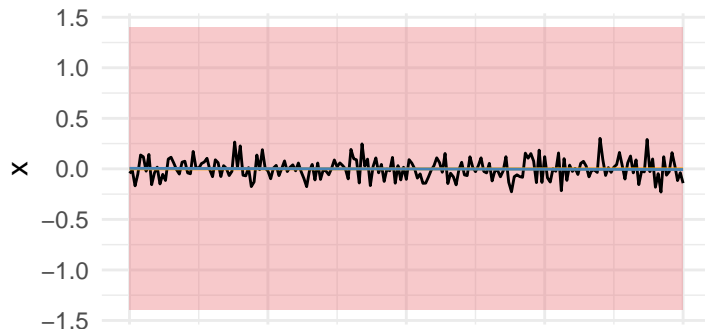
y- and b- Time Series



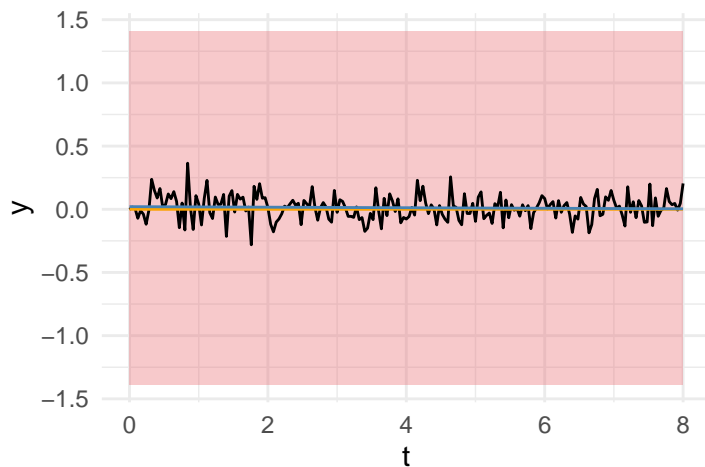
Simulated path 28



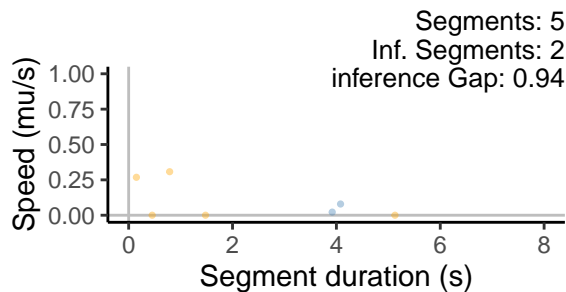
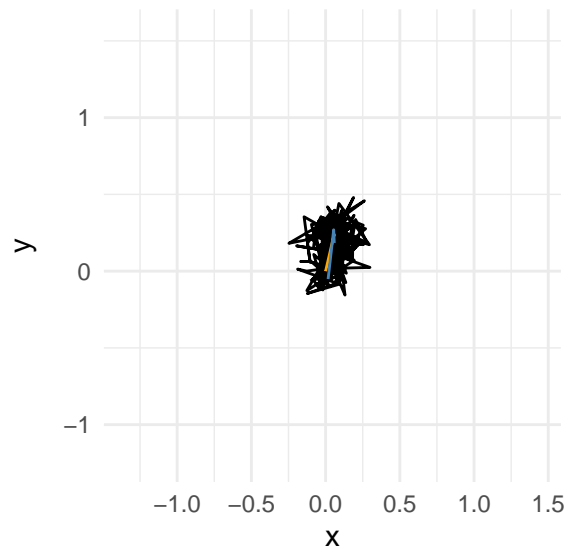
x- and a- Time Series



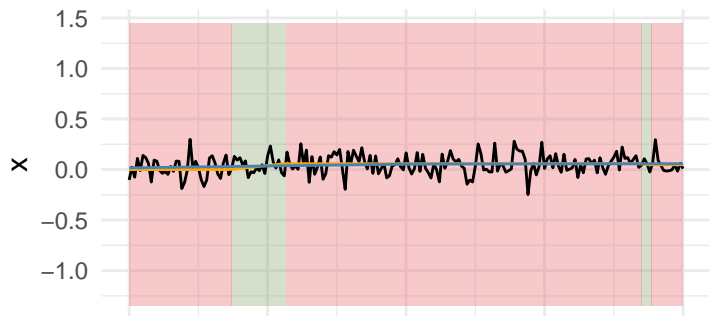
y- and b- Time Series



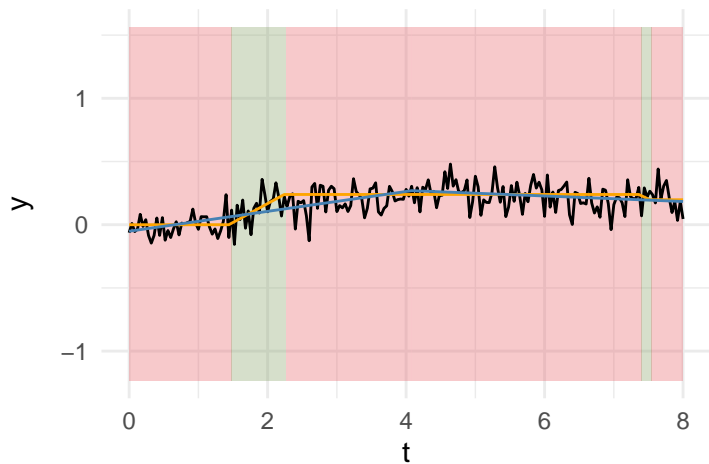
Simulated path 29



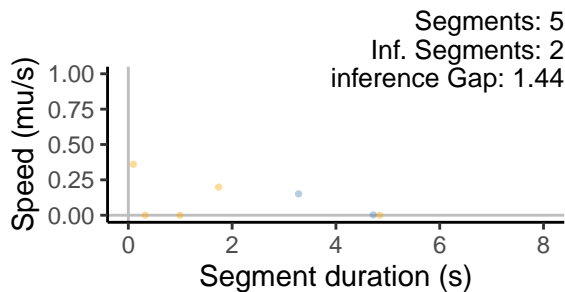
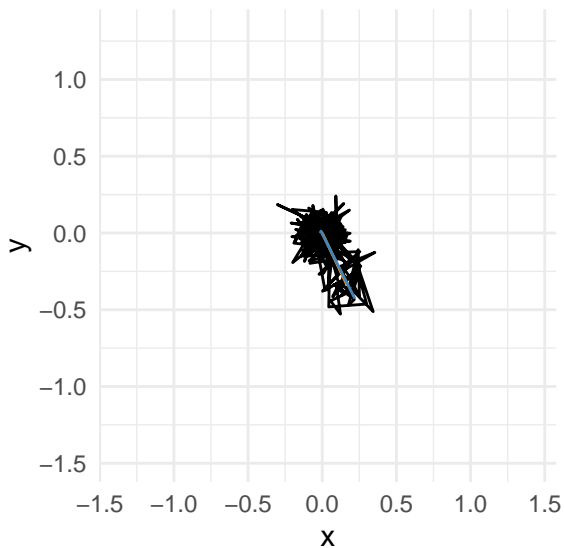
x- and a- Time Series



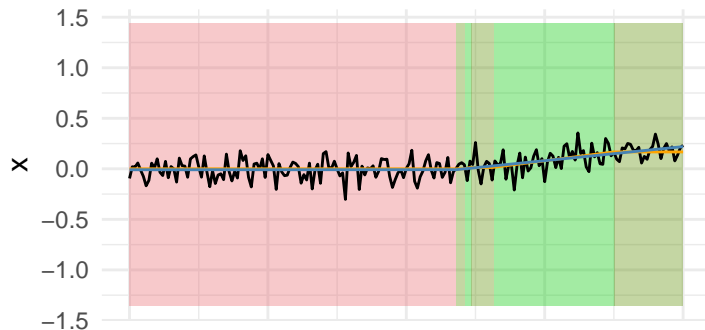
y- and b- Time Series



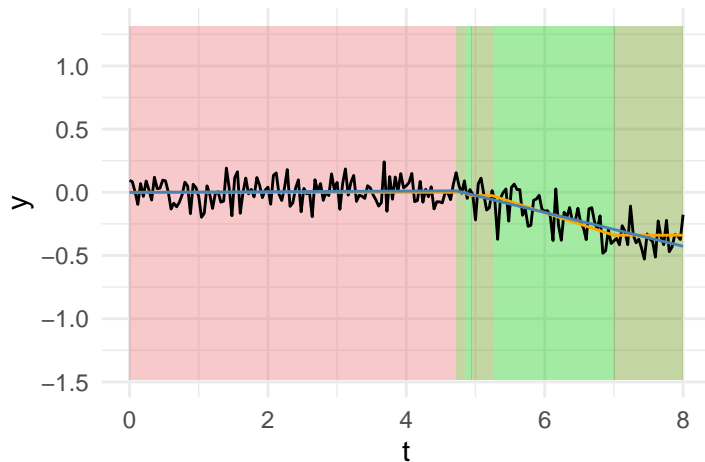
Simulated path 30



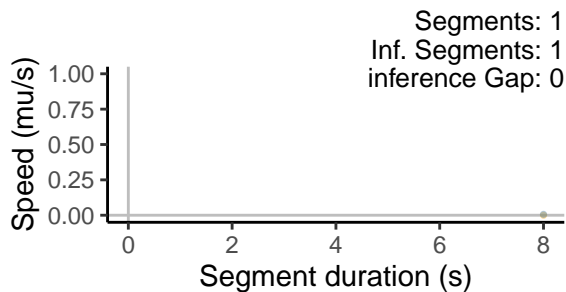
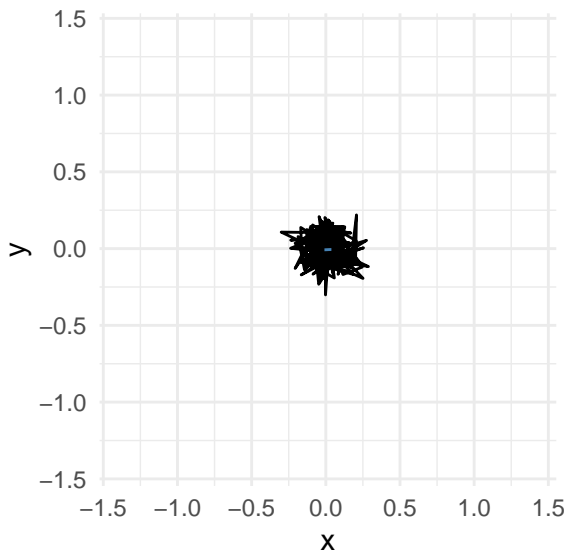
x- and a- Time Series



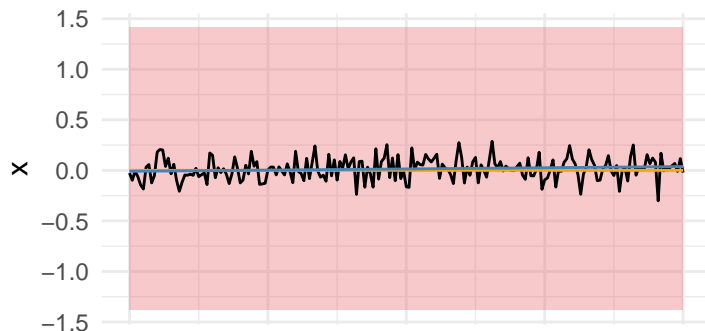
y- and b- Time Series



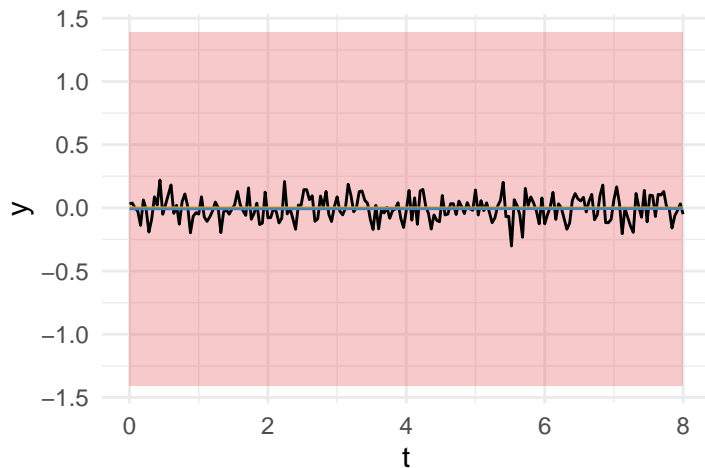
Simulated path 31



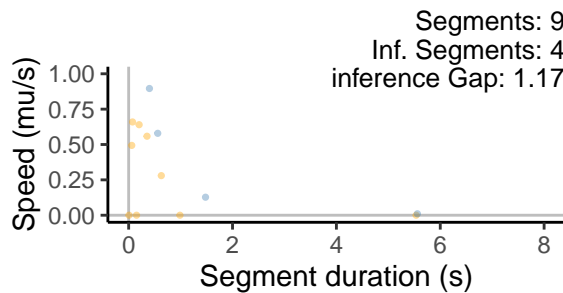
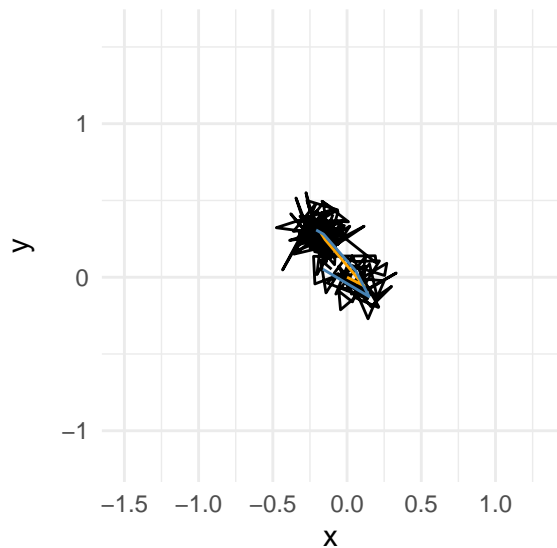
x- and a- Time Series



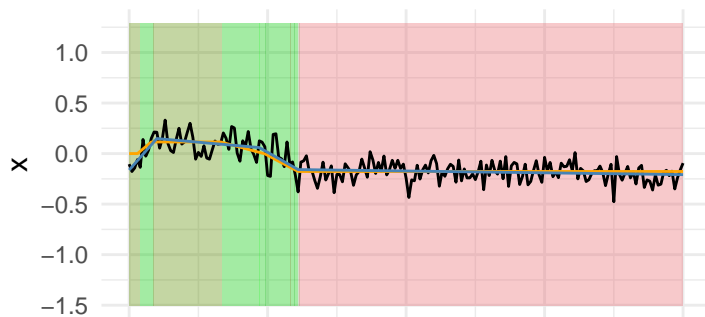
y- and b- Time Series



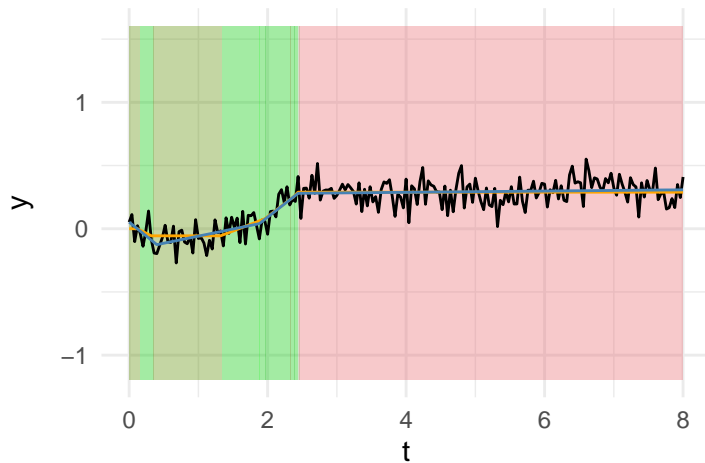
Simulated path 32



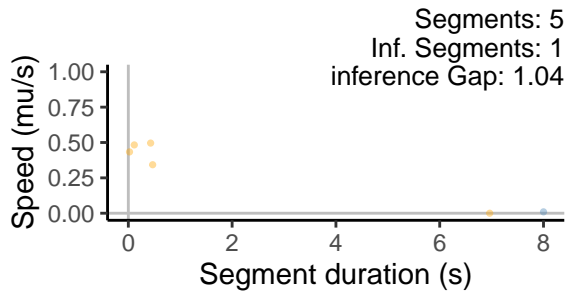
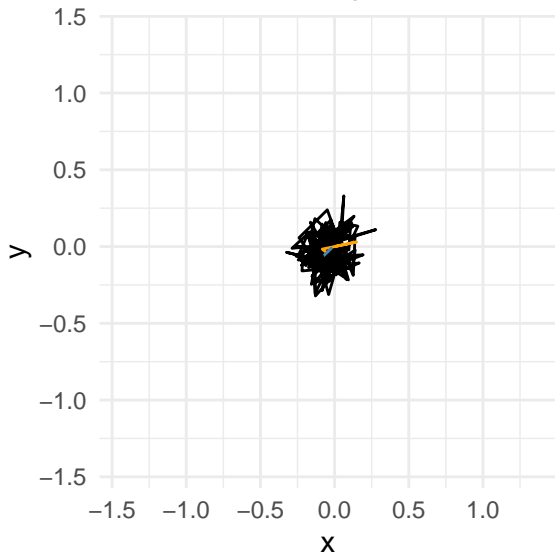
x- and a- Time Series



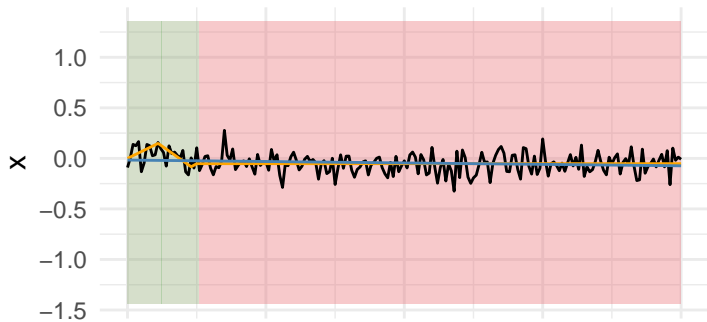
y- and b- Time Series



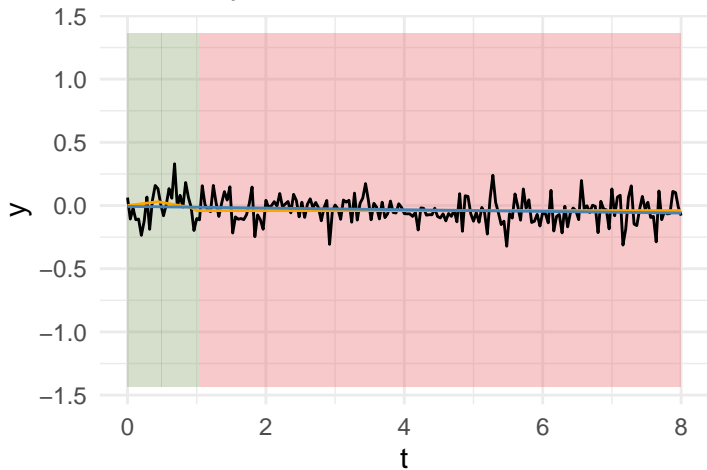
Simulated path 33



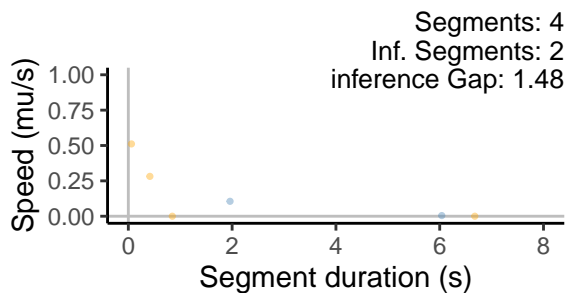
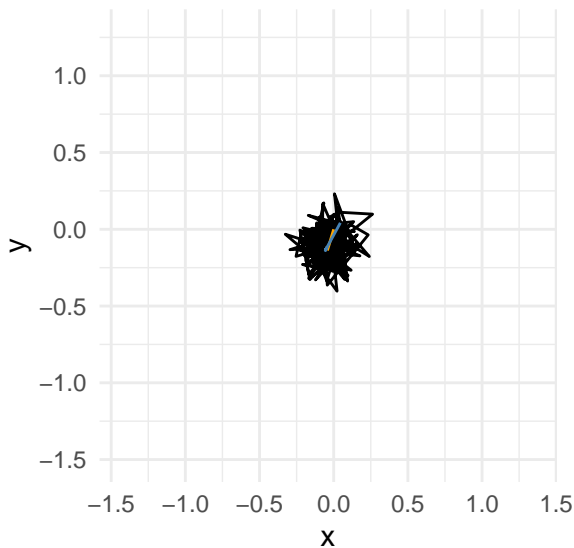
x- and a- Time Series



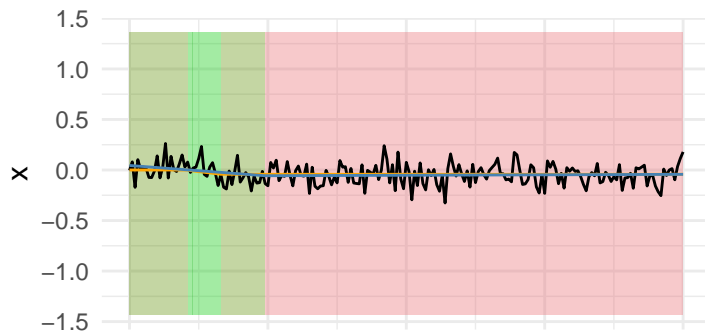
y- and b- Time Series



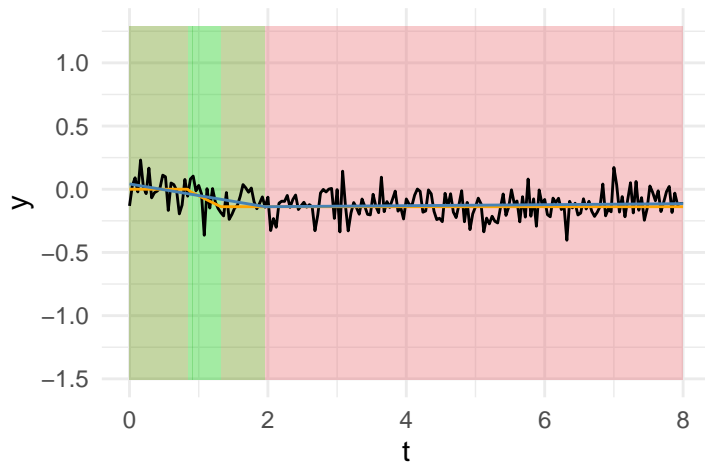
Simulated path 34



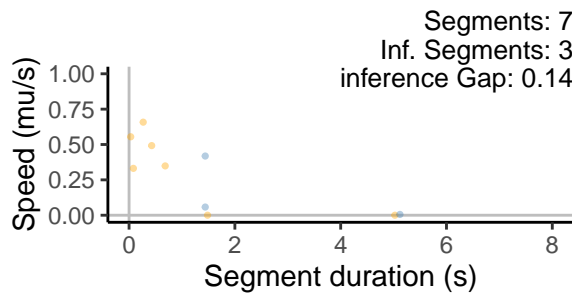
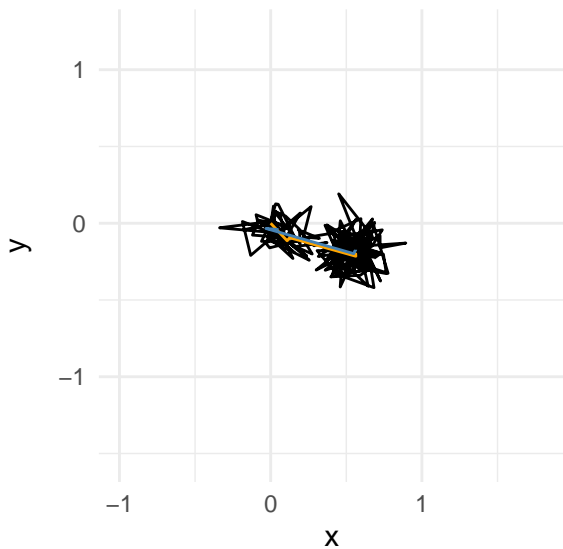
x- and a- Time Series



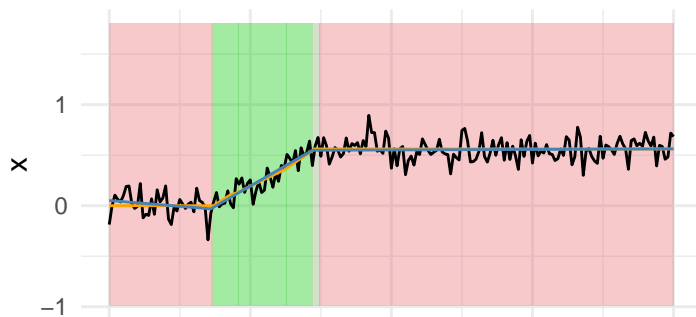
y- and b- Time Series



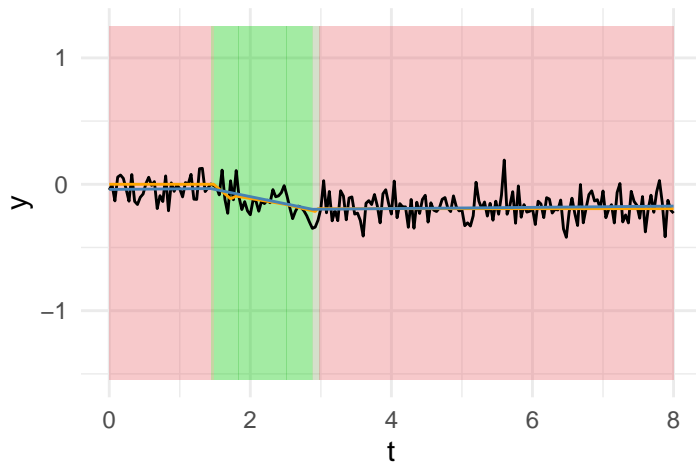
Simulated path 35



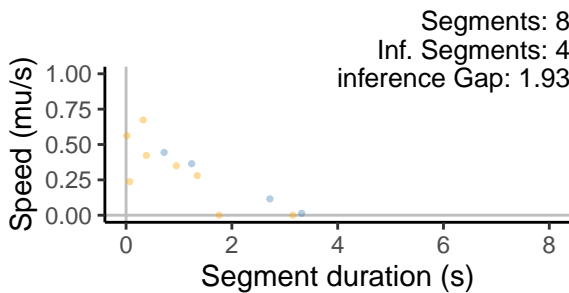
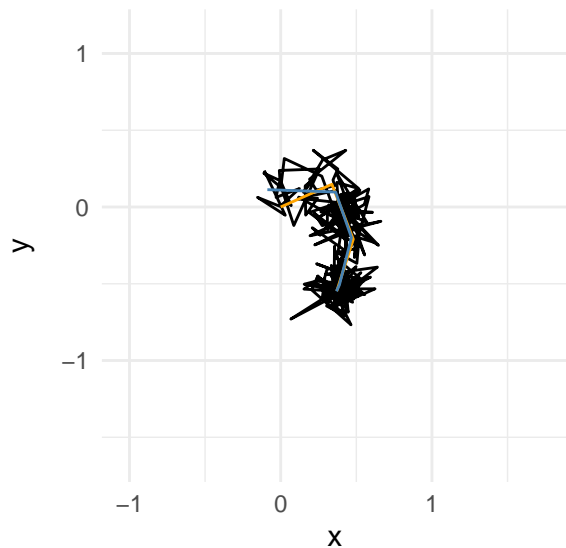
x- and a- Time Series



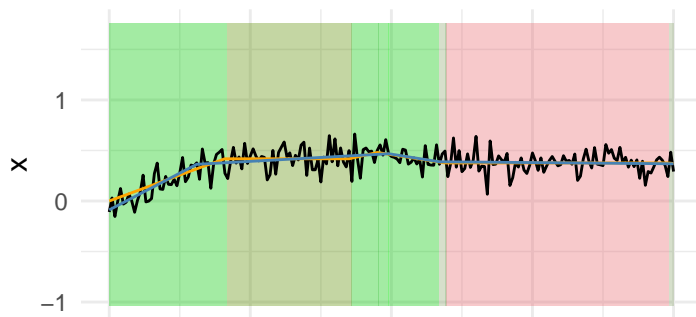
y- and b- Time Series



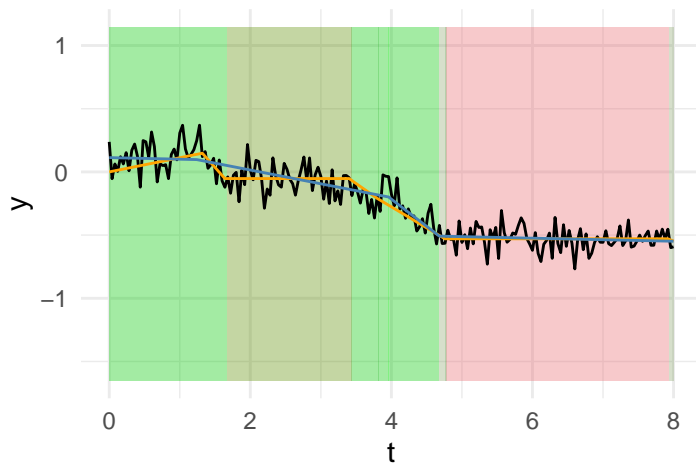
Simulated path 36



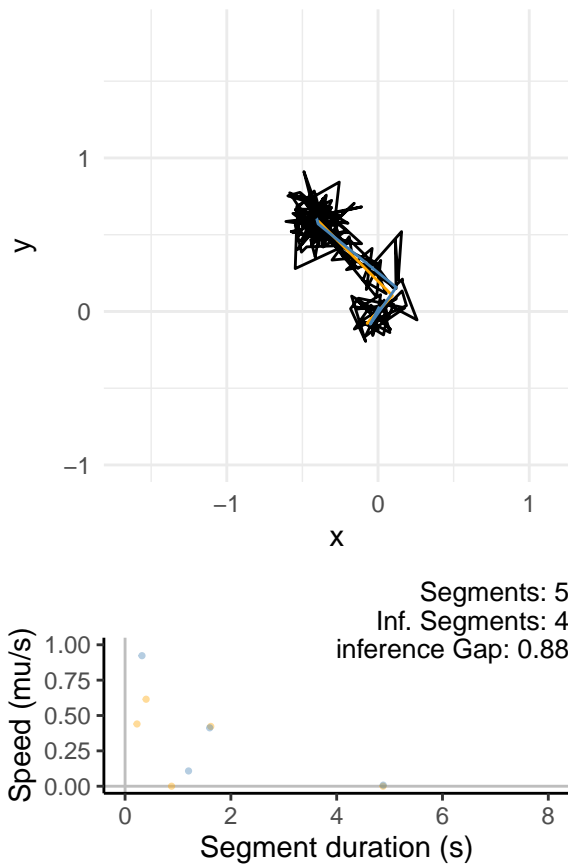
x- and a- Time Series



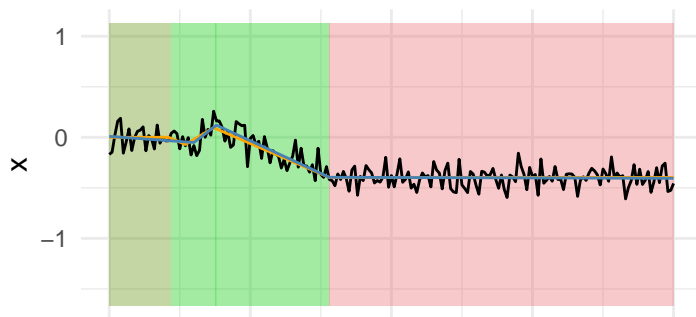
y- and b- Time Series



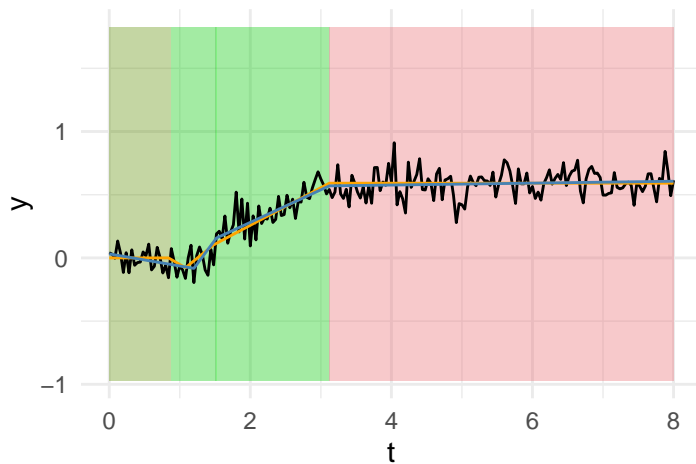
Simulated path 37



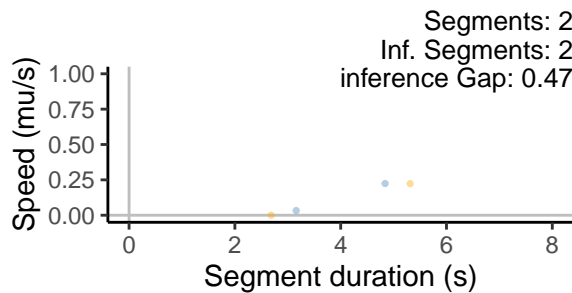
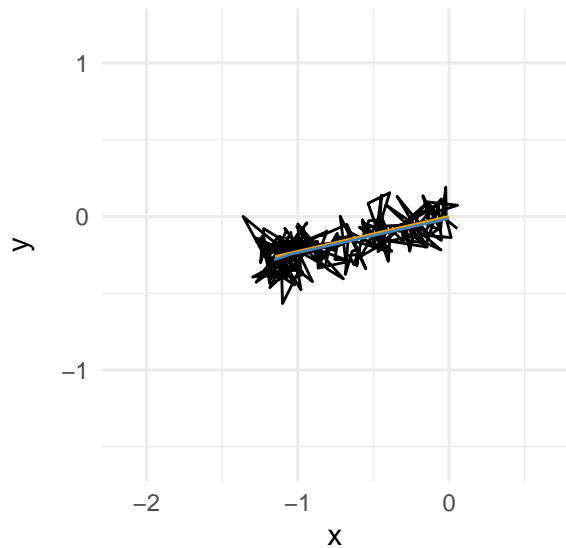
x- and a- Time Series



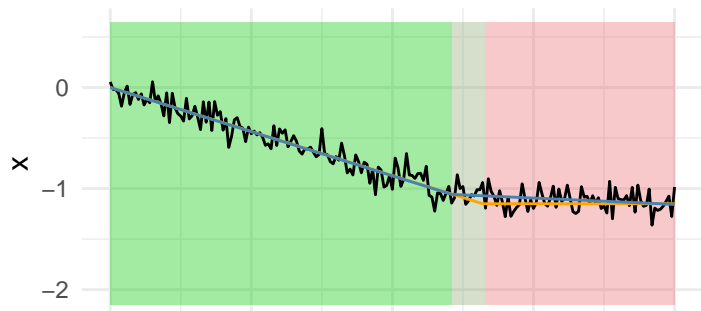
y- and b- Time Series



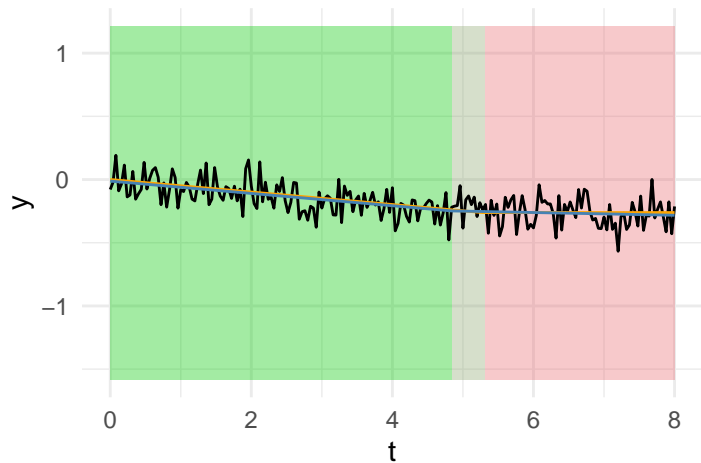
Simulated path 38



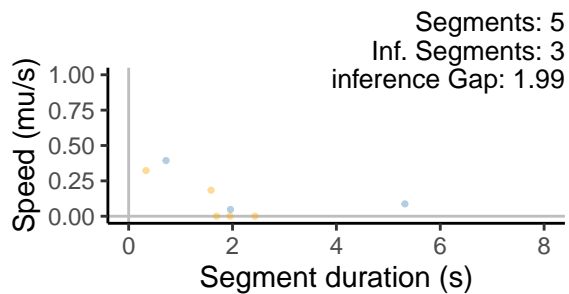
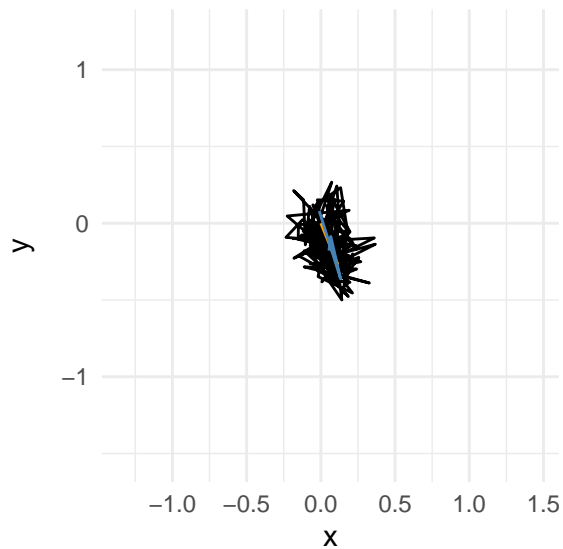
x- and a- Time Series



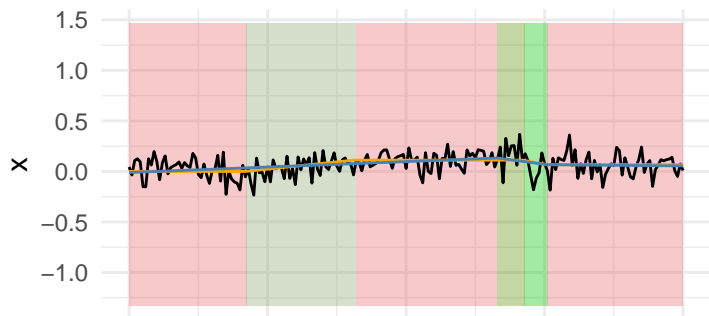
y- and b- Time Series



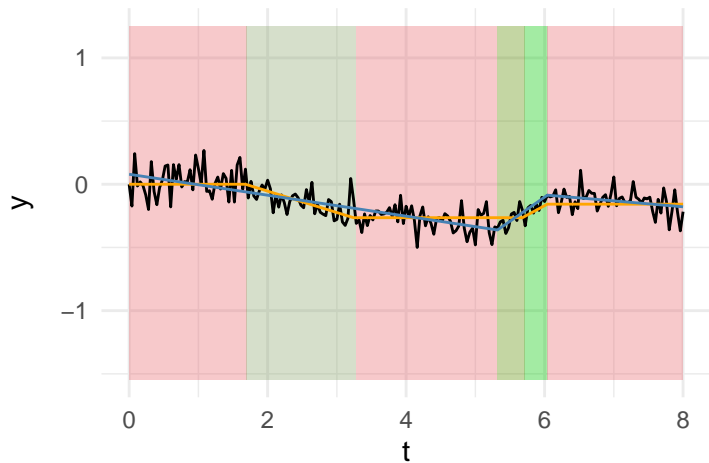
Simulated path 39



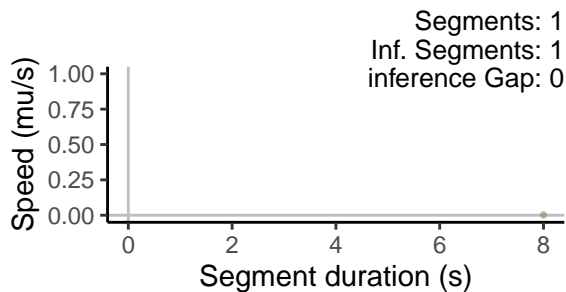
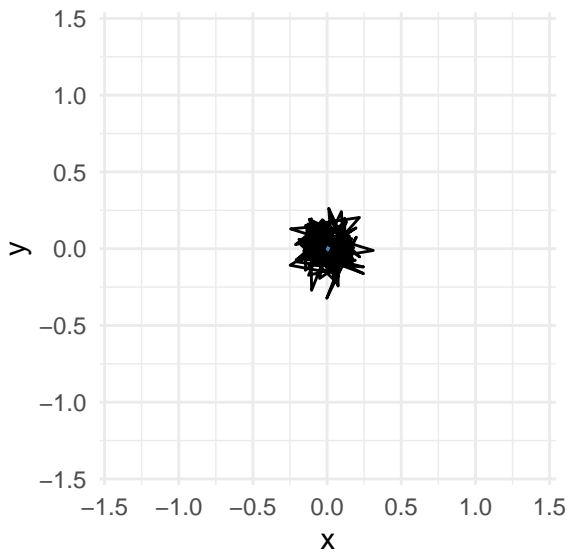
x- and a- Time Series



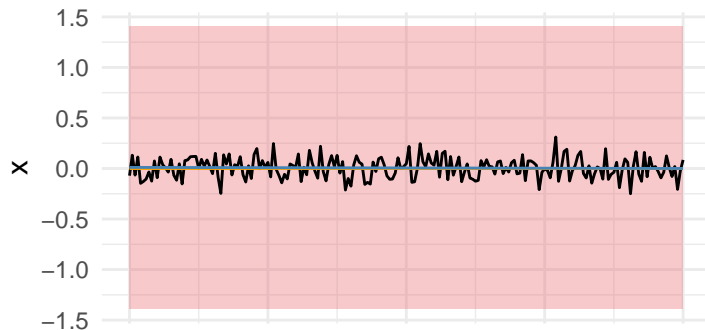
y- and b- Time Series



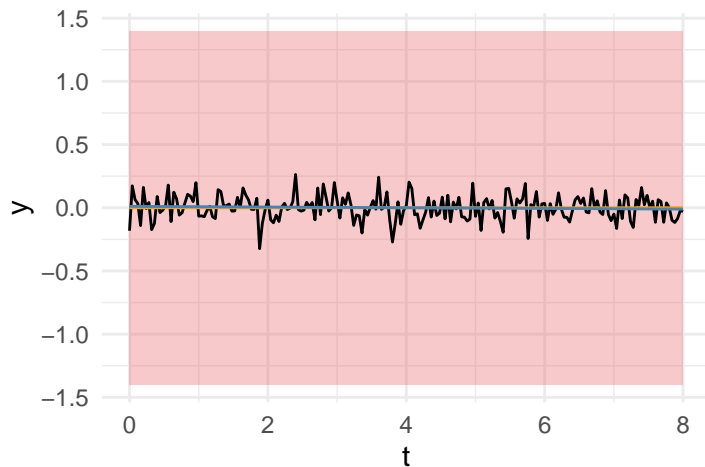
Simulated path 40



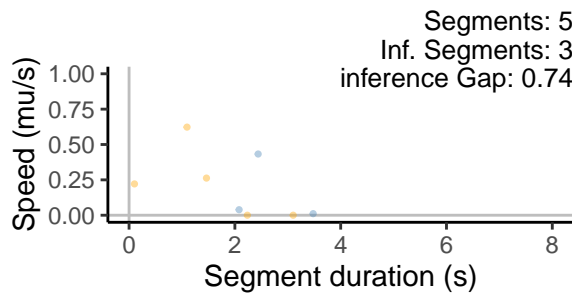
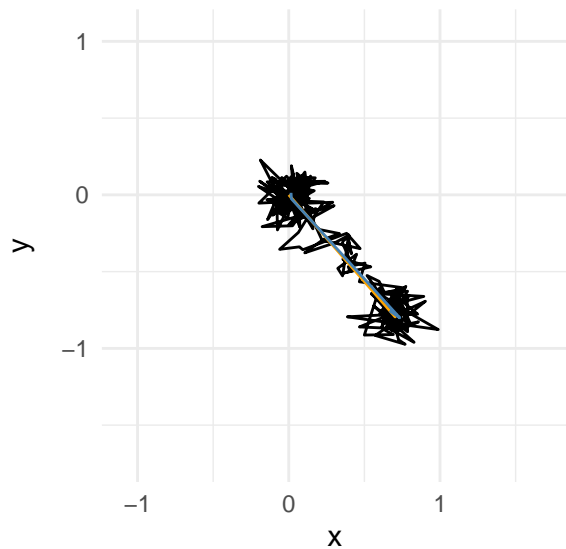
x- and a- Time Series



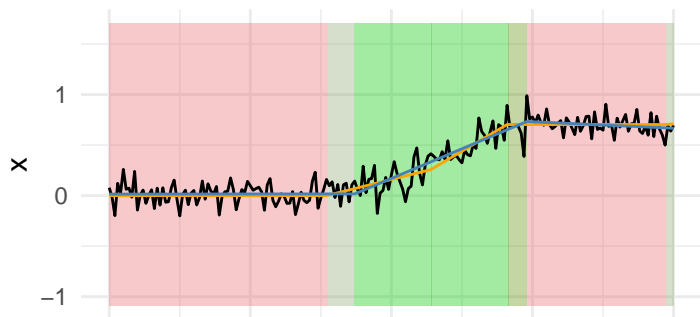
y- and b- Time Series



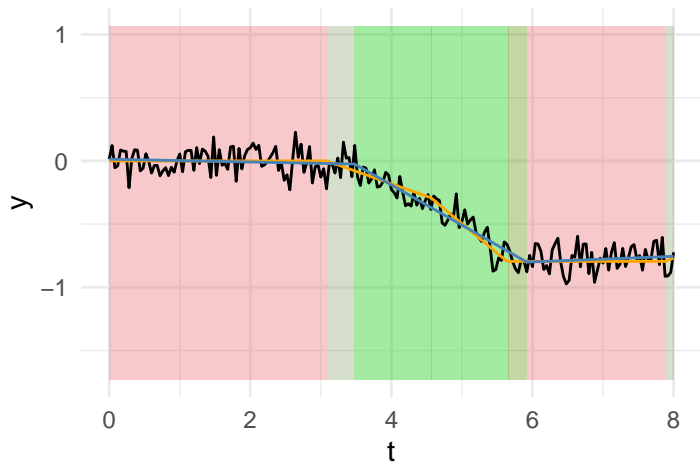
Simulated path 41



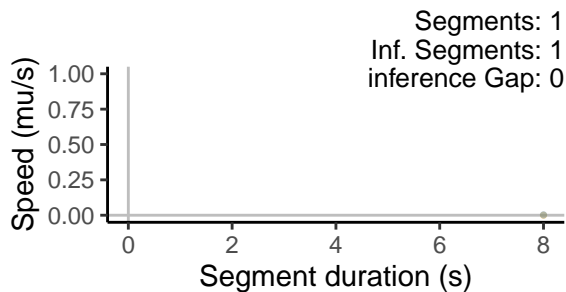
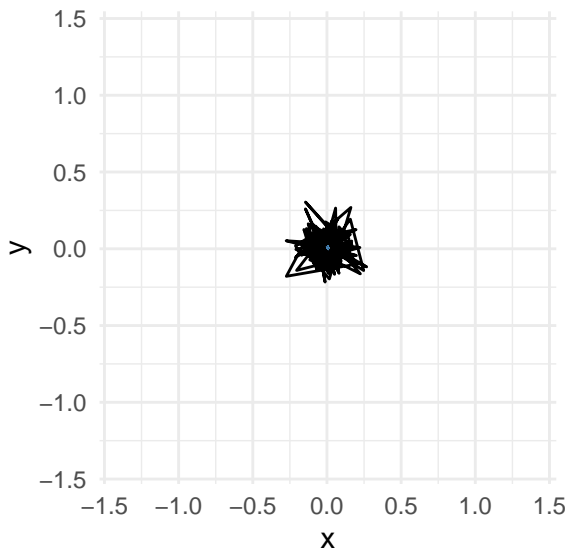
x- and a- Time Series



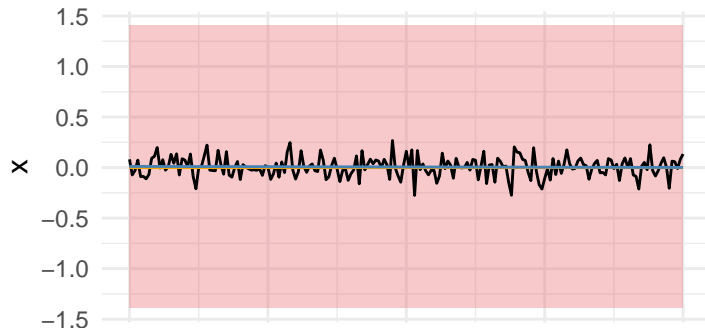
y- and b- Time Series



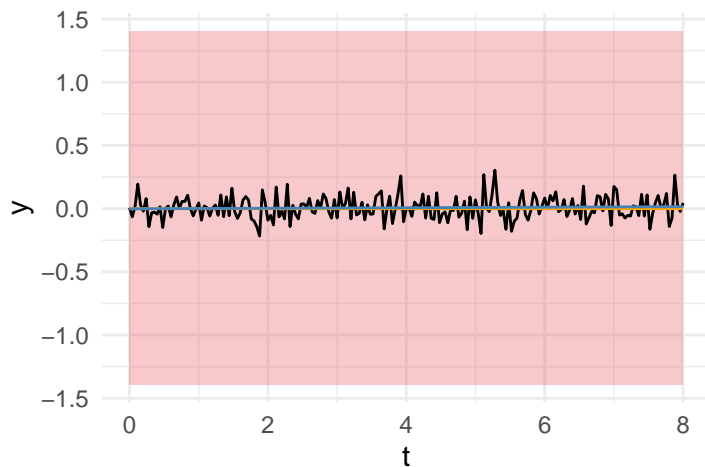
Simulated path 42



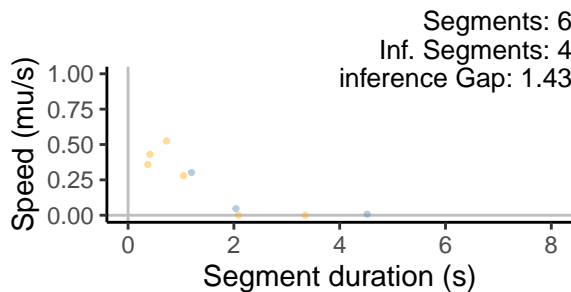
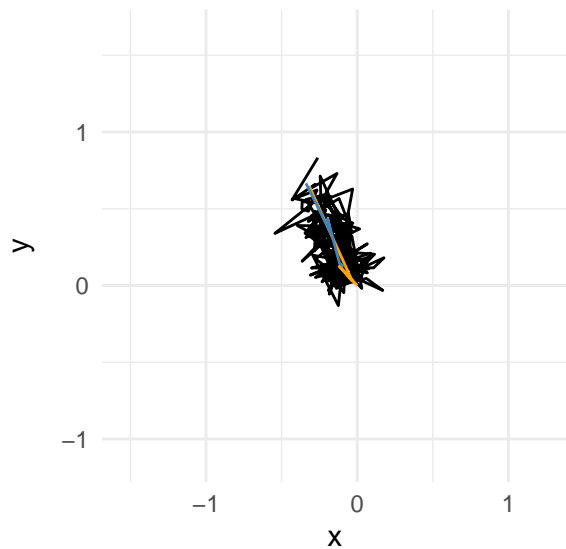
x- and a- Time Series



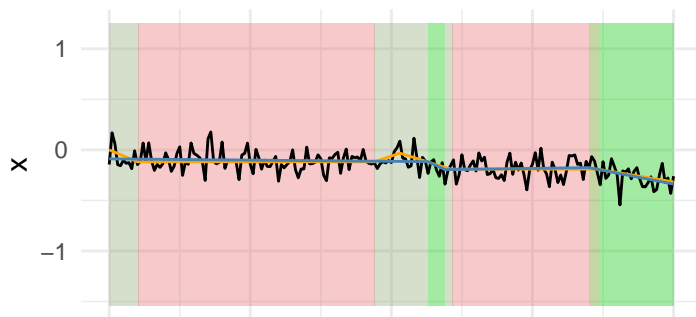
y- and b- Time Series



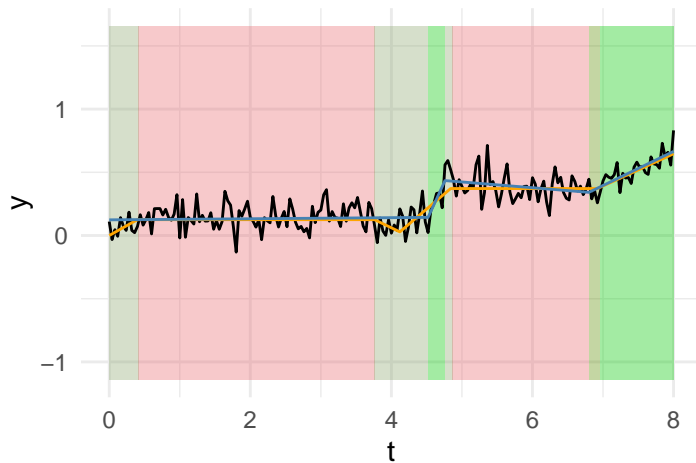
Simulated path 43



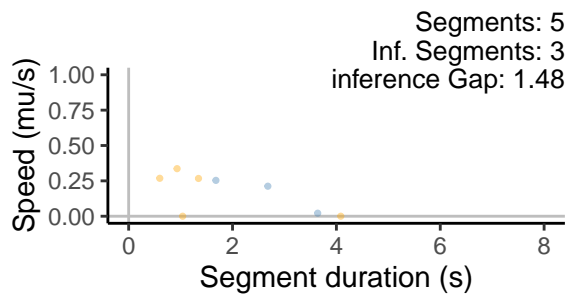
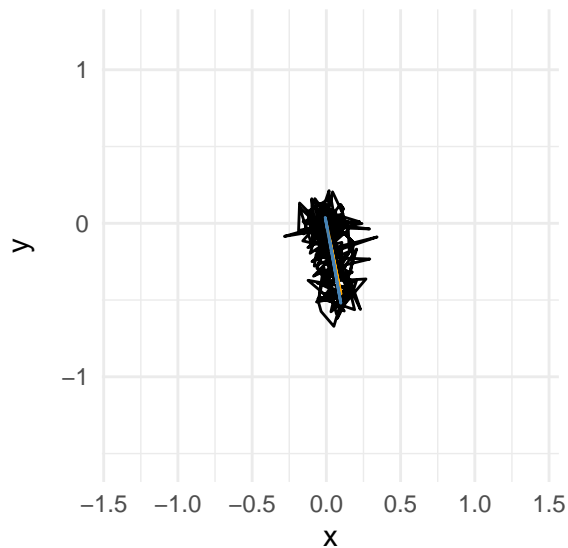
x- and a- Time Series



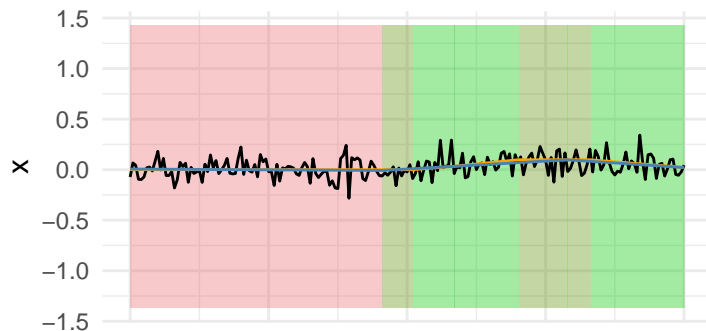
y- and b- Time Series



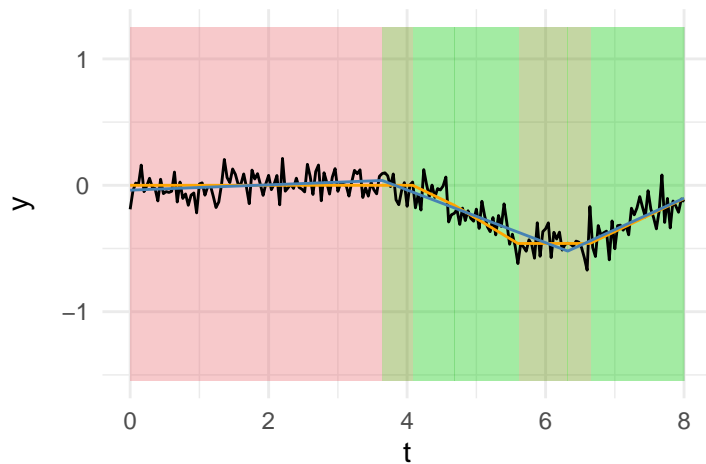
Simulated path 44



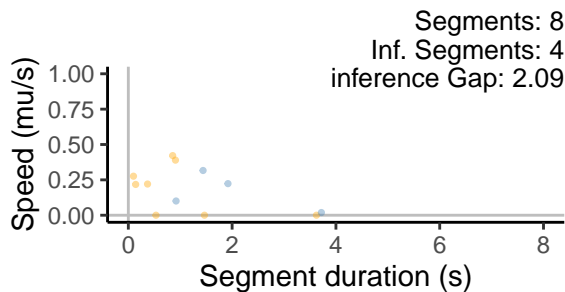
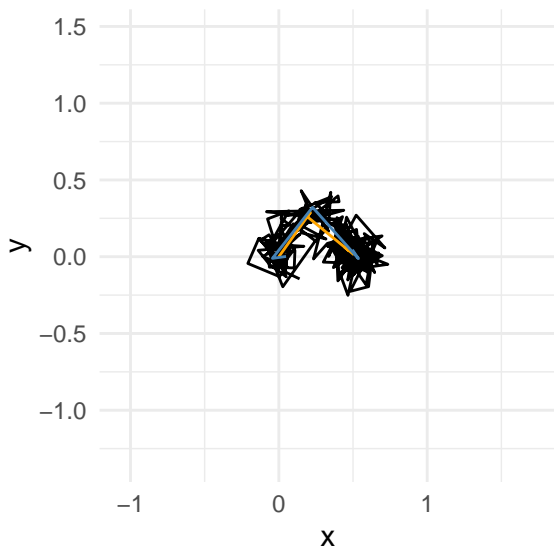
x- and a- Time Series



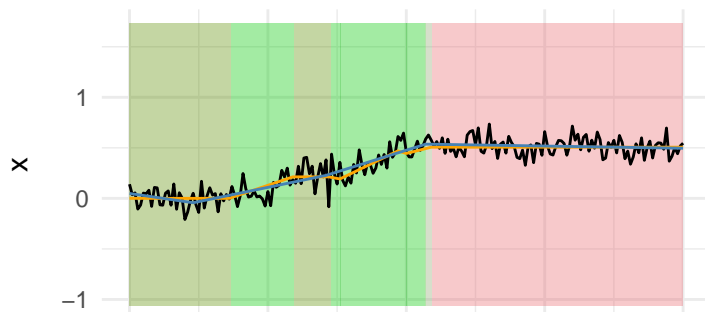
y- and b- Time Series



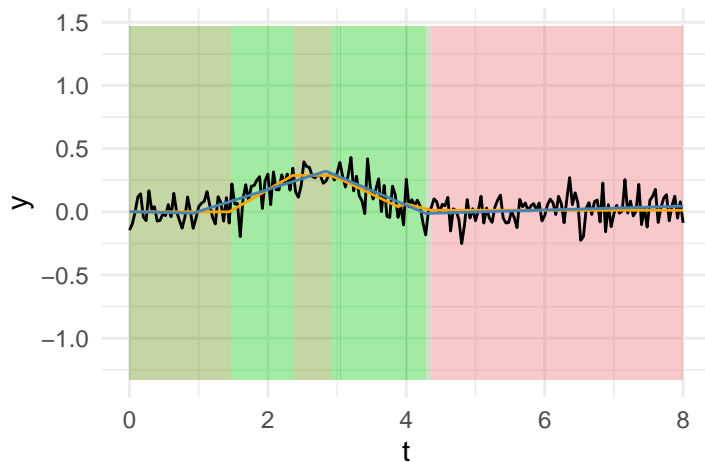
Simulated path 45



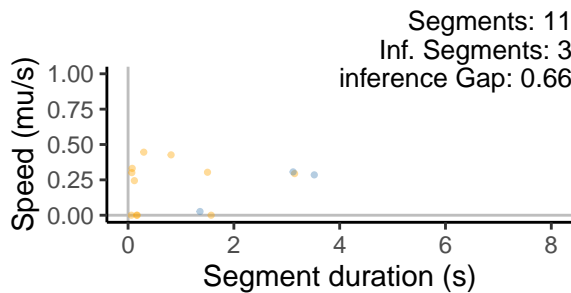
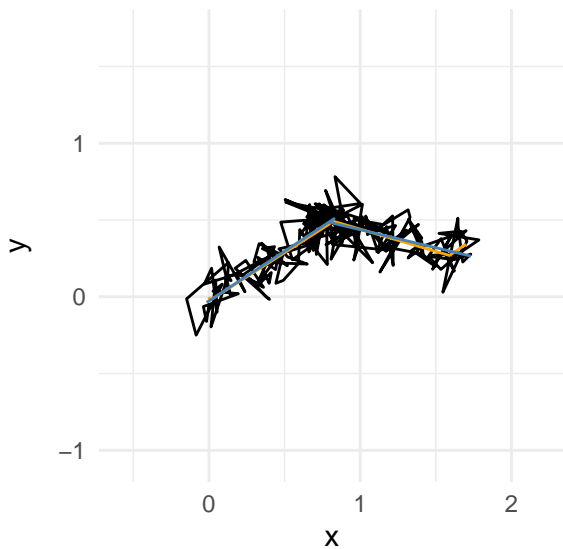
x- and a- Time Series



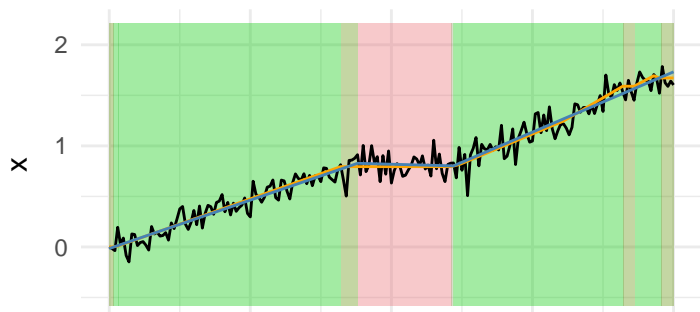
y- and b- Time Series



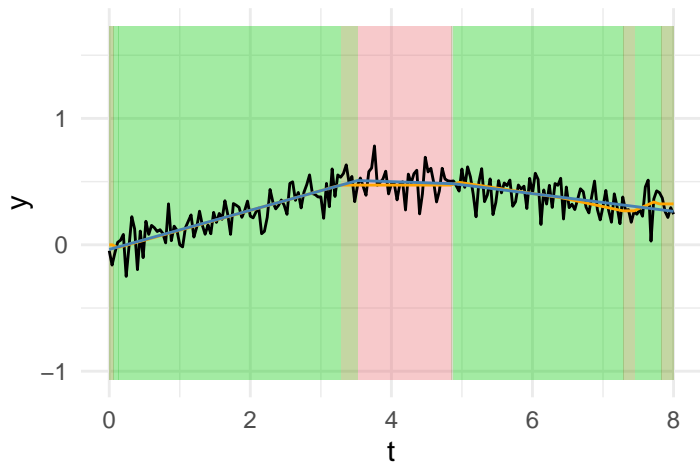
Simulated path 46



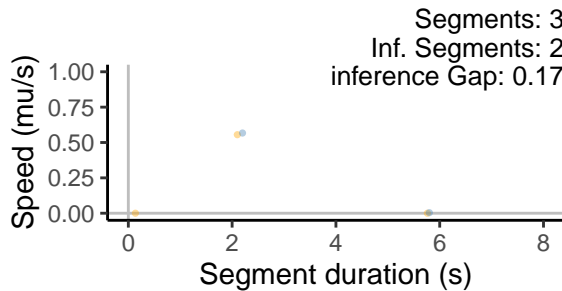
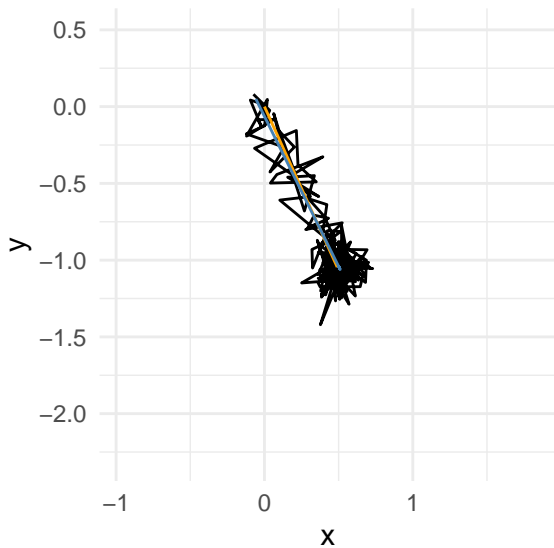
x- and a- Time Series



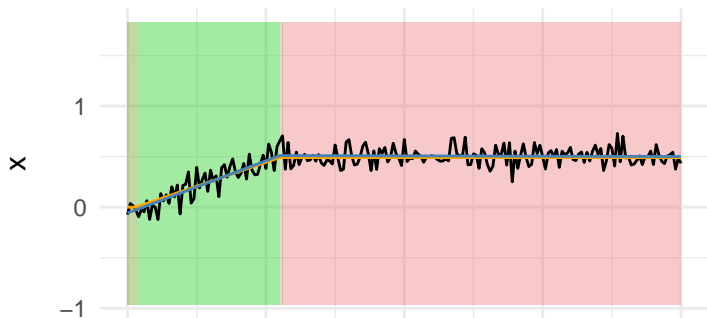
y- and b- Time Series



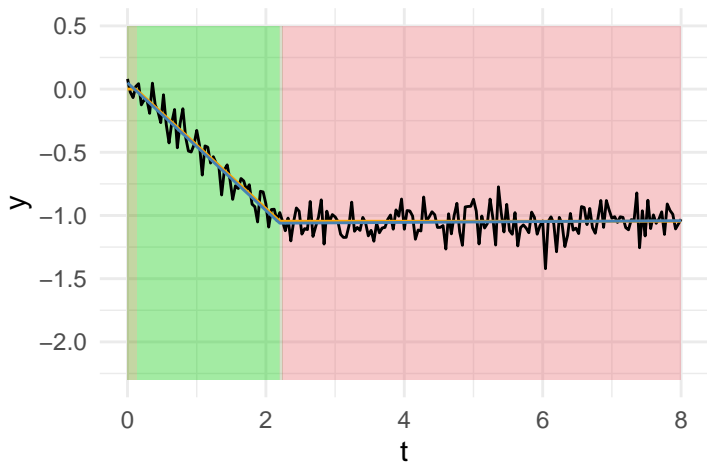
Simulated path 47



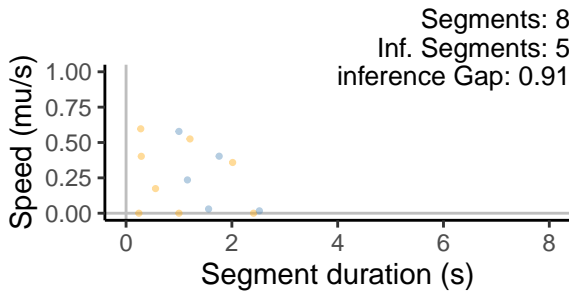
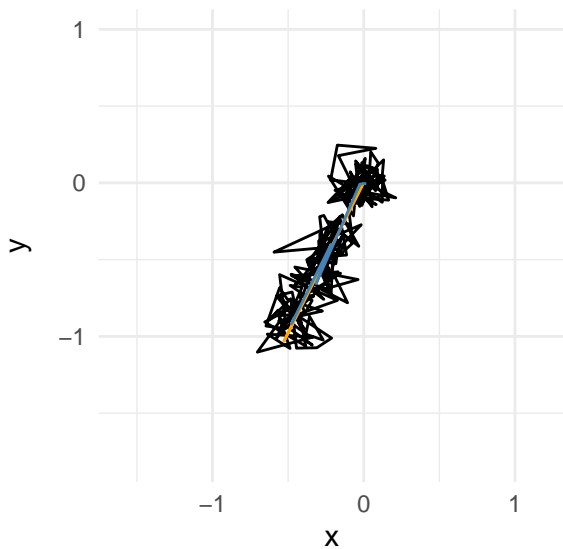
x- and a- Time Series



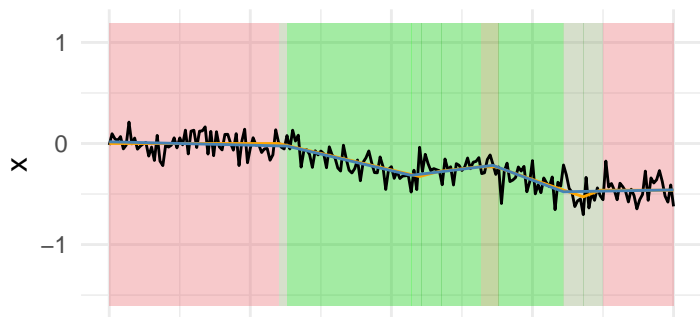
y- and b- Time Series



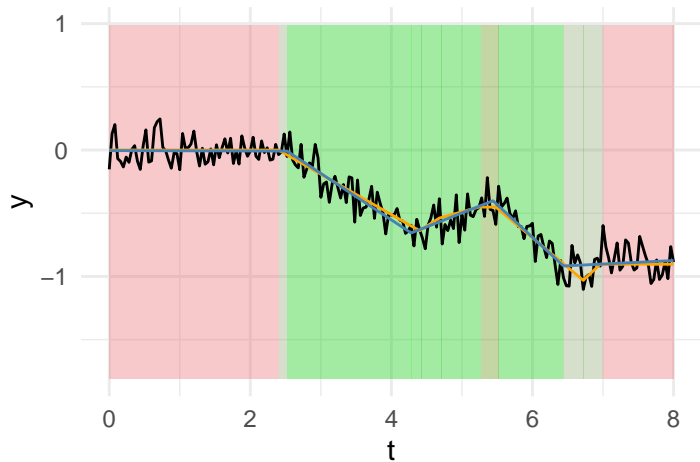
Simulated path 48



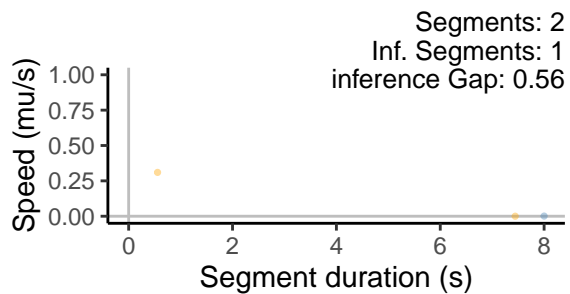
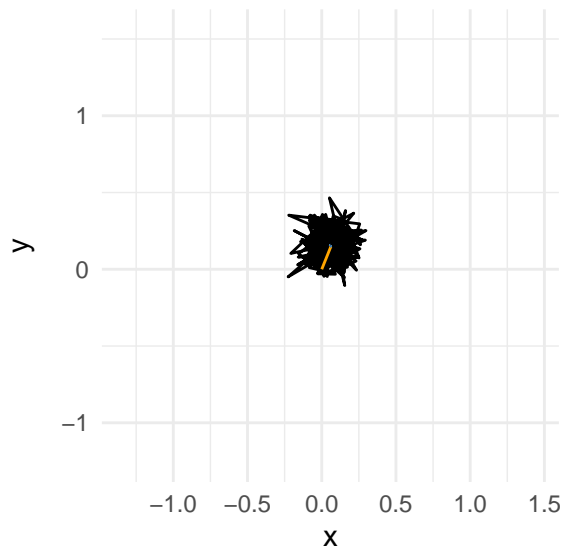
x- and a- Time Series



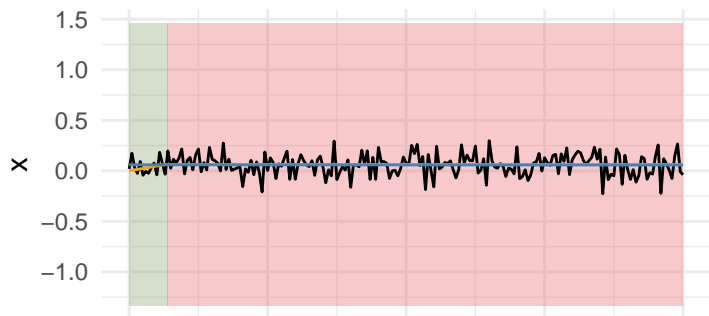
y- and b- Time Series



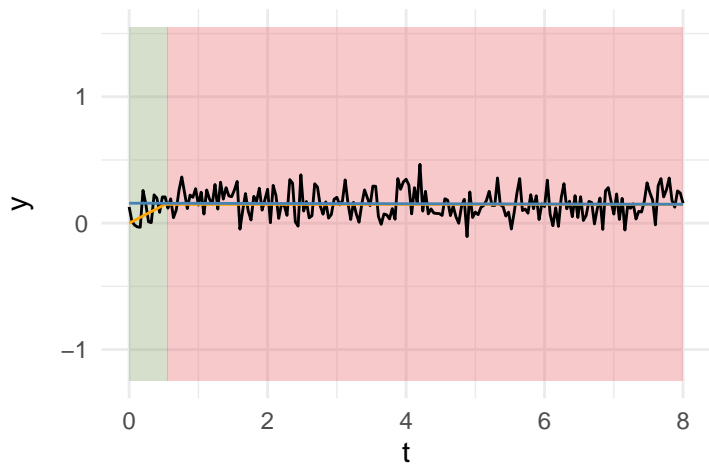
Simulated path 49



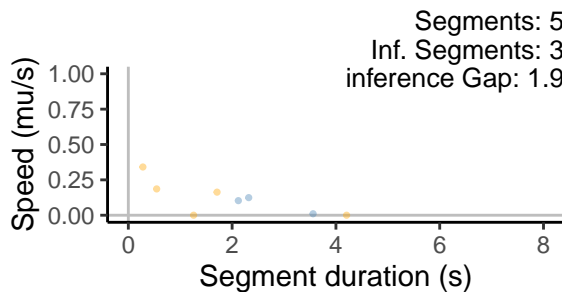
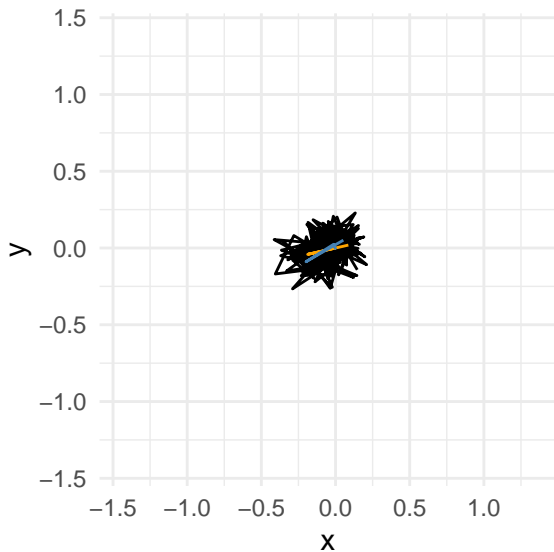
x- and a- Time Series



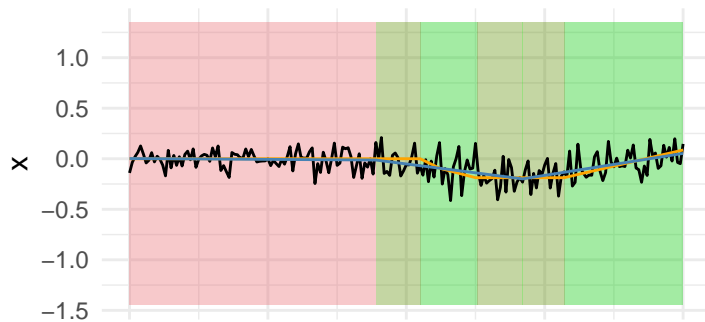
y- and b- Time Series



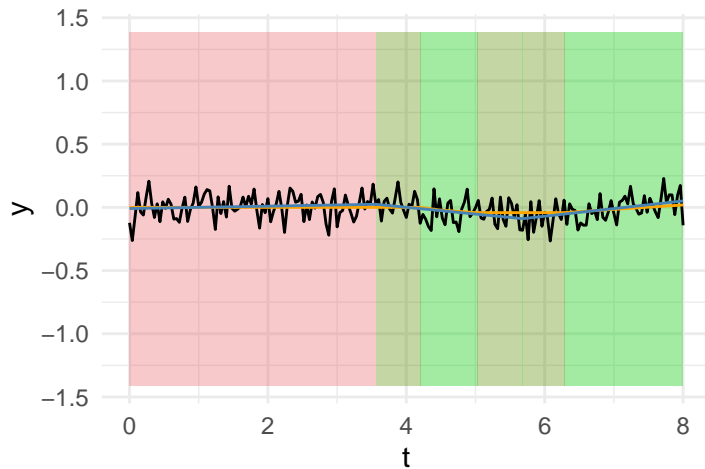
Simulated path 50



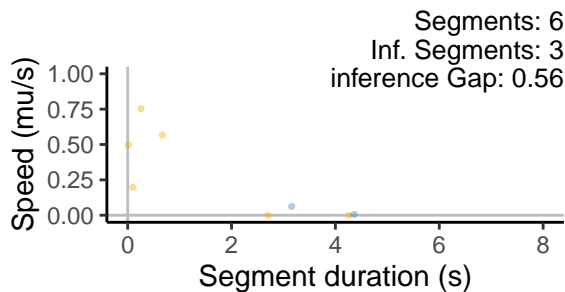
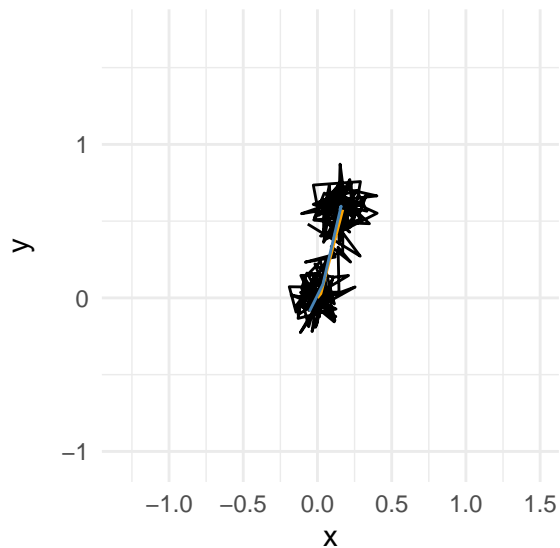
x- and a- Time Series



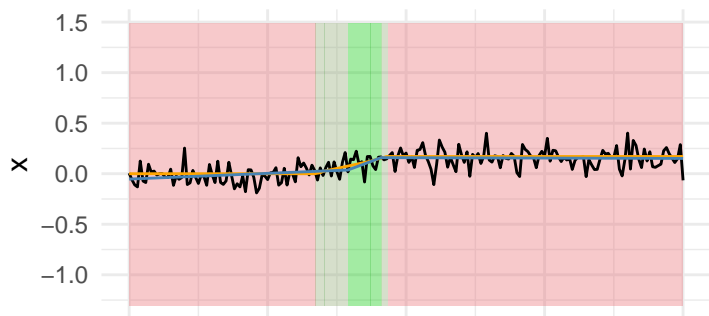
y- and b- Time Series



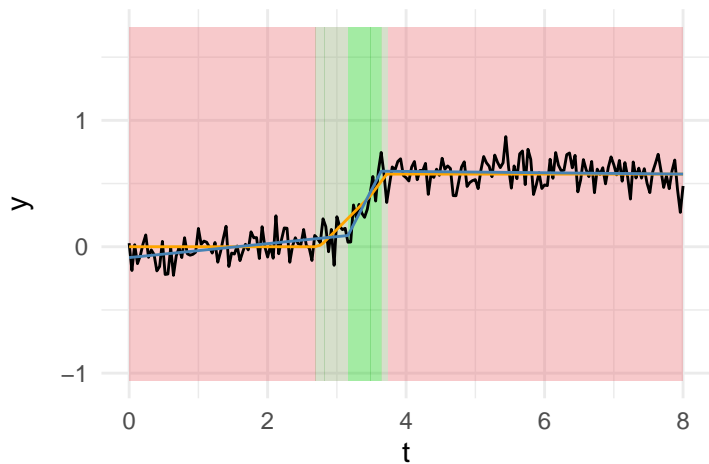
Simulated path 51



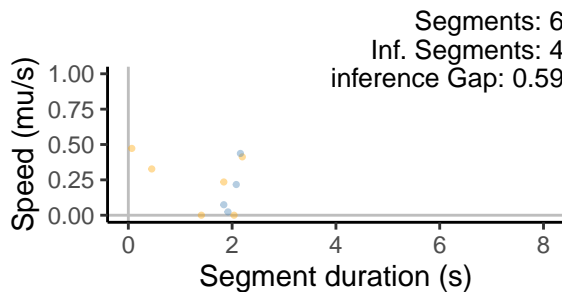
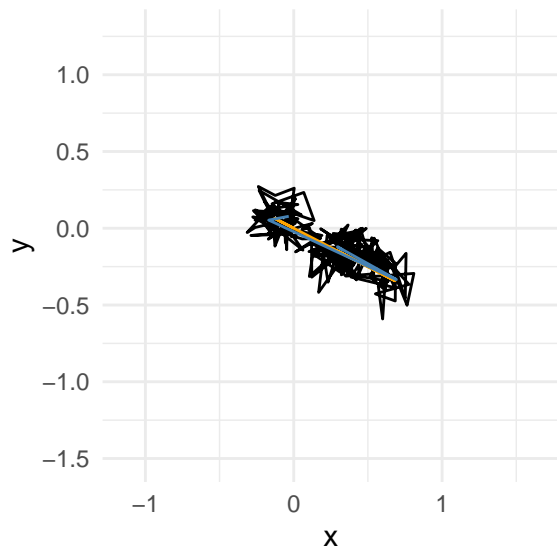
x- and a- Time Series



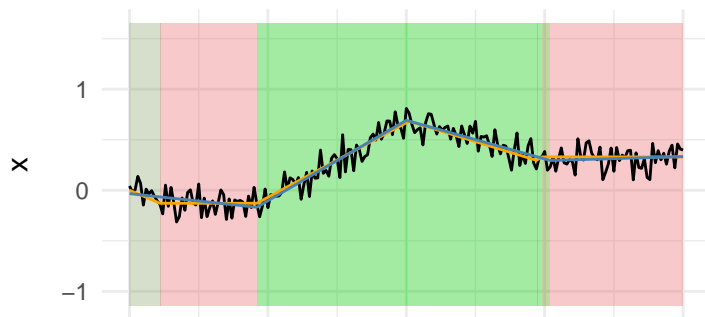
y- and b- Time Series



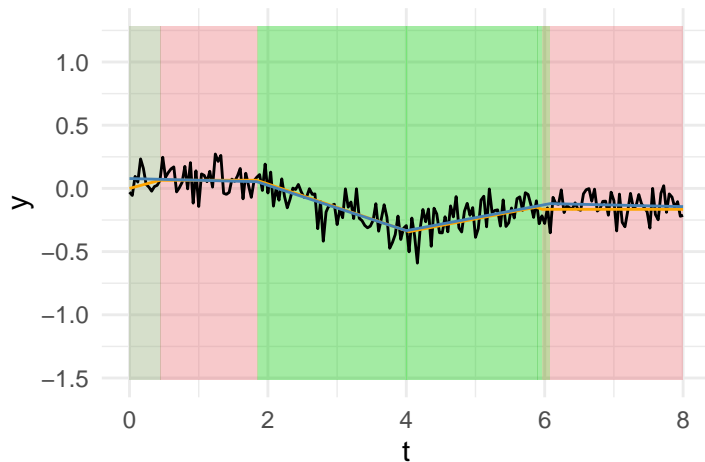
Simulated path 52



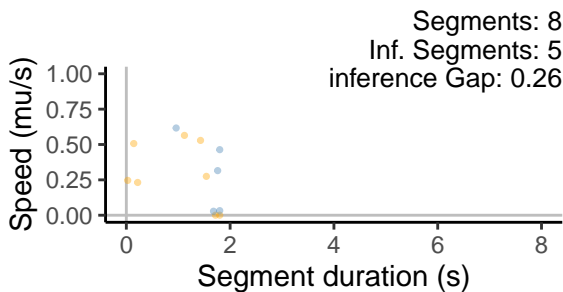
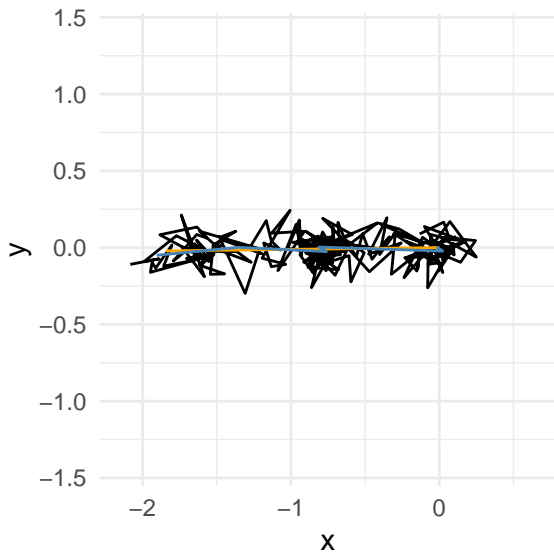
x- and a- Time Series



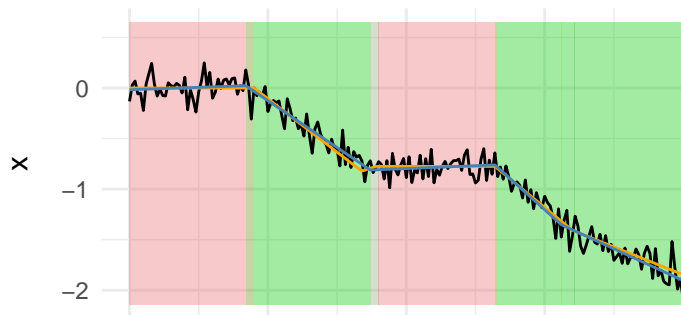
y- and b- Time Series



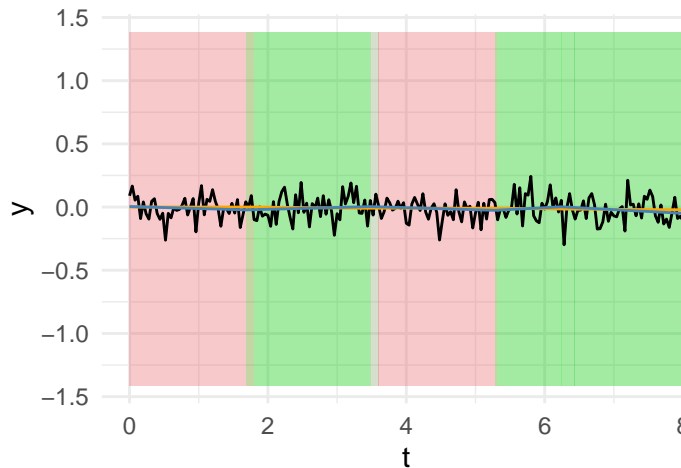
Simulated path 53



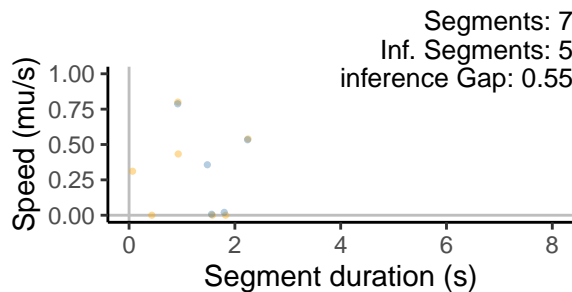
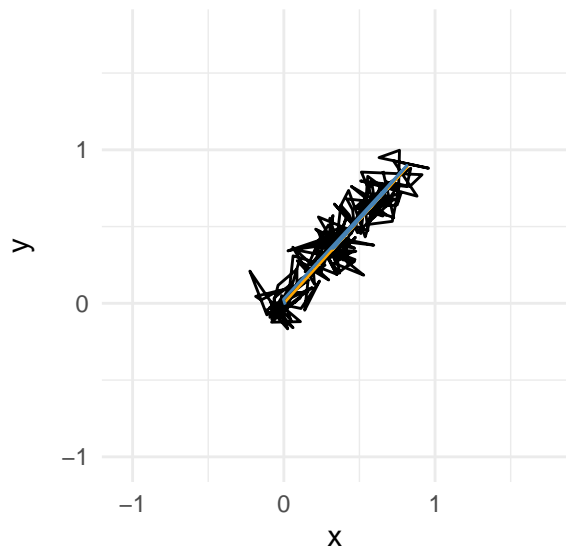
x- and a- Time Series



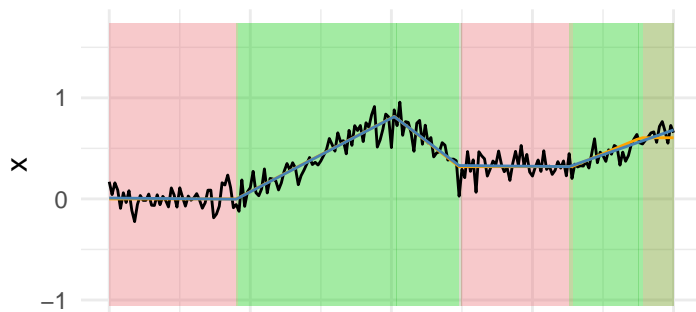
y- and b- Time Series



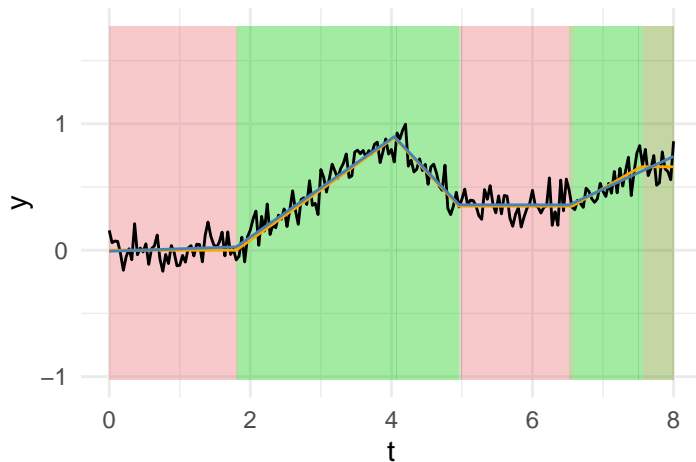
Simulated path 54



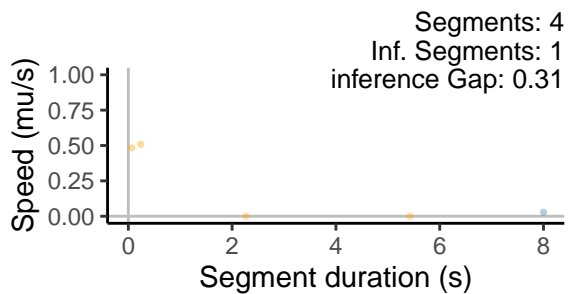
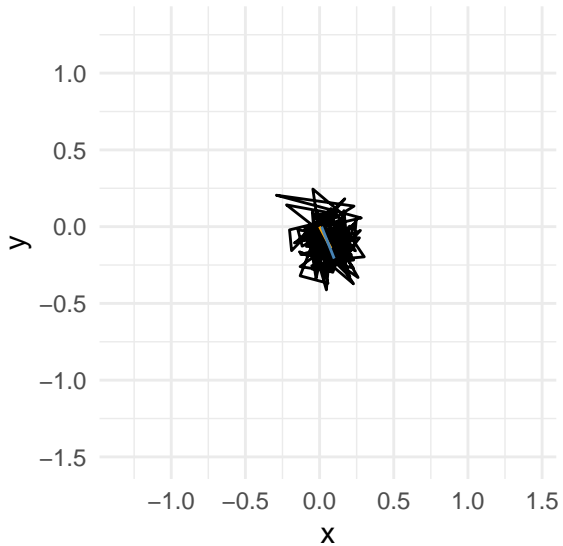
x- and a- Time Series



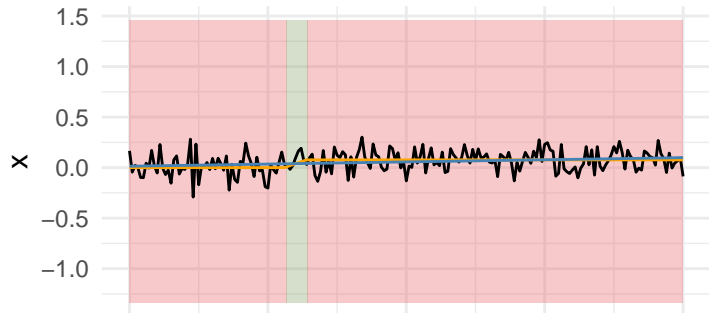
y- and b- Time Series



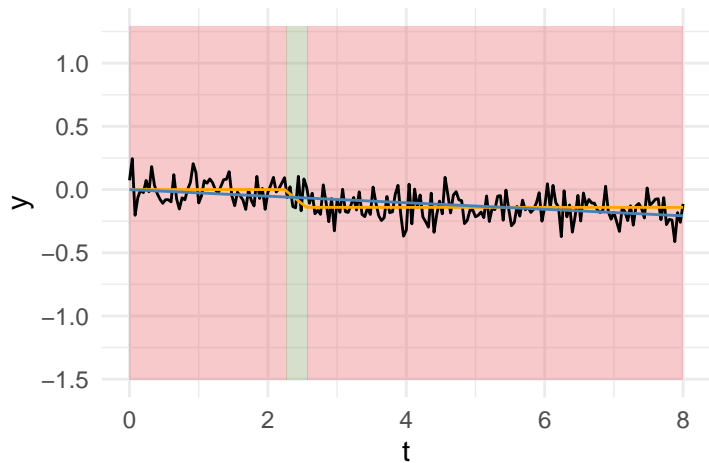
Simulated path 55



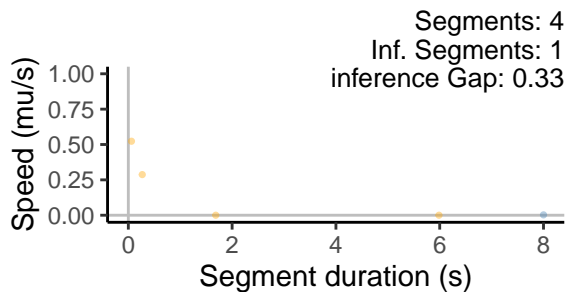
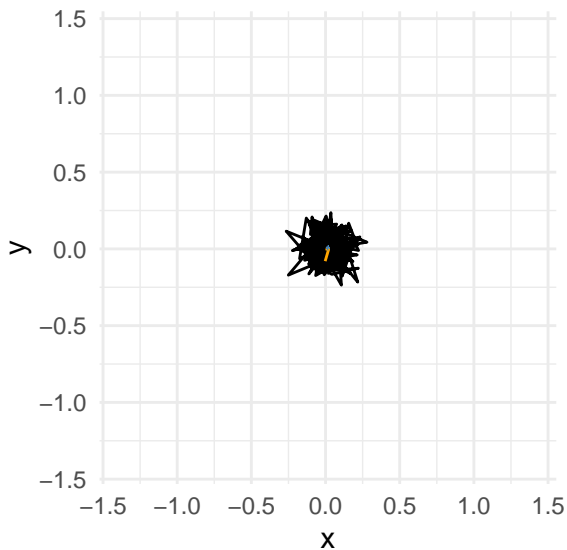
x- and a- Time Series



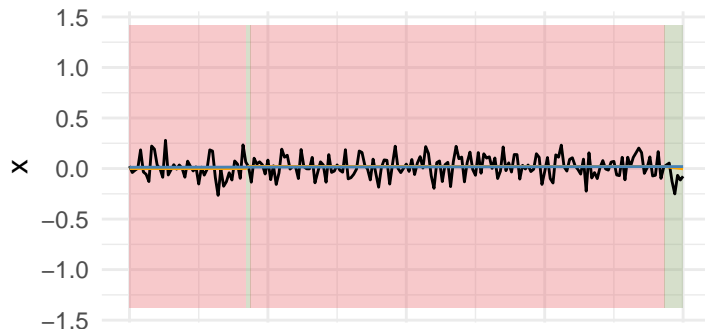
y- and b- Time Series



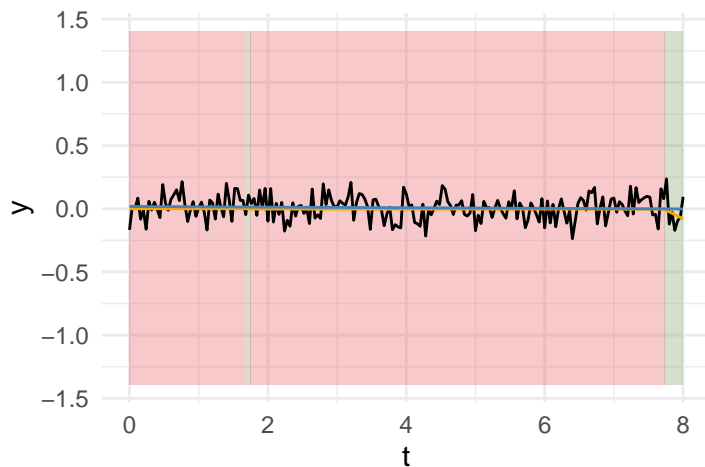
Simulated path 56



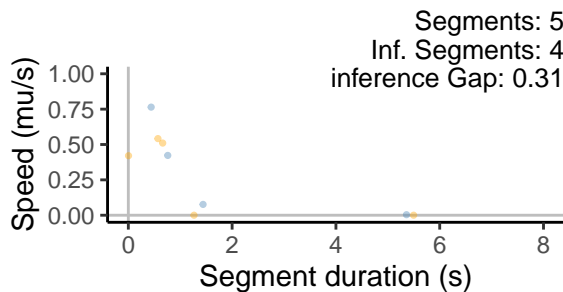
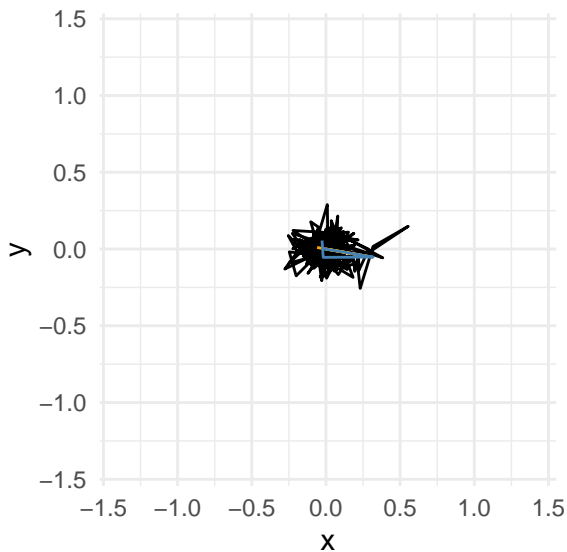
x- and a- Time Series



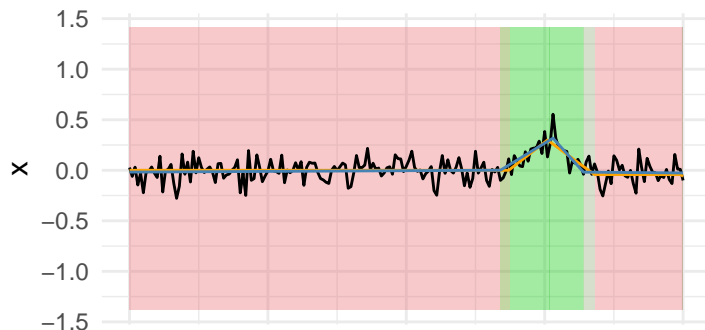
y- and b- Time Series



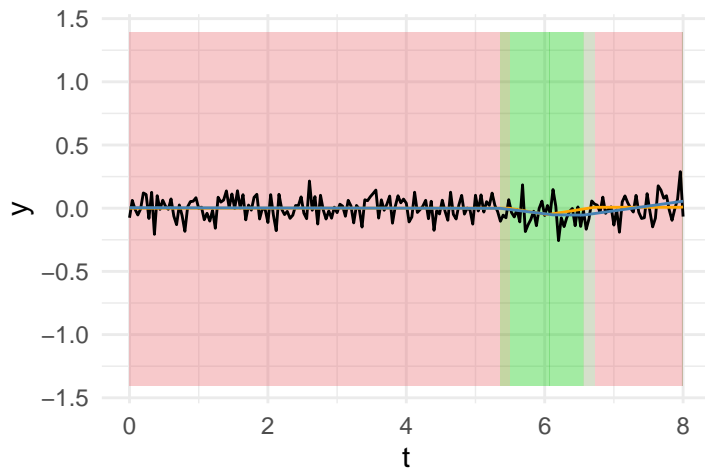
Simulated path 57



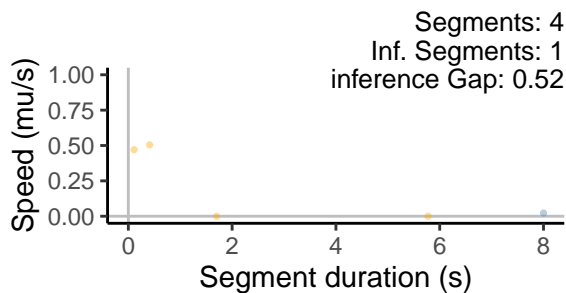
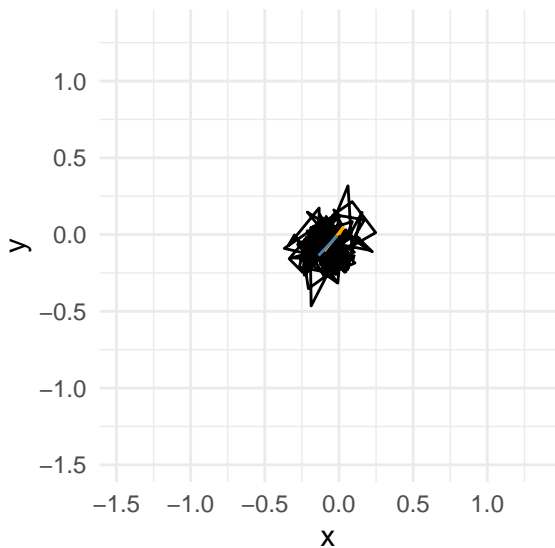
x- and a- Time Series



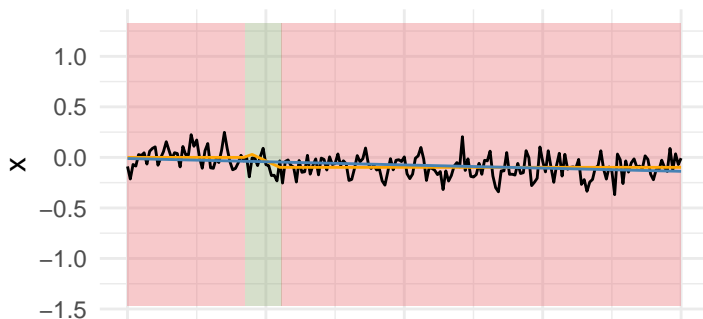
y- and b- Time Series



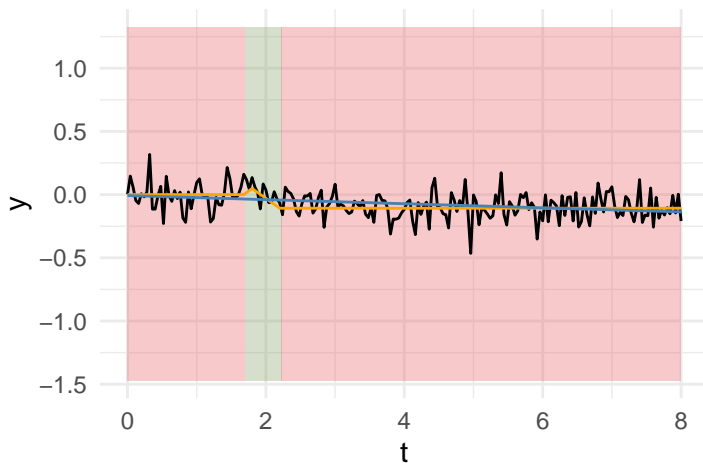
Simulated path 58



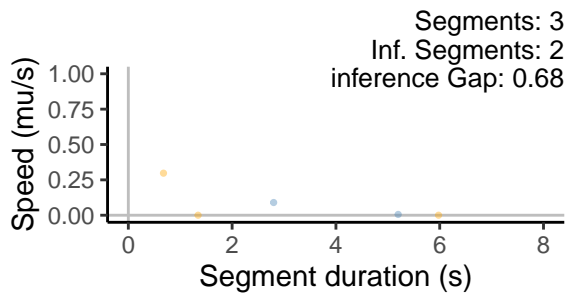
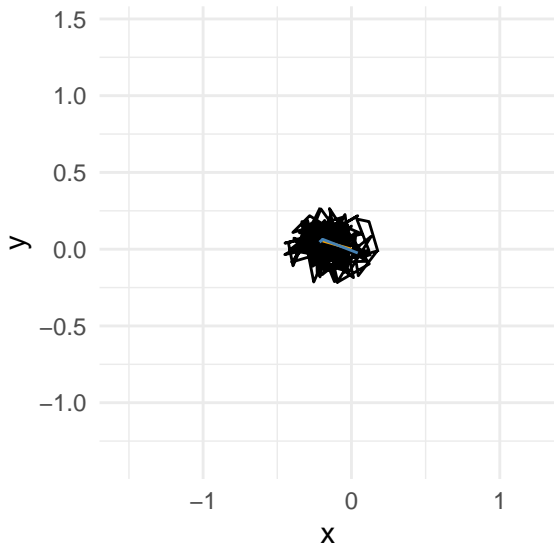
x- and a- Time Series



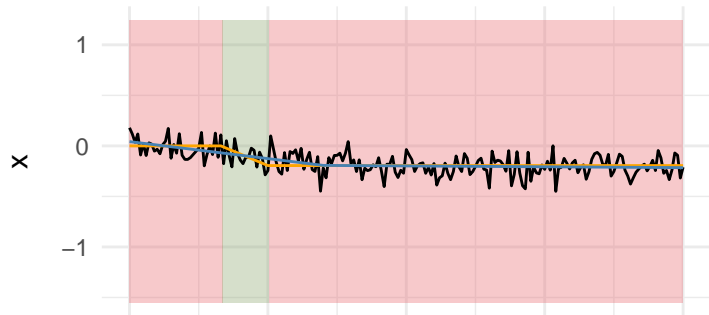
y- and b- Time Series



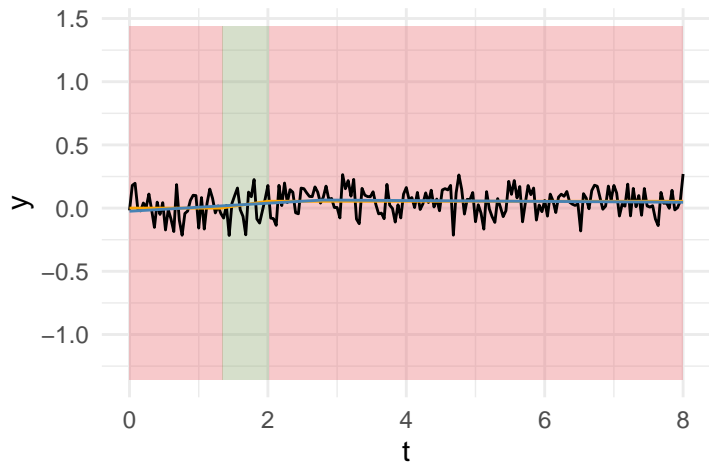
Simulated path 59



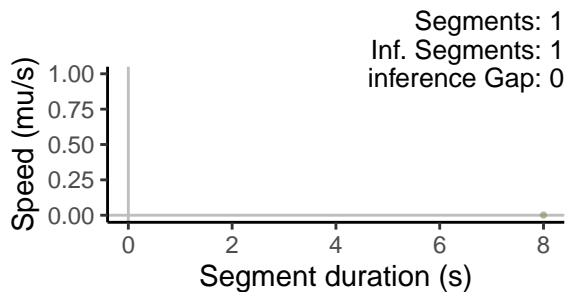
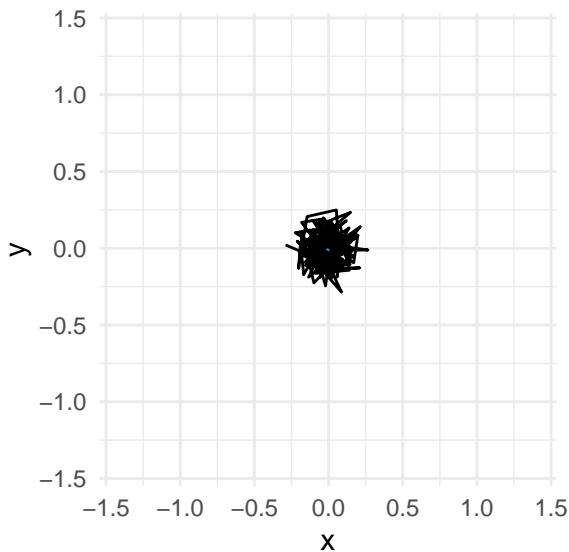
x- and a- Time Series



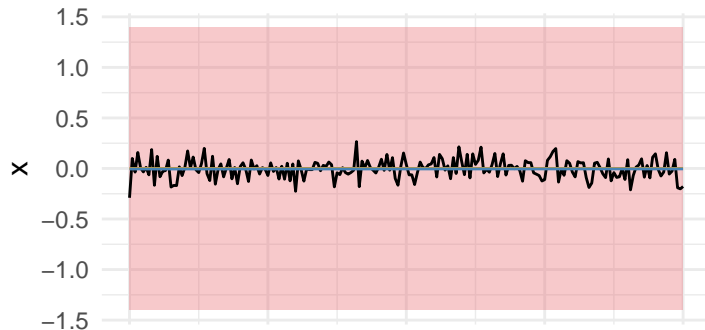
y- and b- Time Series



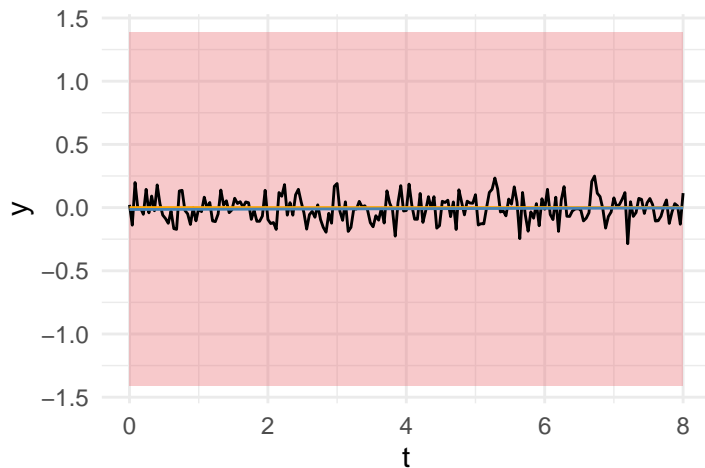
Simulated path 60



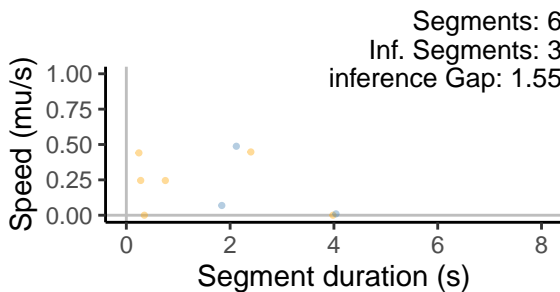
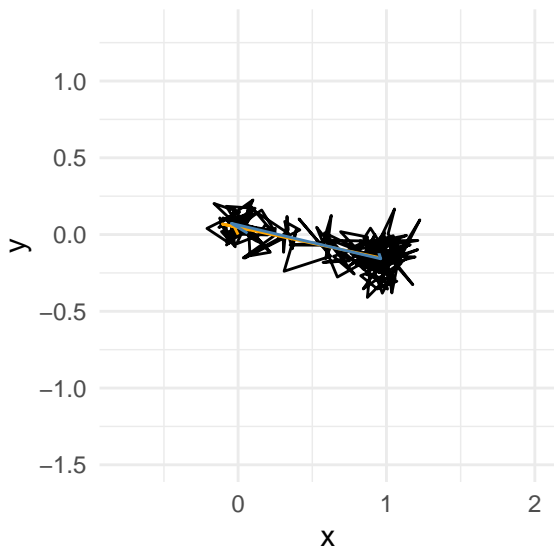
x- and a- Time Series



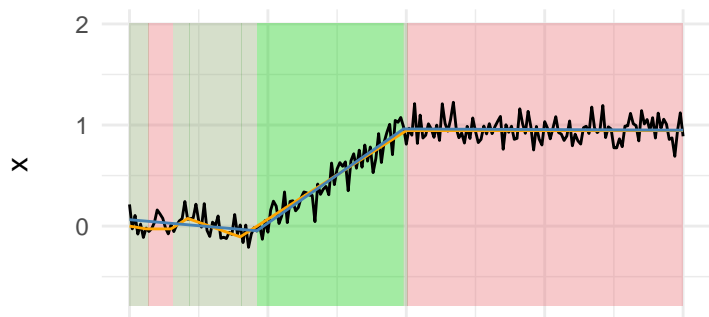
y- and b- Time Series



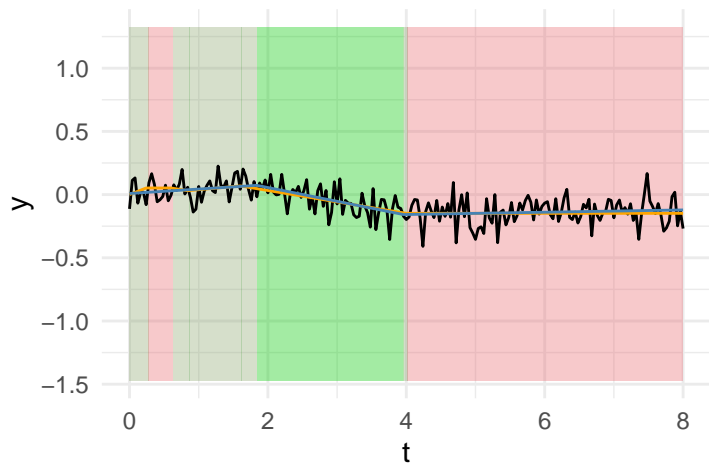
Simulated path 61



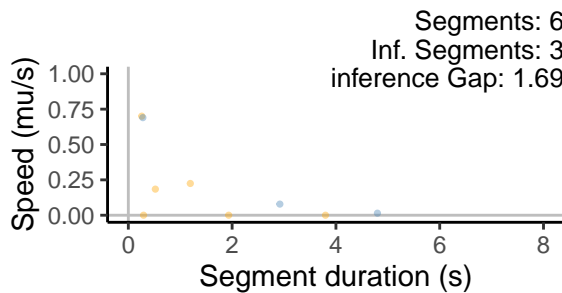
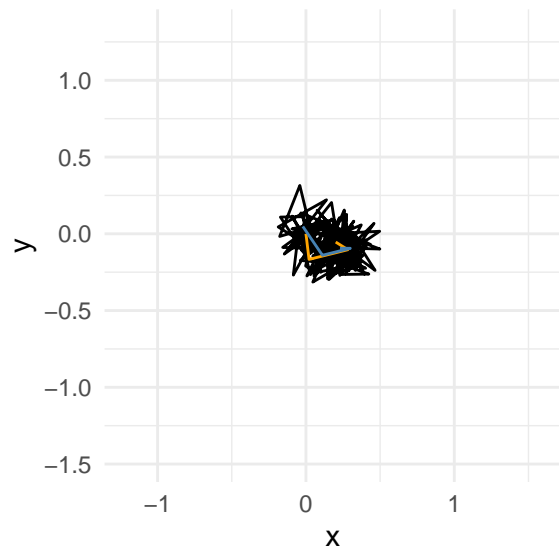
x- and a- Time Series



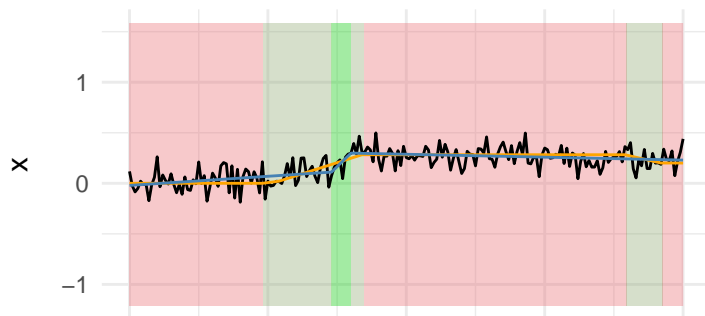
y- and b- Time Series



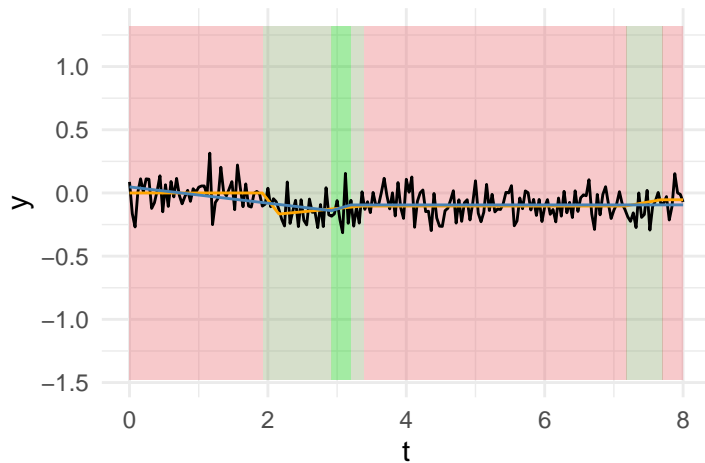
Simulated path 62



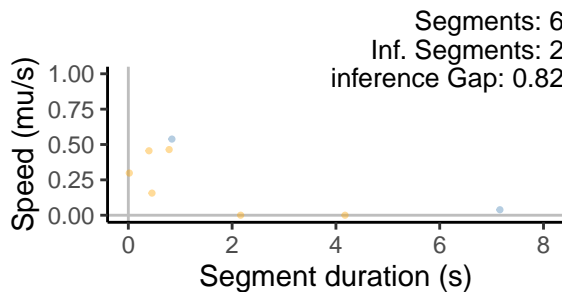
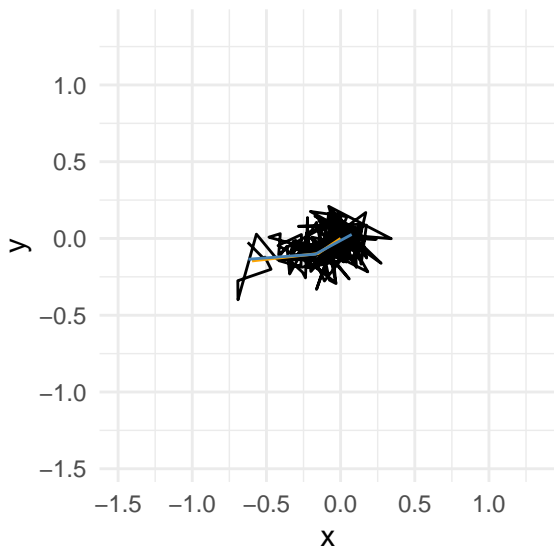
x- and a- Time Series



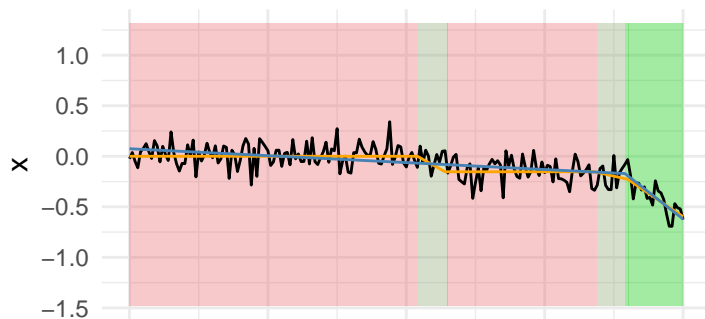
y- and b- Time Series



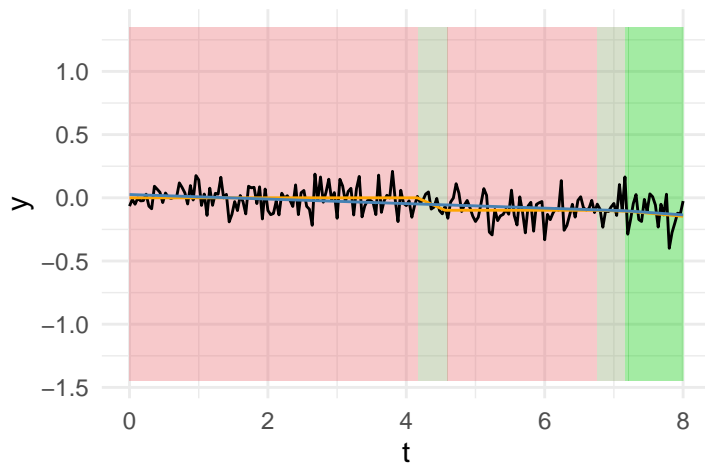
Simulated path 63



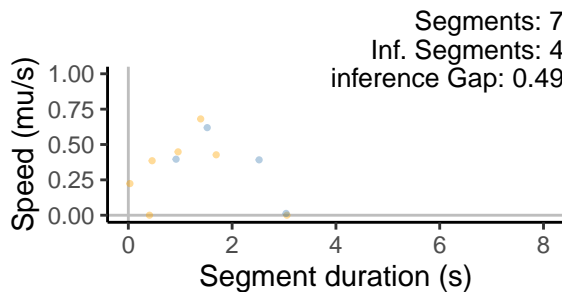
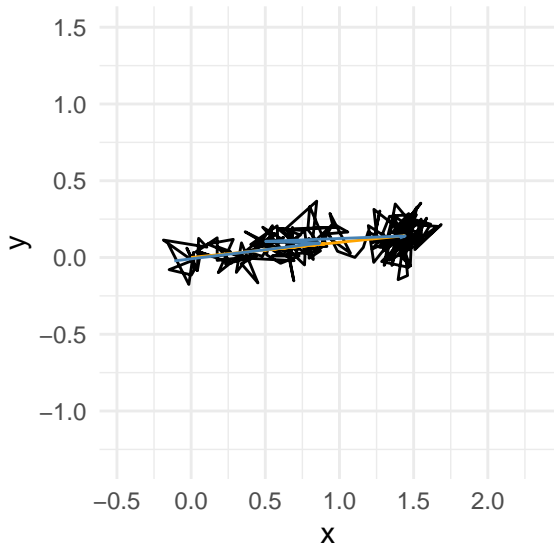
x- and a- Time Series



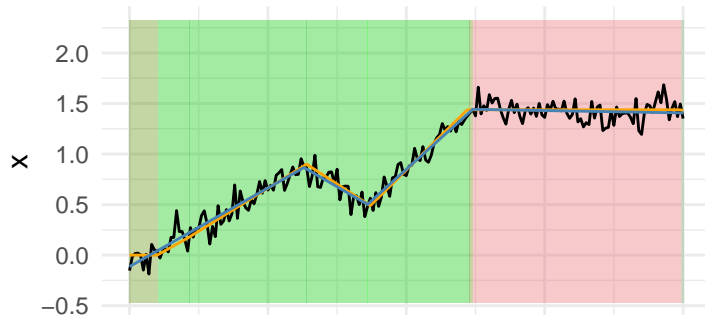
y- and b- Time Series



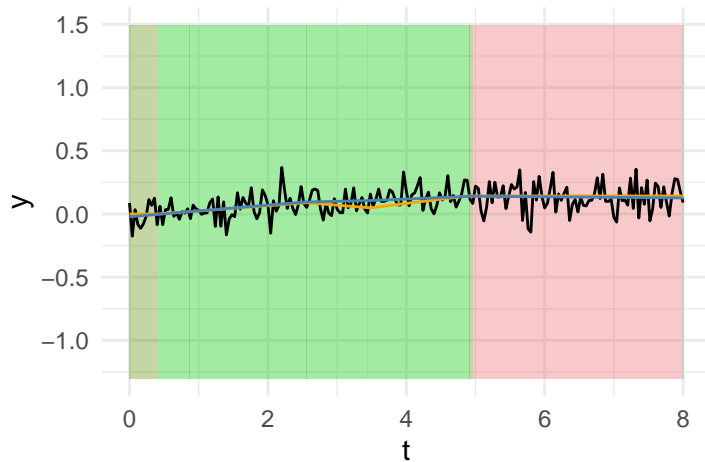
Simulated path 64



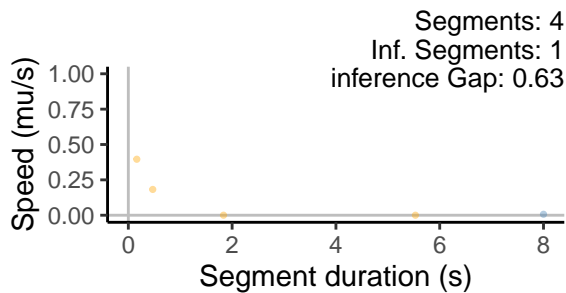
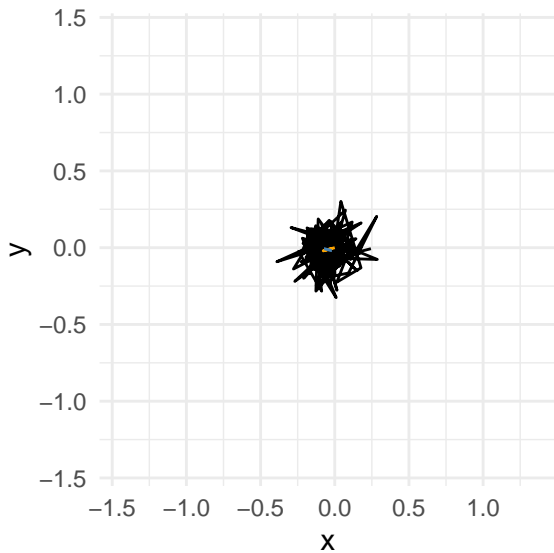
x- and a- Time Series



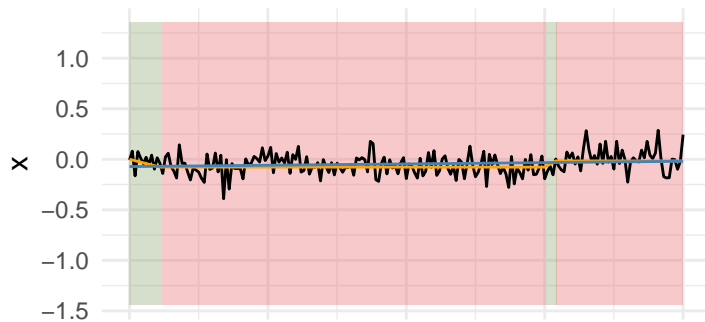
y- and b- Time Series



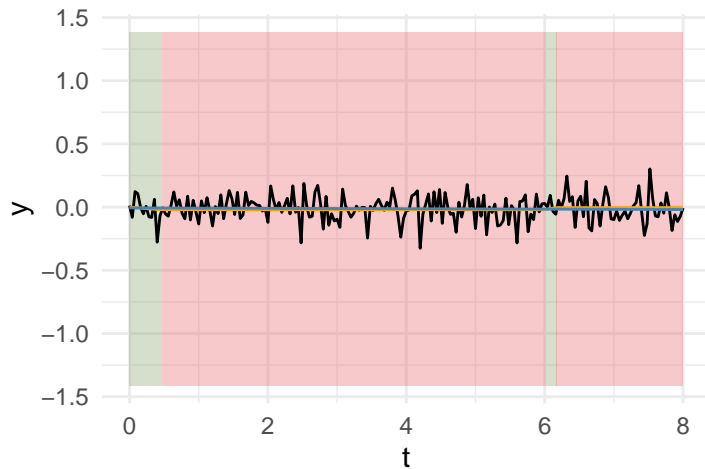
Simulated path 65



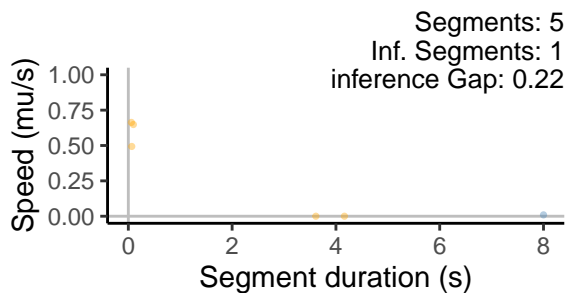
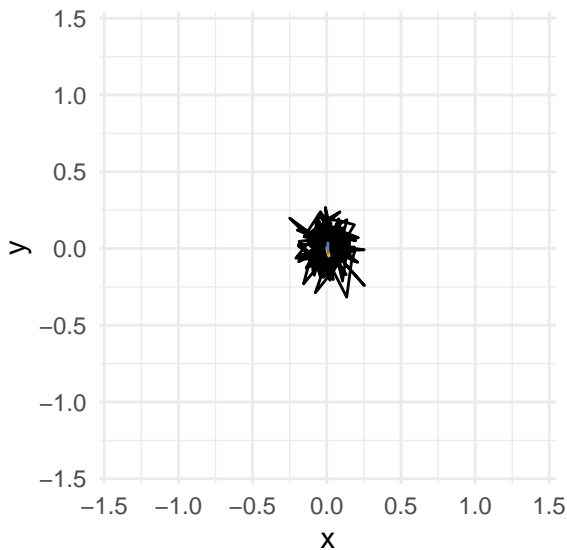
x- and a- Time Series



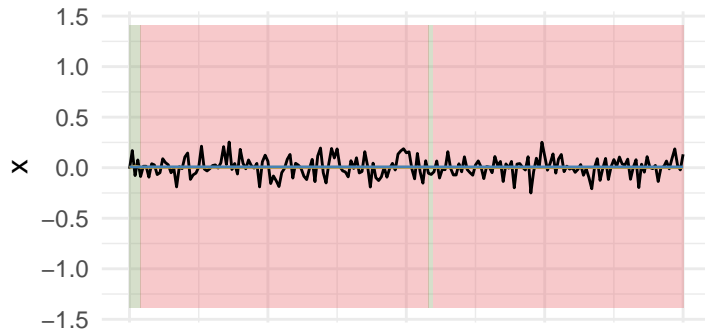
y- and b- Time Series



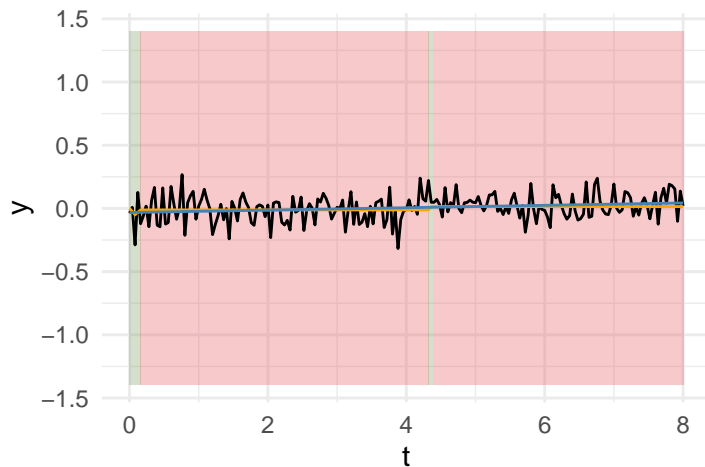
Simulated path 66



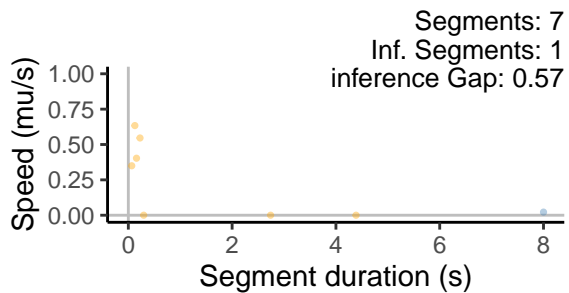
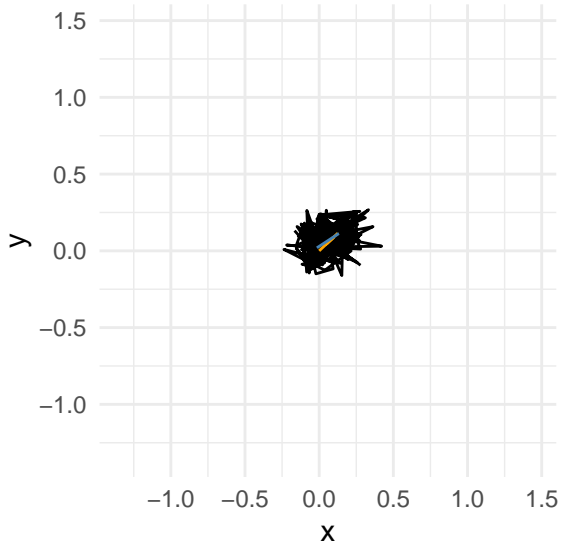
x- and a- Time Series



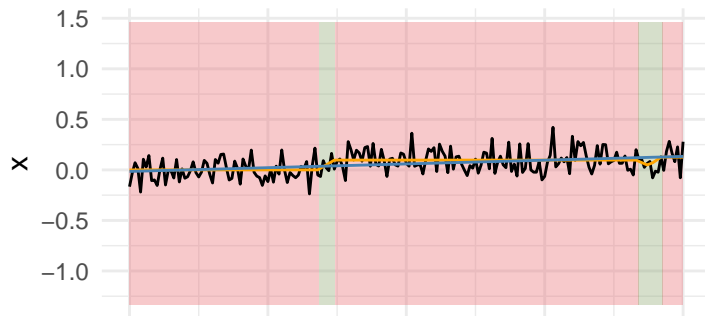
y- and b- Time Series



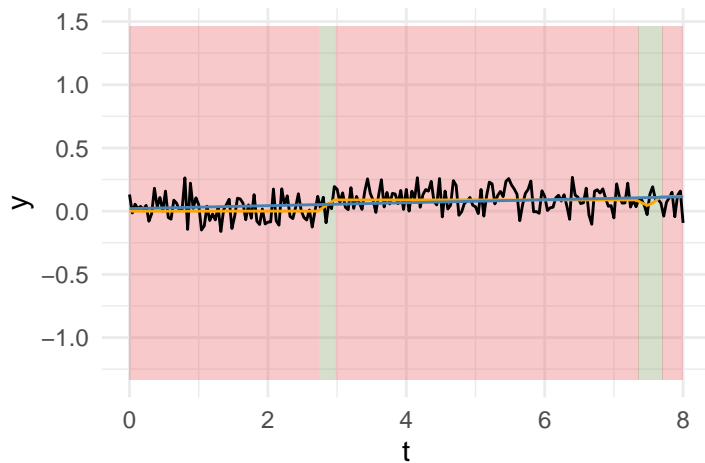
Simulated path 67



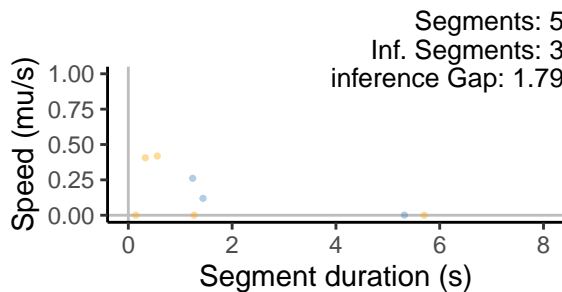
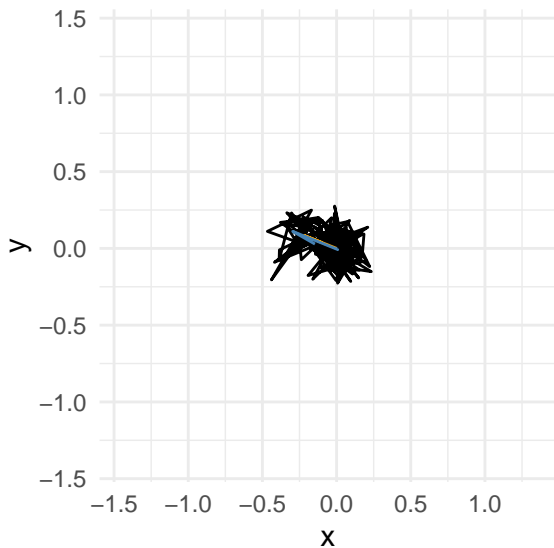
x- and a- Time Series



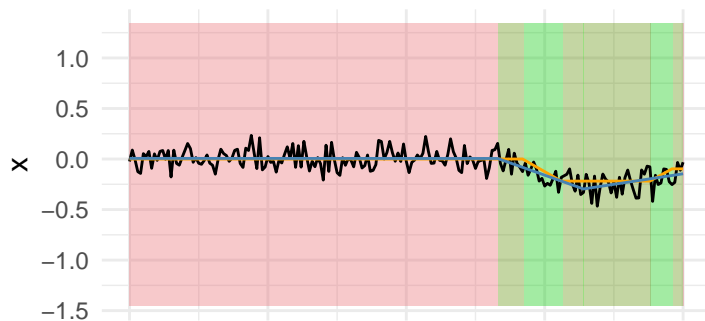
y- and b- Time Series



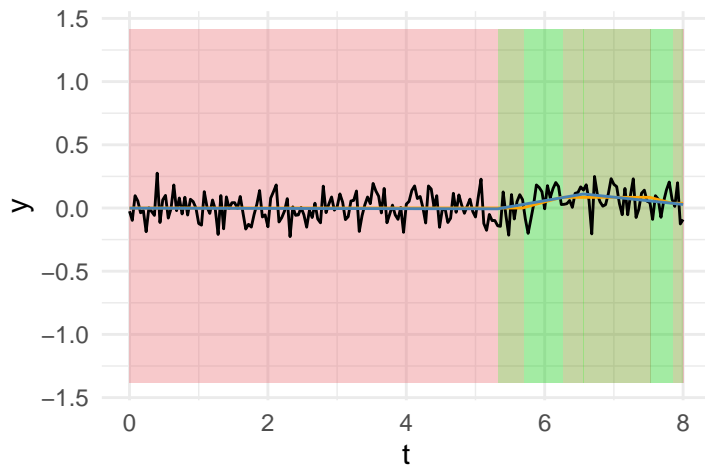
Simulated path 68



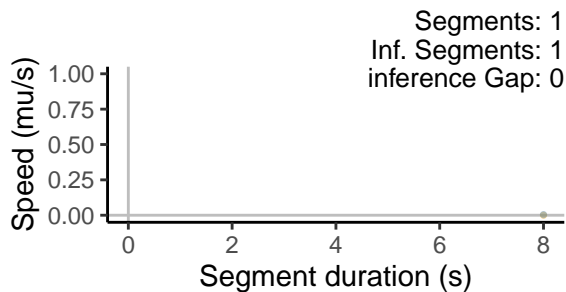
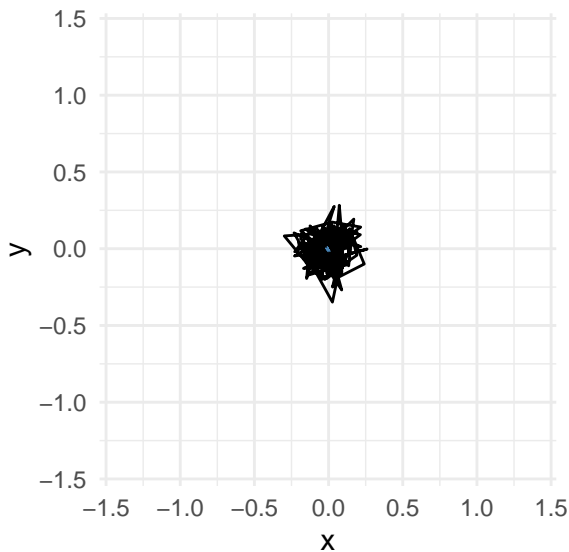
x- and a- Time Series



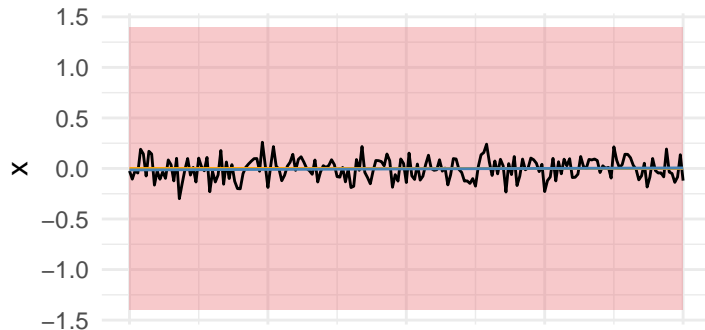
y- and b- Time Series



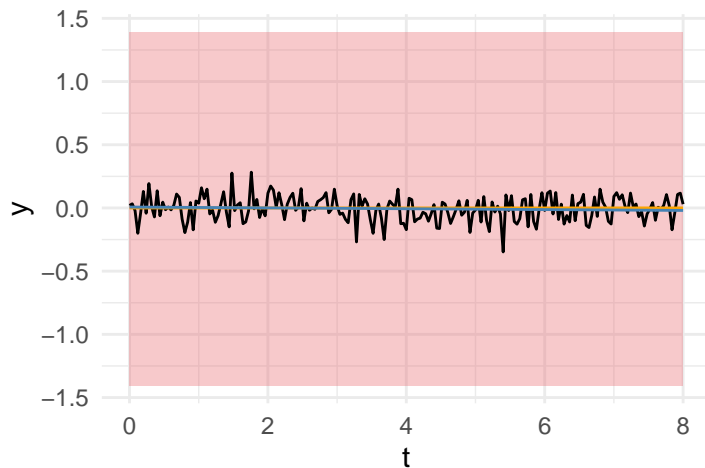
Simulated path 69



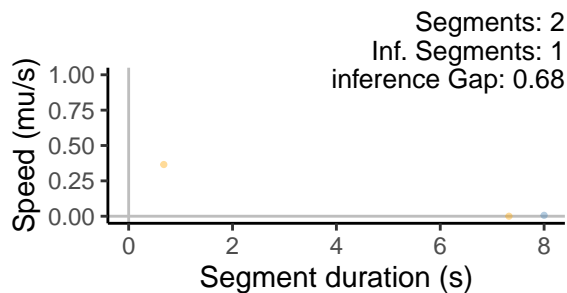
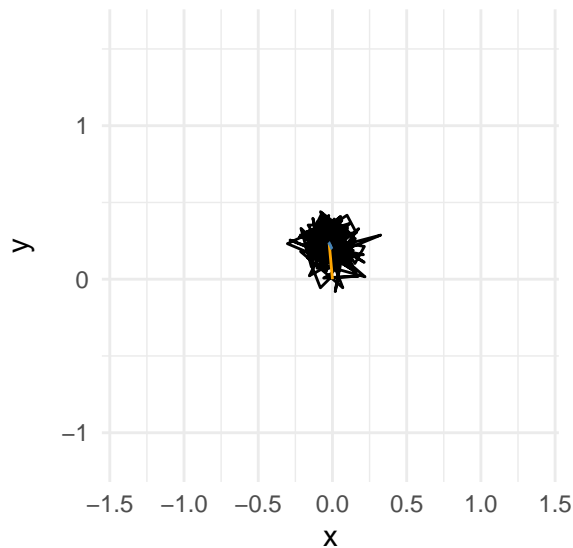
x- and a- Time Series



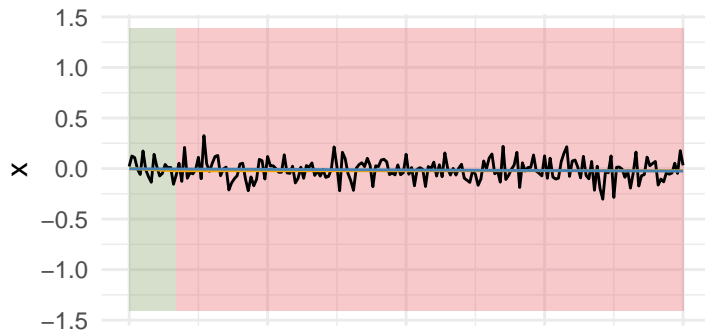
y- and b- Time Series



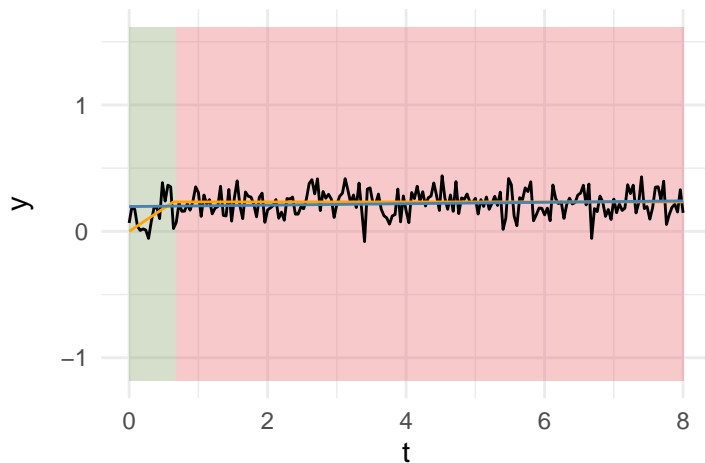
Simulated path 70



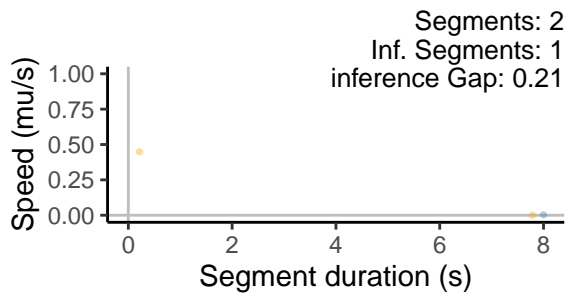
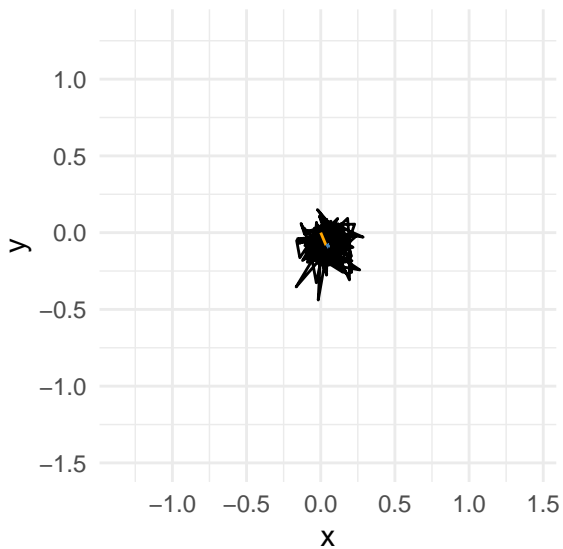
x- and a- Time Series



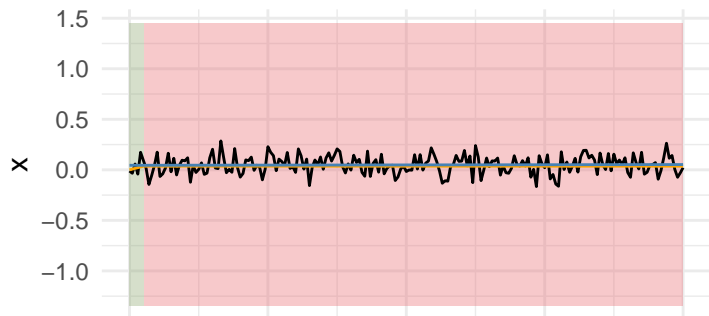
y- and b- Time Series



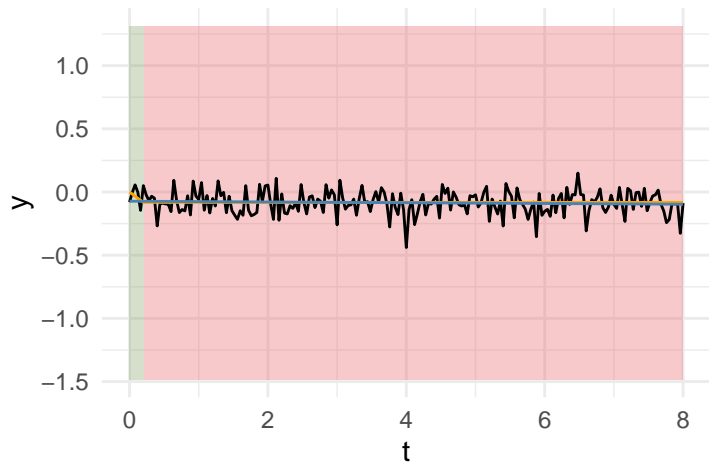
Simulated path 71



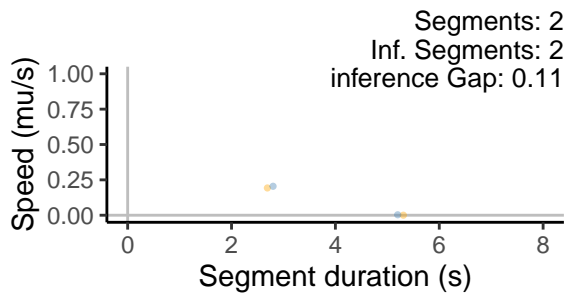
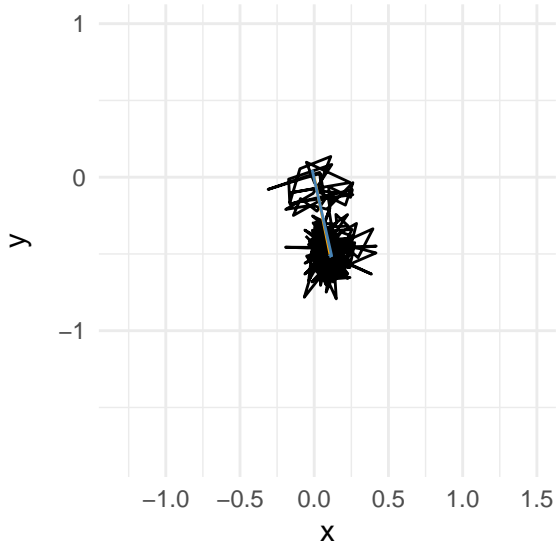
x- and a- Time Series



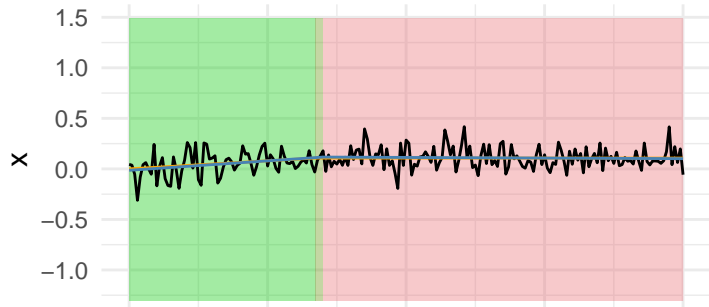
y- and b- Time Series



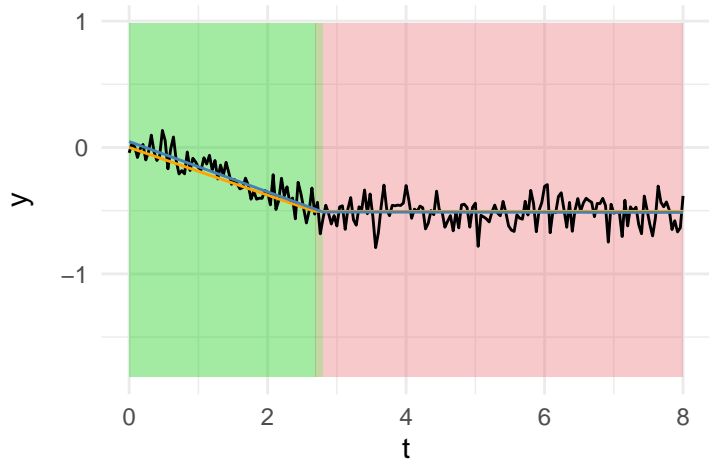
Simulated path 72



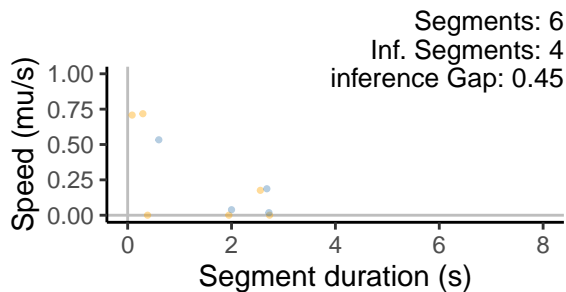
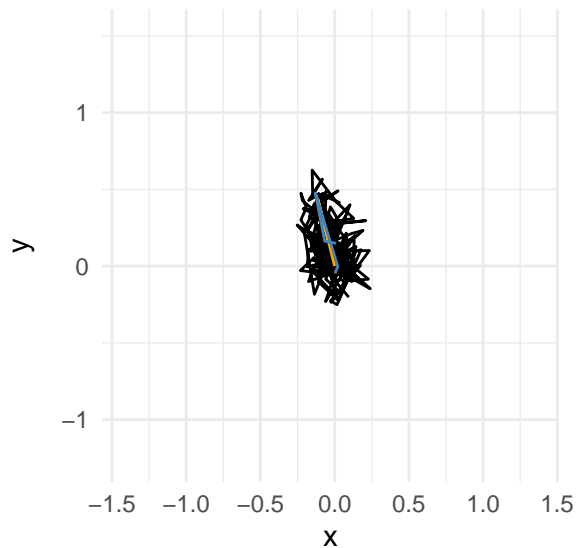
x- and a- Time Series



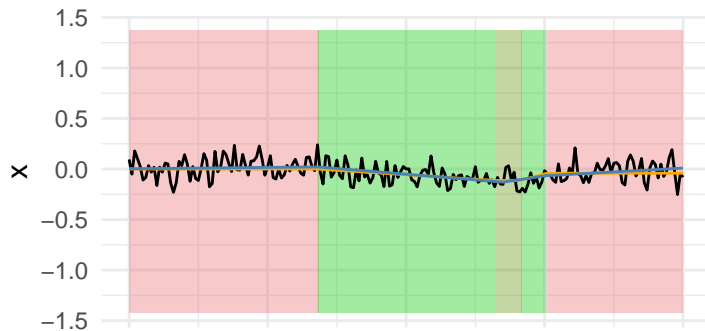
y- and b- Time Series



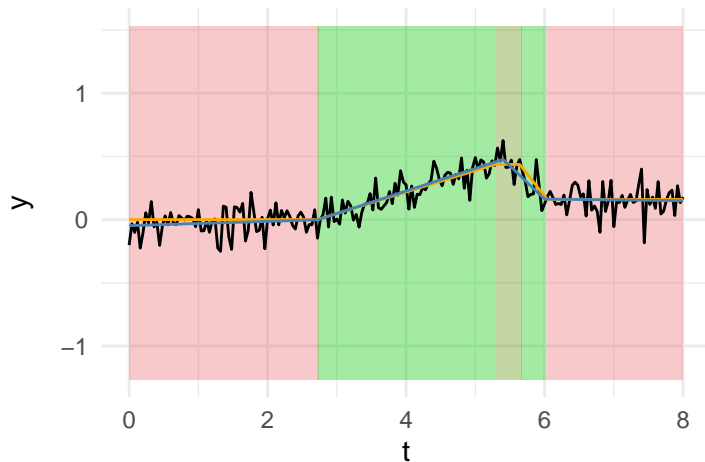
Simulated path 73



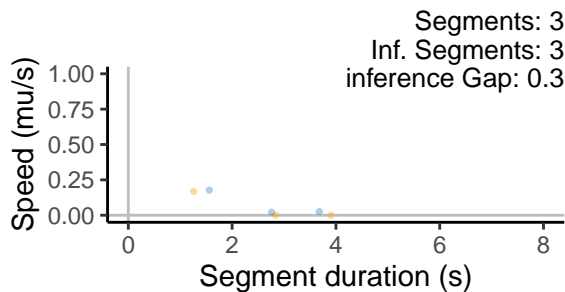
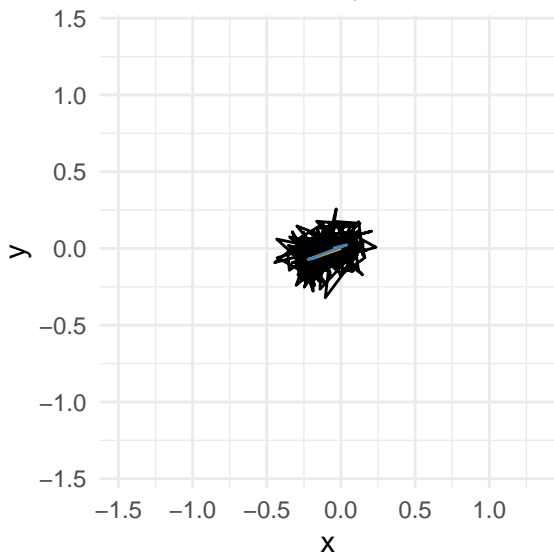
x- and a- Time Series



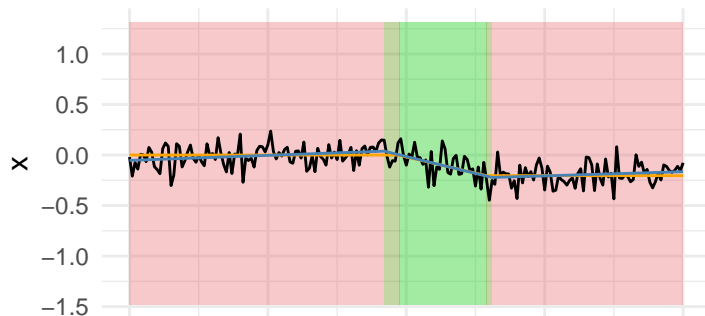
y- and b- Time Series



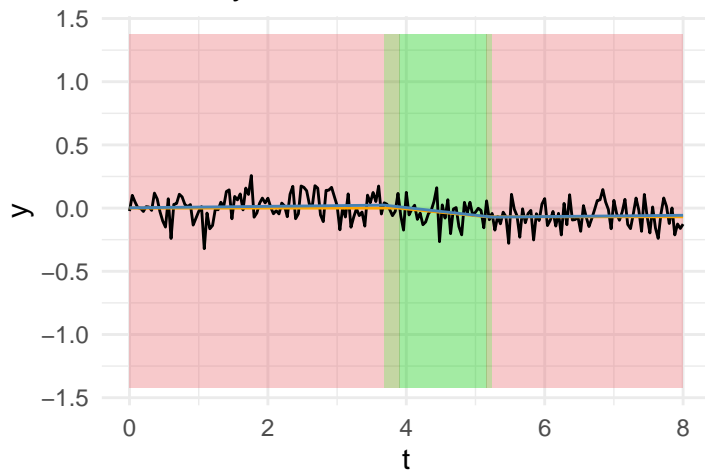
Simulated path 74



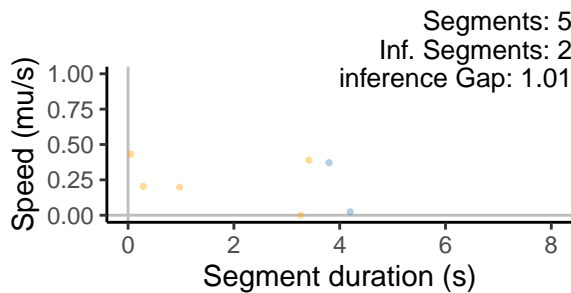
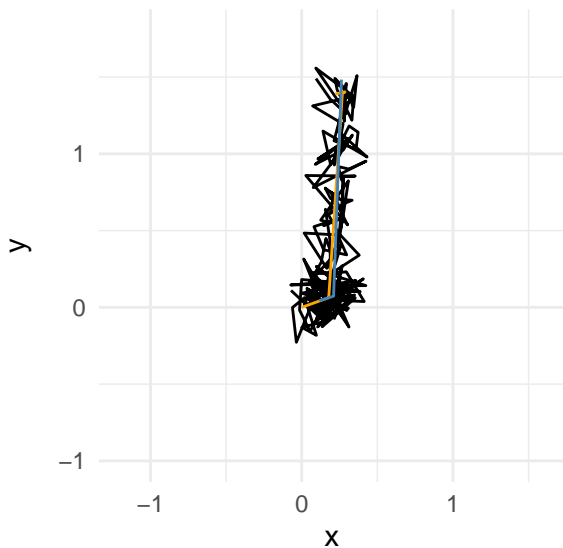
x- and a- Time Series



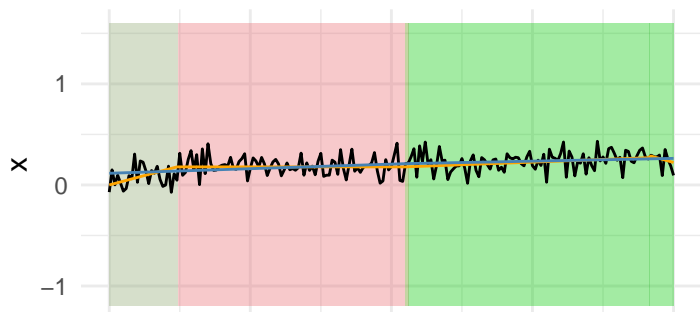
y- and b- Time Series



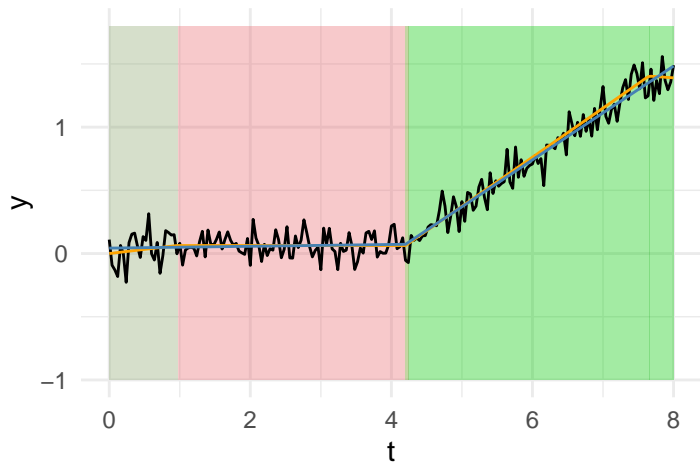
Simulated path 75



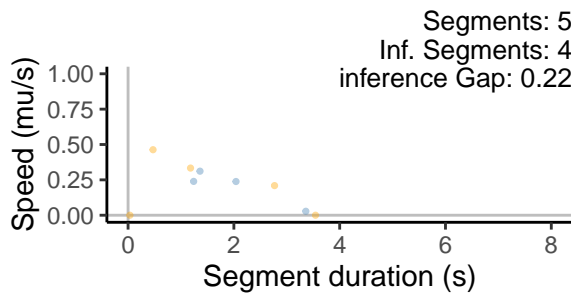
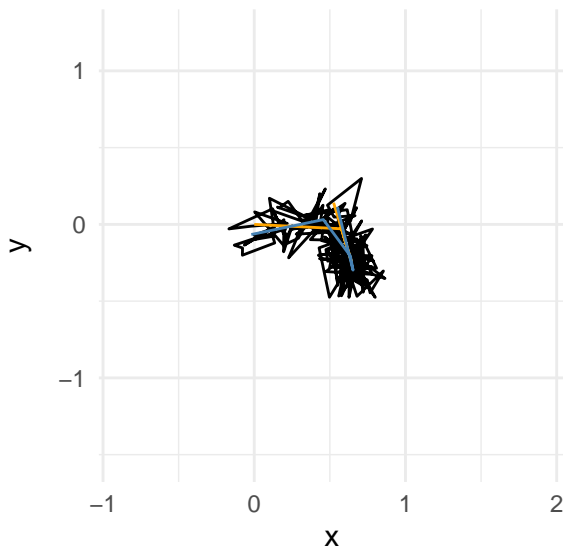
x- and a- Time Series



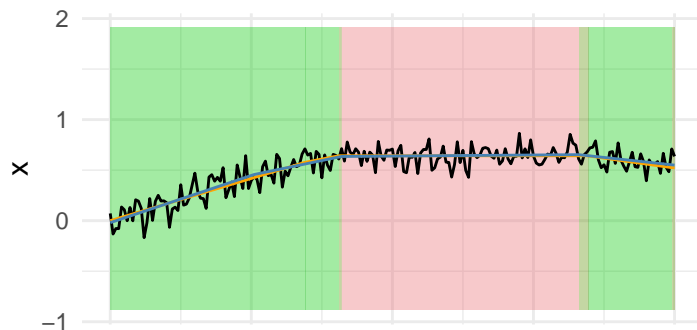
y- and b- Time Series



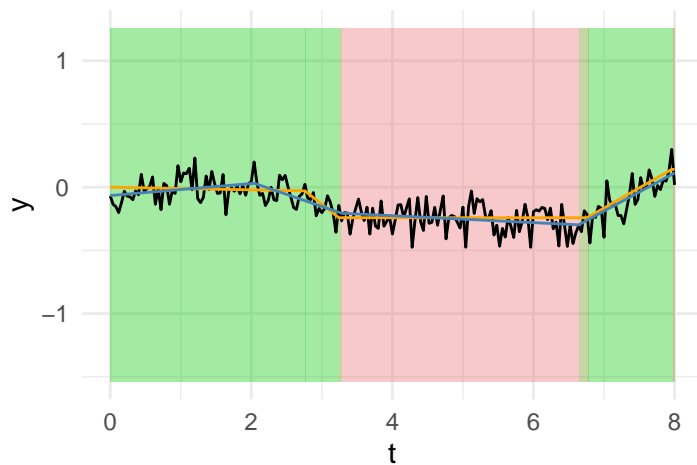
Simulated path 76



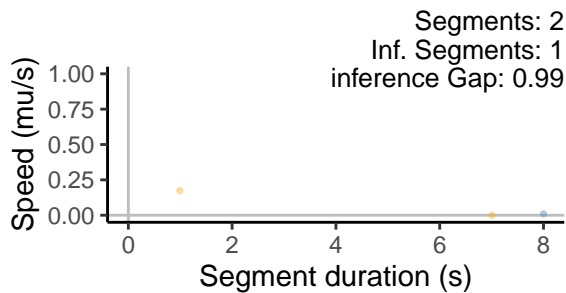
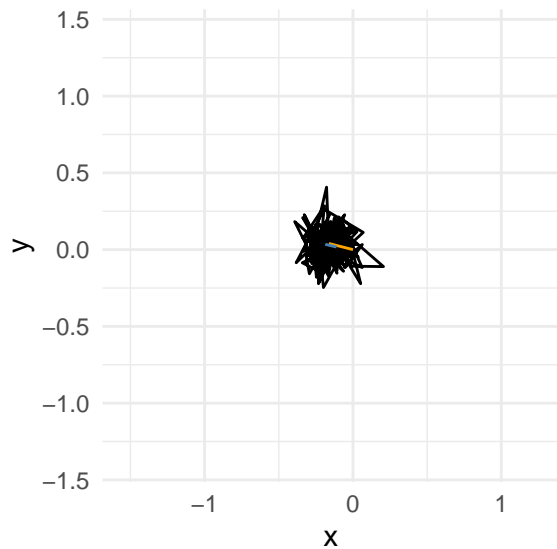
x- and a- Time Series



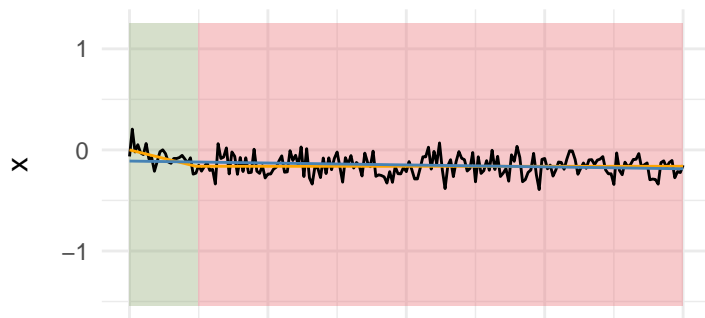
y- and b- Time Series



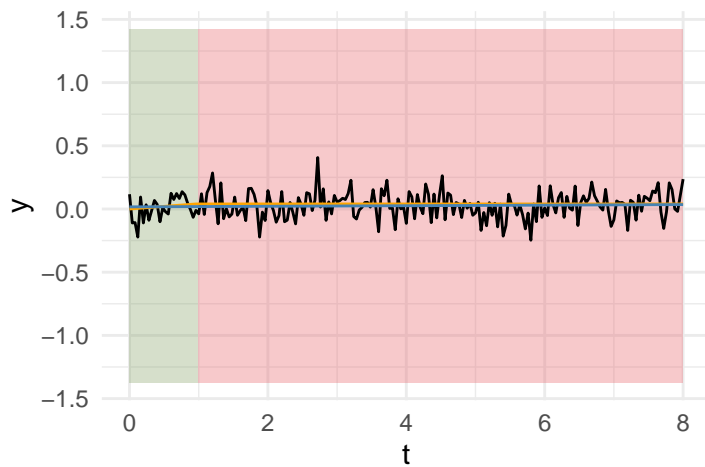
Simulated path 77



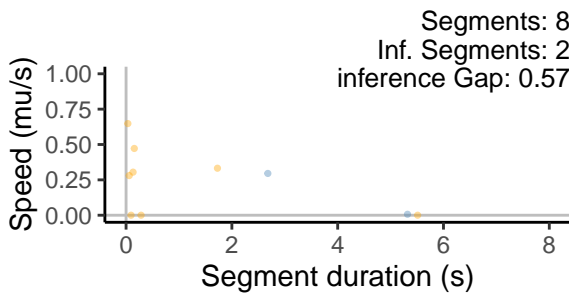
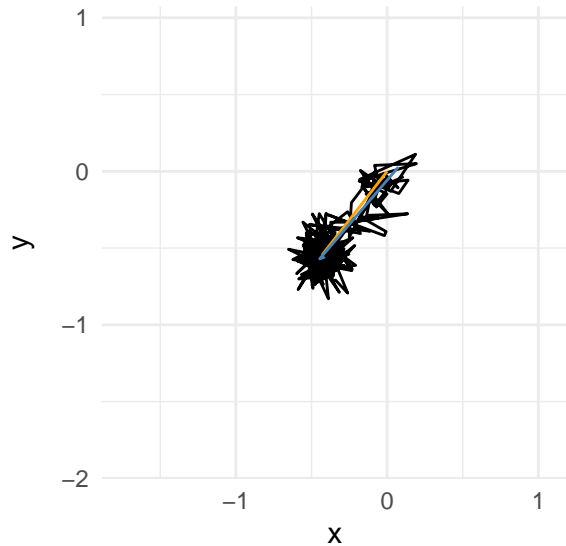
x- and a- Time Series



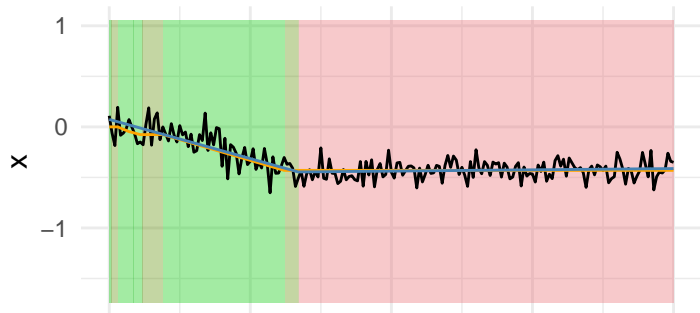
y- and b- Time Series



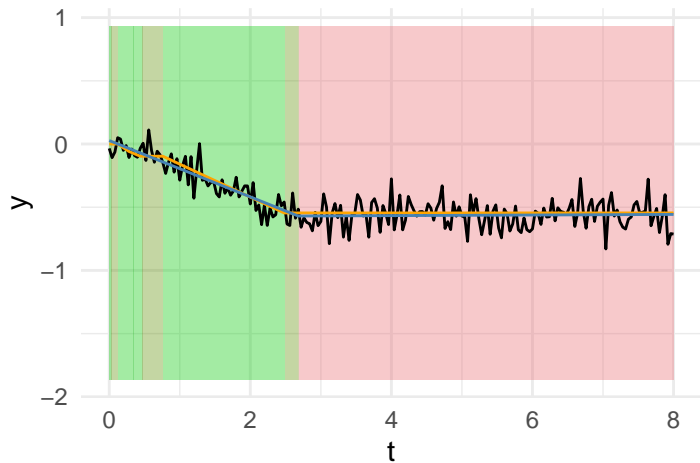
Simulated path 78



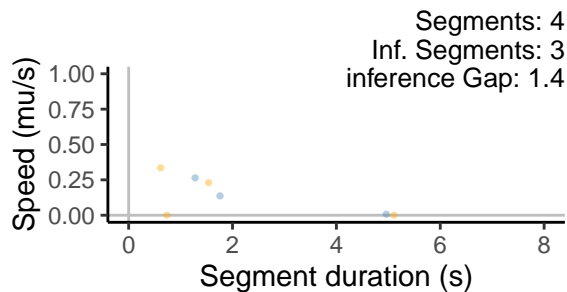
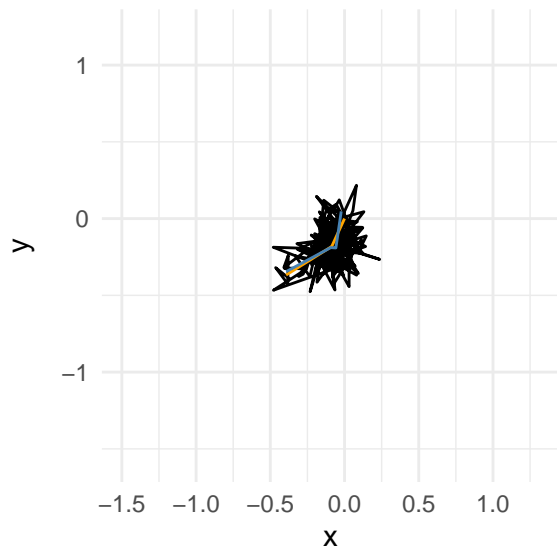
x- and a- Time Series



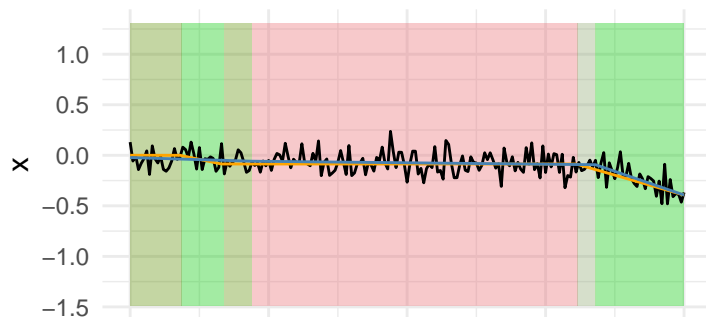
y- and b- Time Series



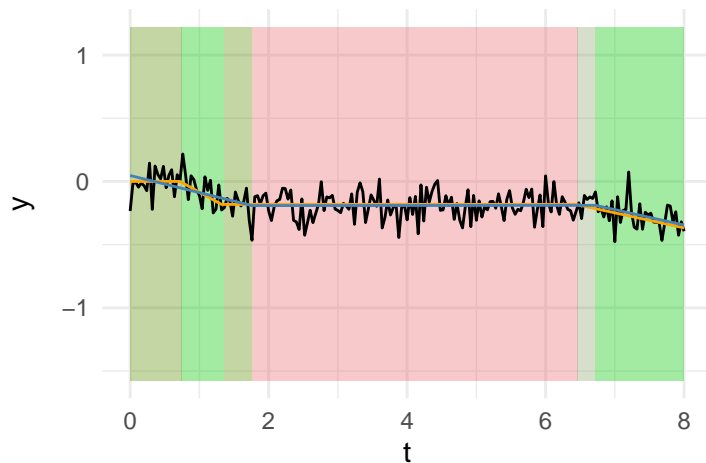
Simulated path 79



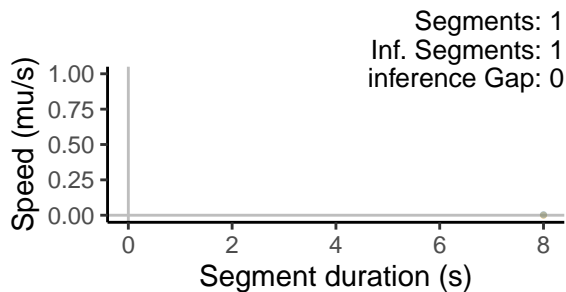
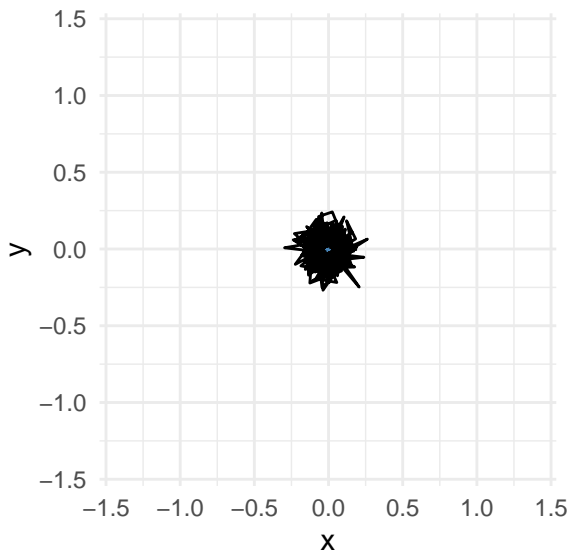
x- and a- Time Series



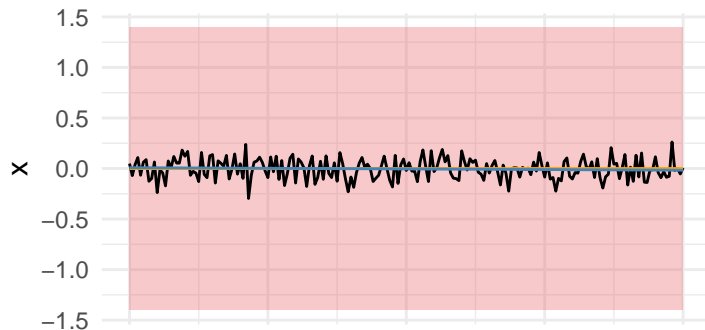
y- and b- Time Series



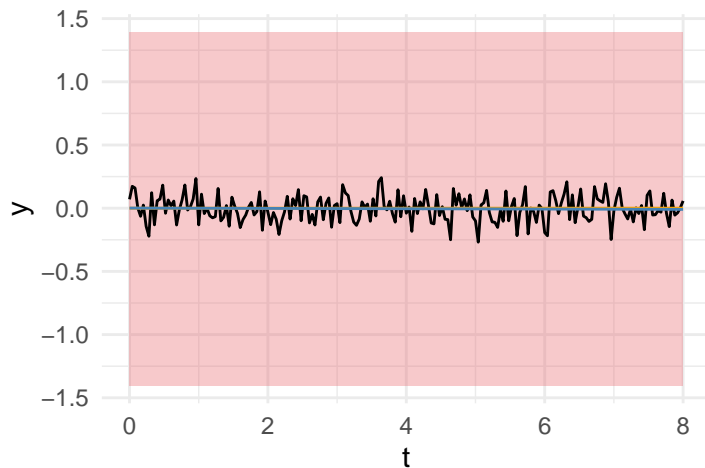
Simulated path 80



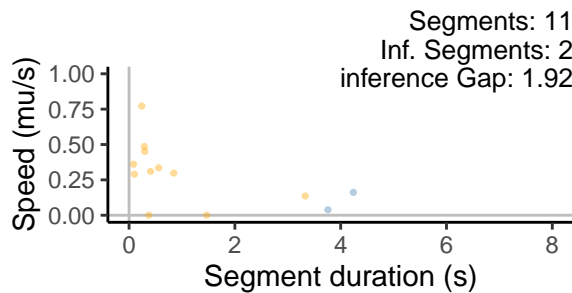
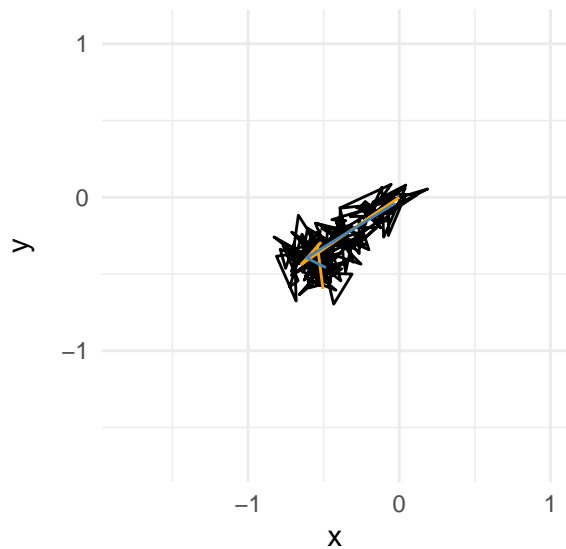
x- and a- Time Series



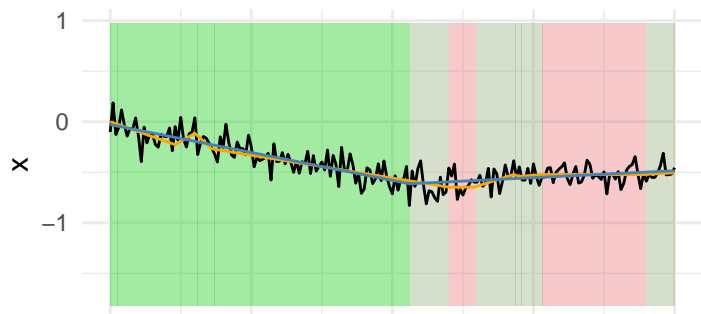
y- and b- Time Series



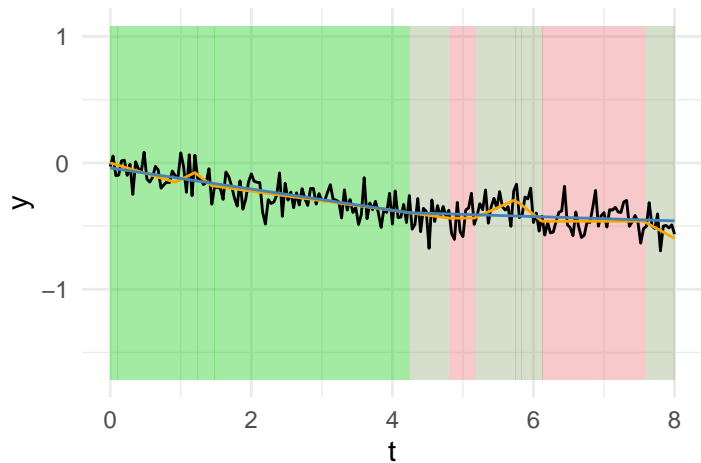
Simulated path 81



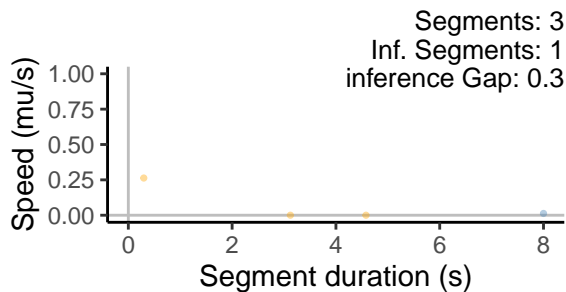
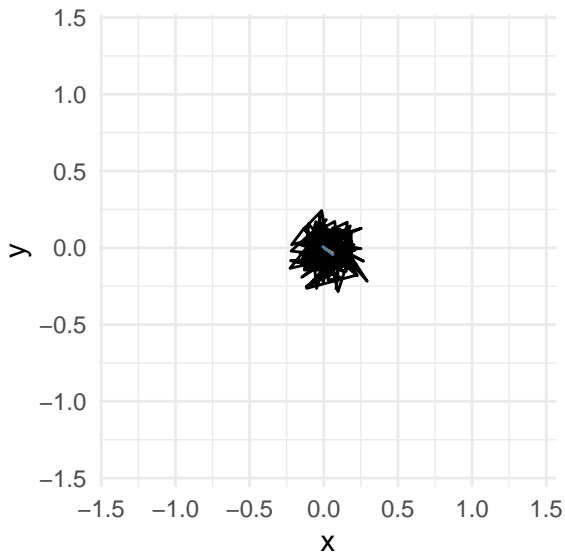
x- and a- Time Series



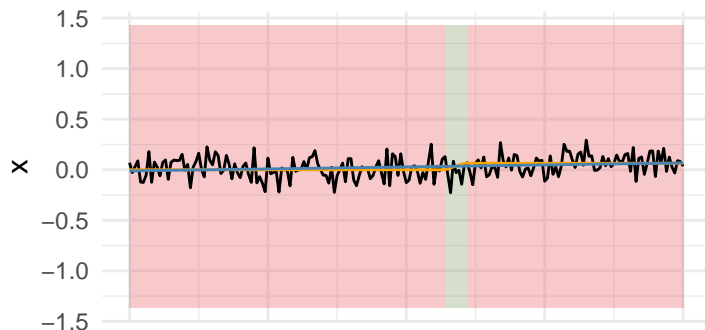
y- and b- Time Series



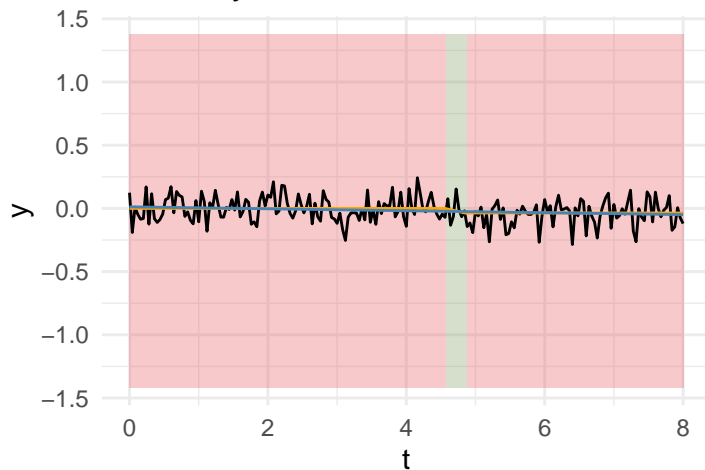
Simulated path 82



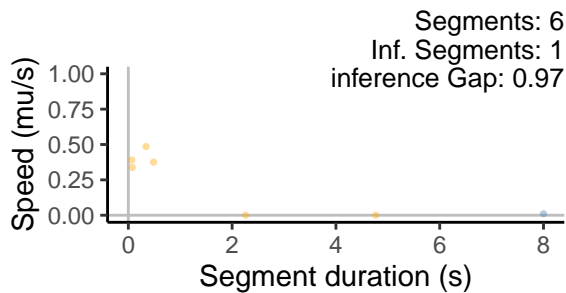
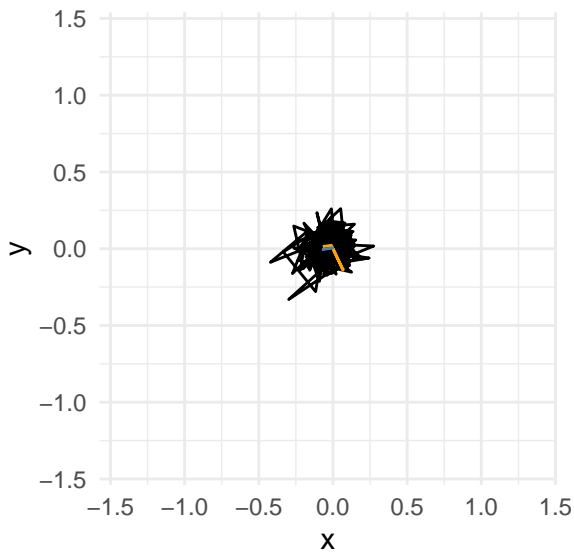
x- and a- Time Series



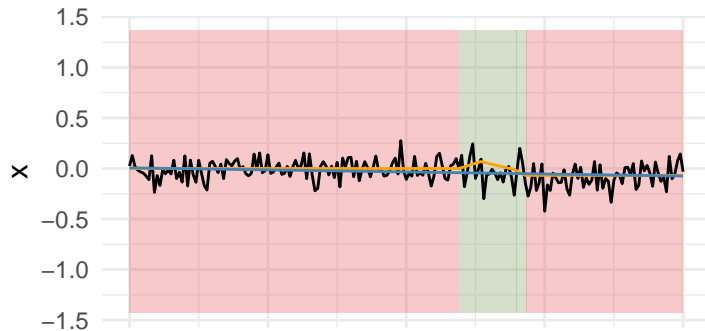
y- and b- Time Series



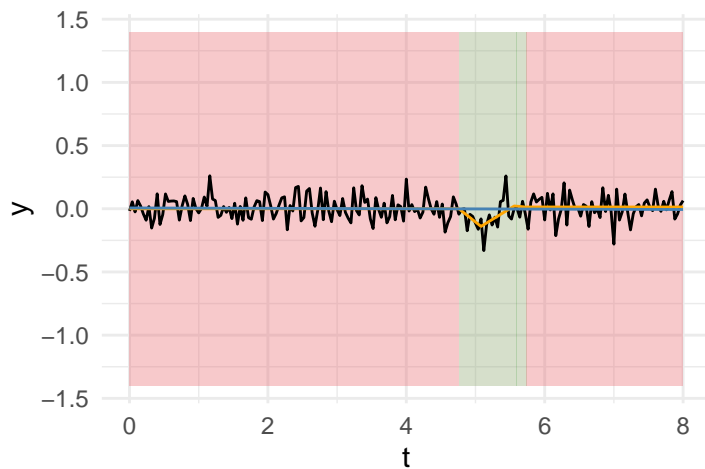
Simulated path 83



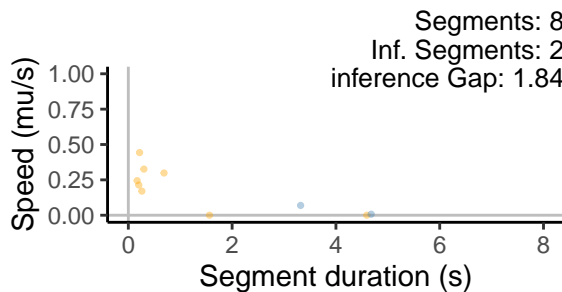
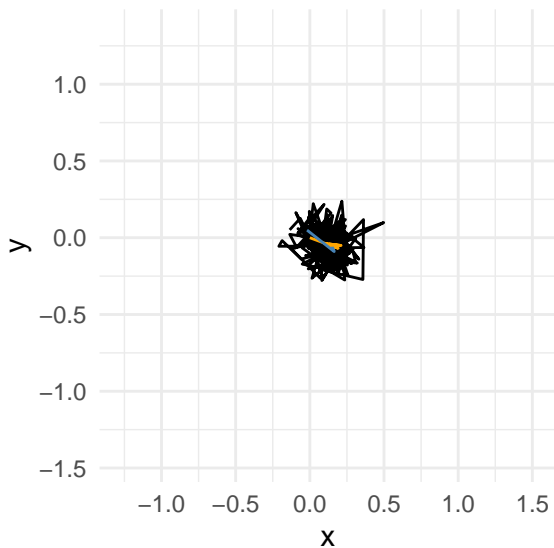
x- and a- Time Series



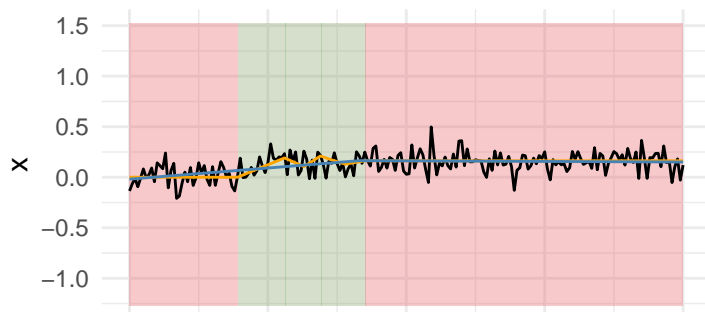
y- and b- Time Series



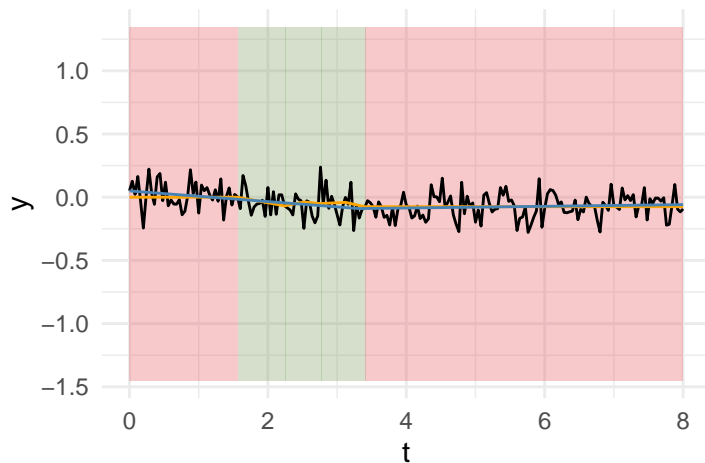
Simulated path 84



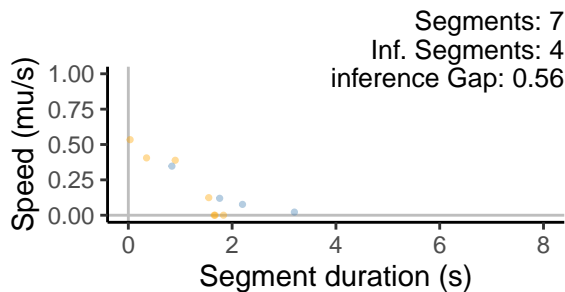
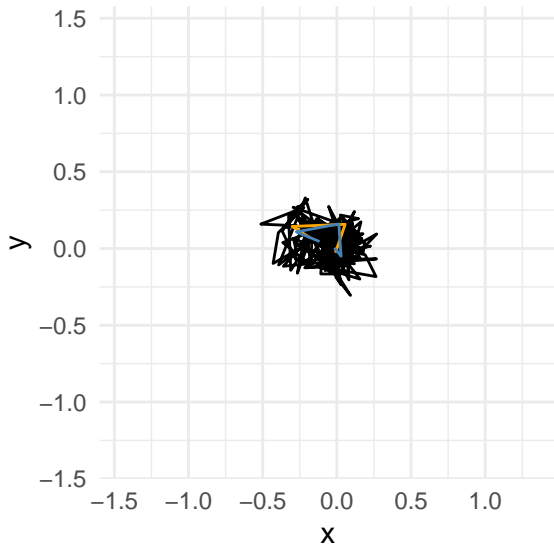
x- and a- Time Series



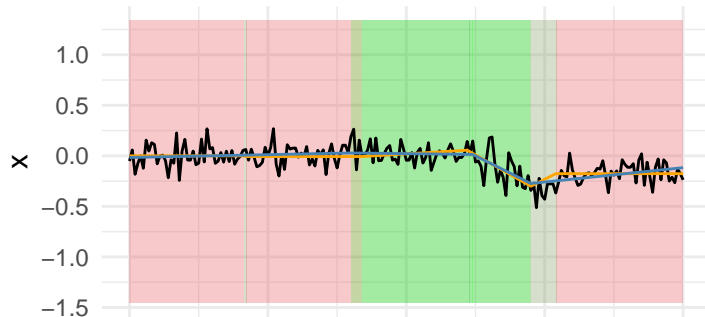
y- and b- Time Series



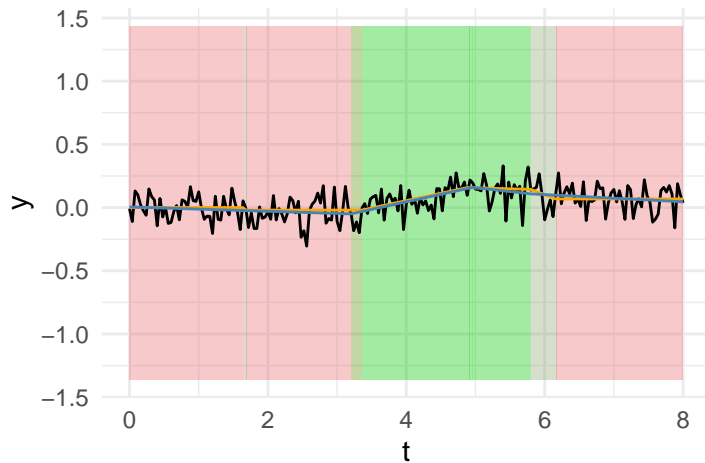
Simulated path 85



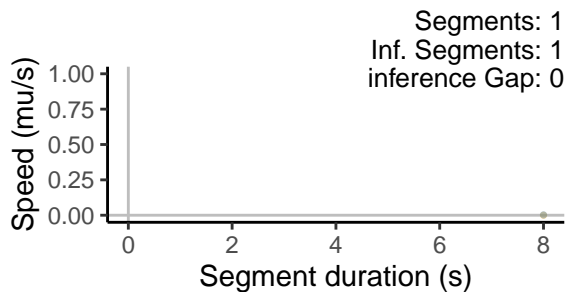
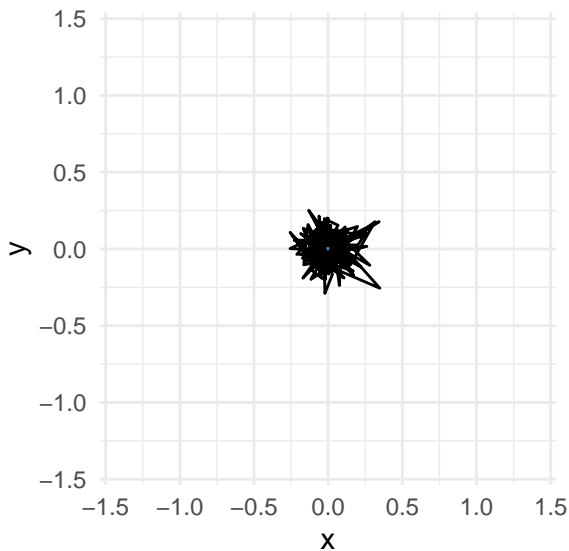
x- and a- Time Series



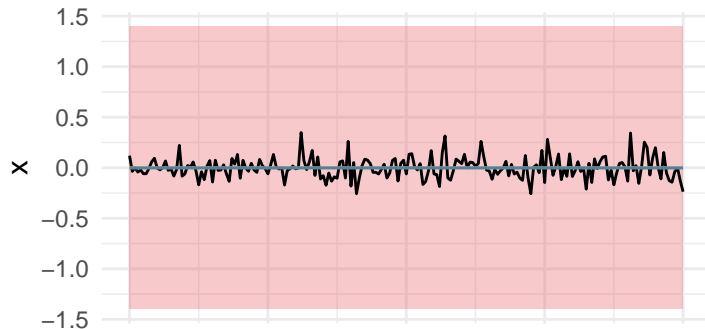
y- and b- Time Series



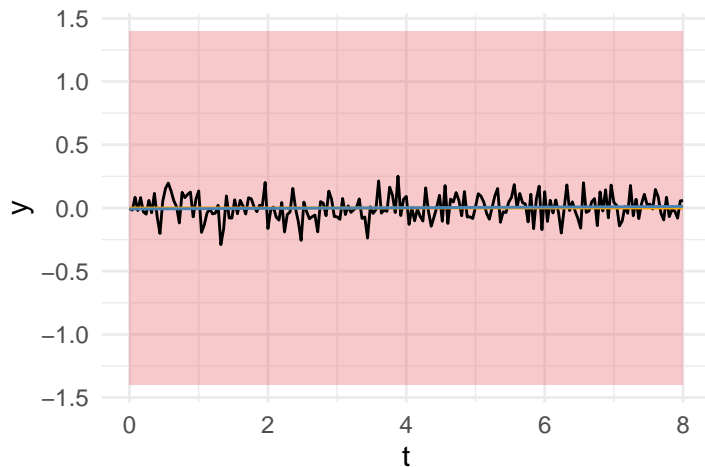
Simulated path 86



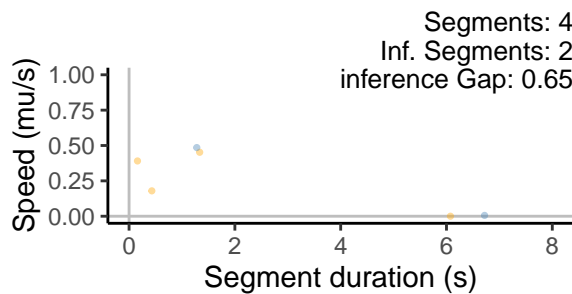
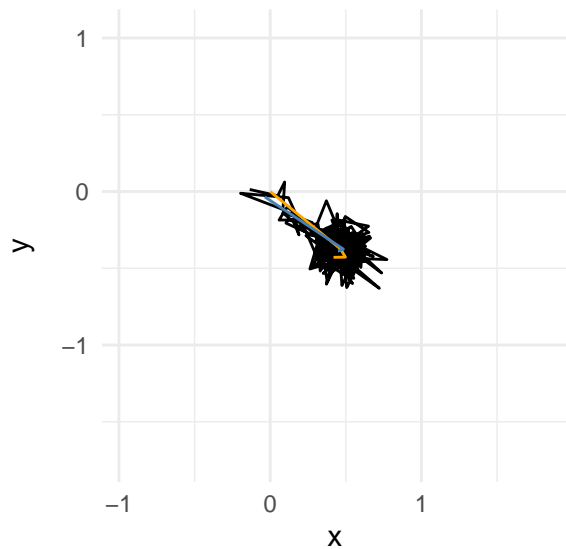
x- and a- Time Series



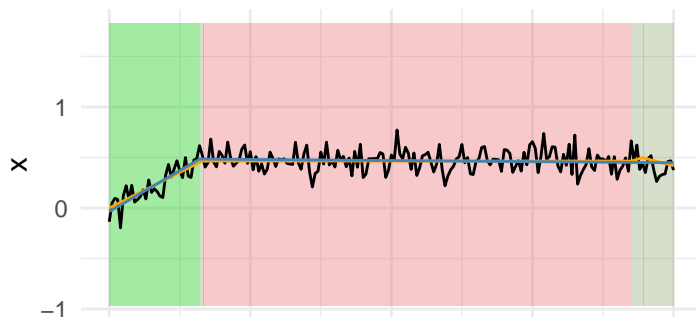
y- and b- Time Series



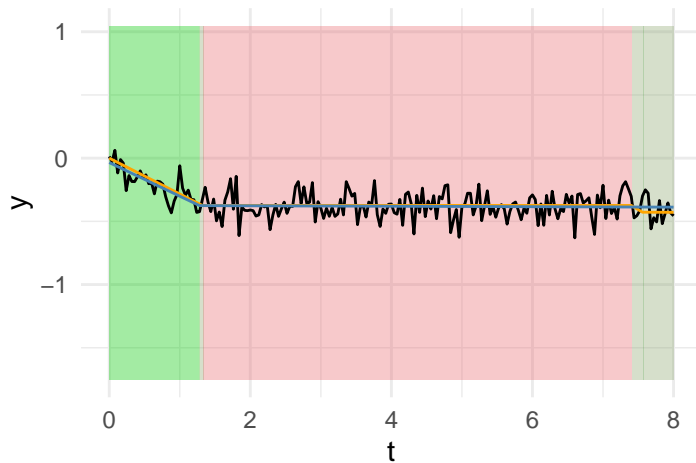
Simulated path 87



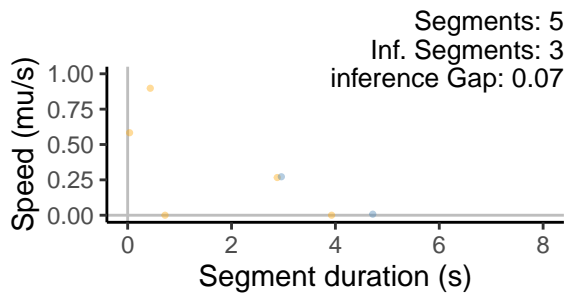
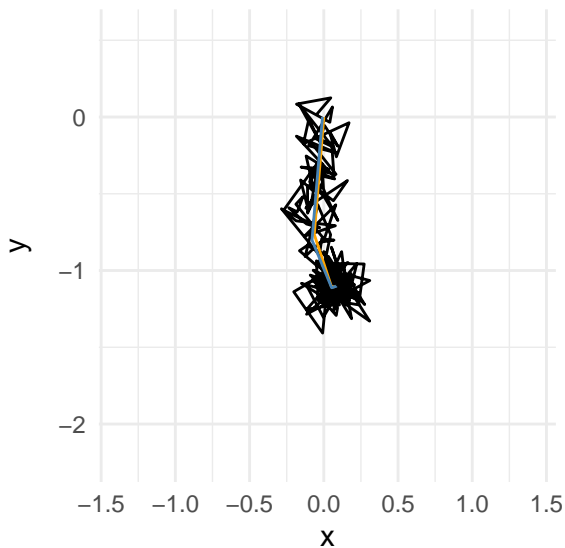
x- and a- Time Series



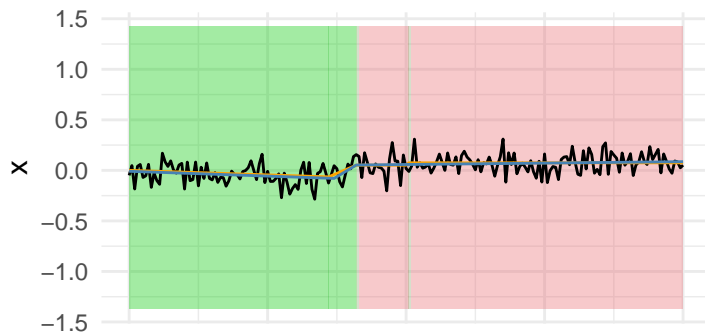
y- and b- Time Series



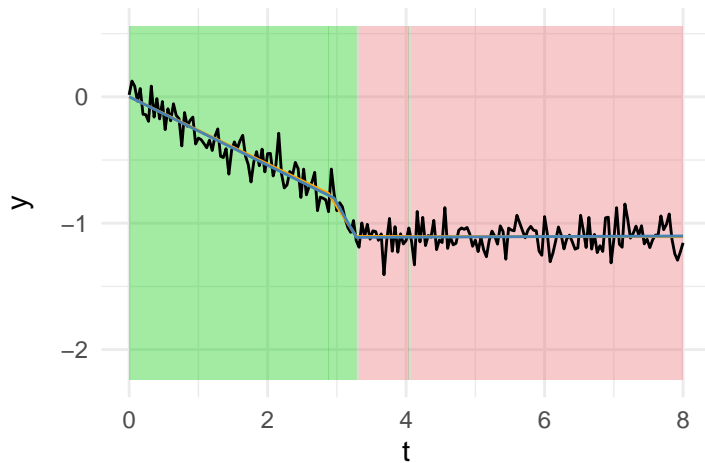
Simulated path 88



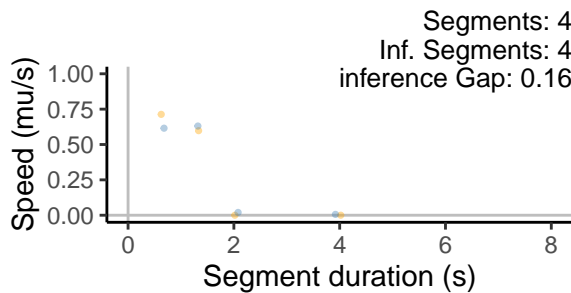
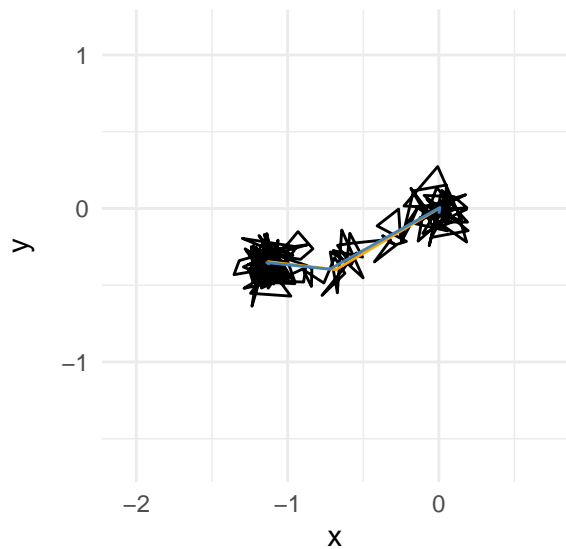
x- and a- Time Series



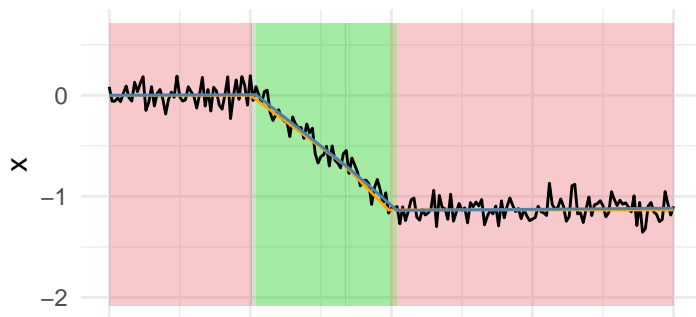
y- and b- Time Series



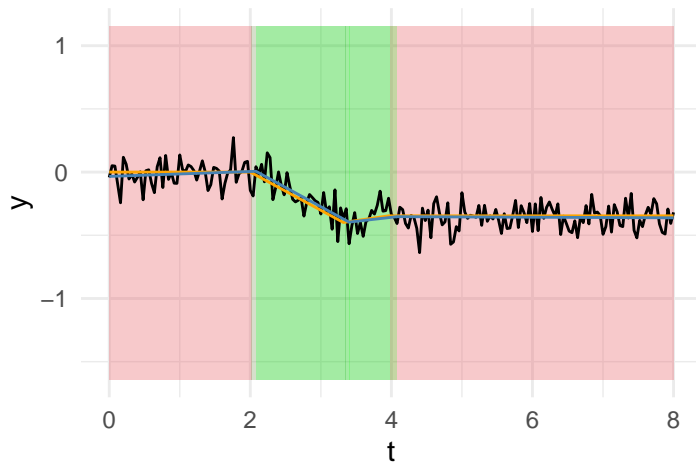
Simulated path 89



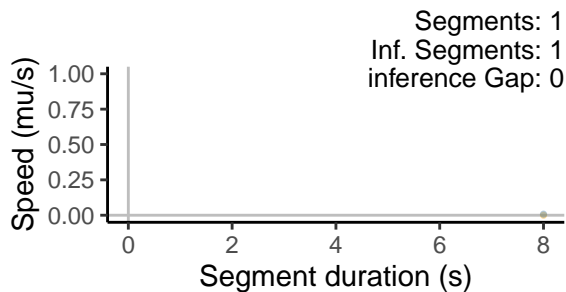
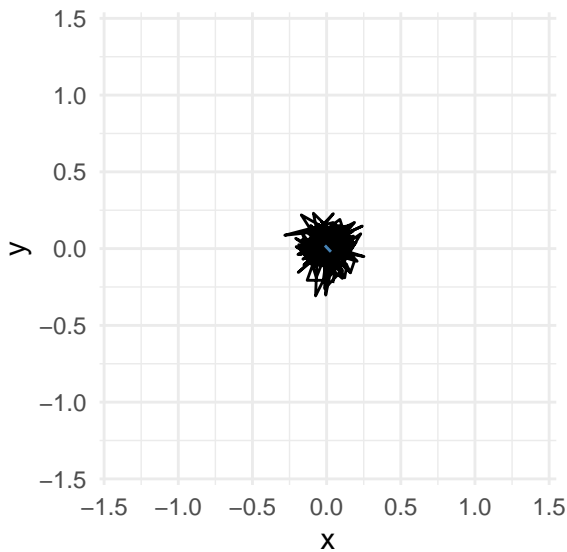
x- and a- Time Series



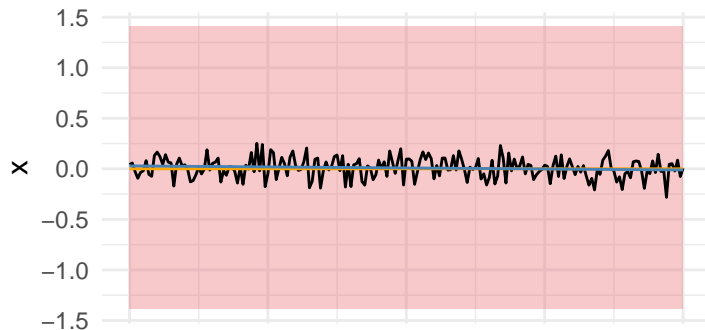
y- and b- Time Series



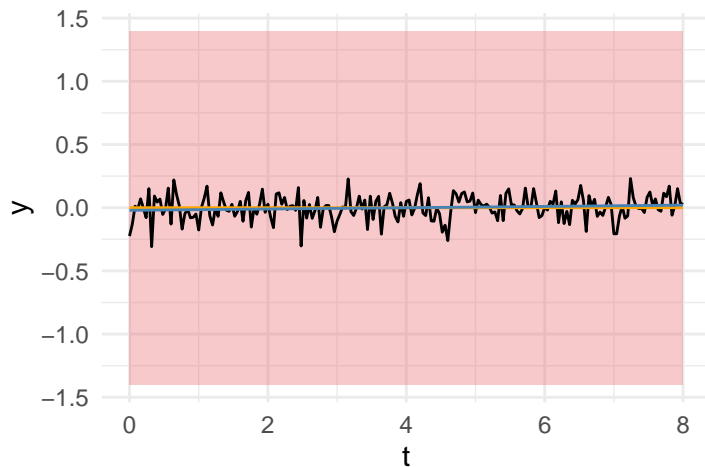
Simulated path 90



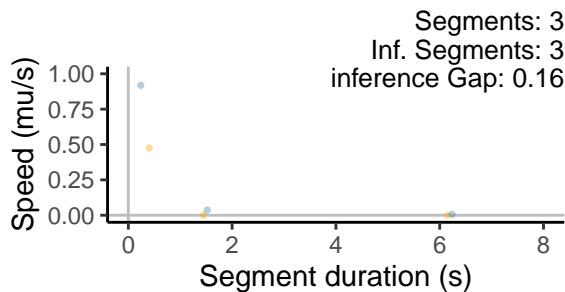
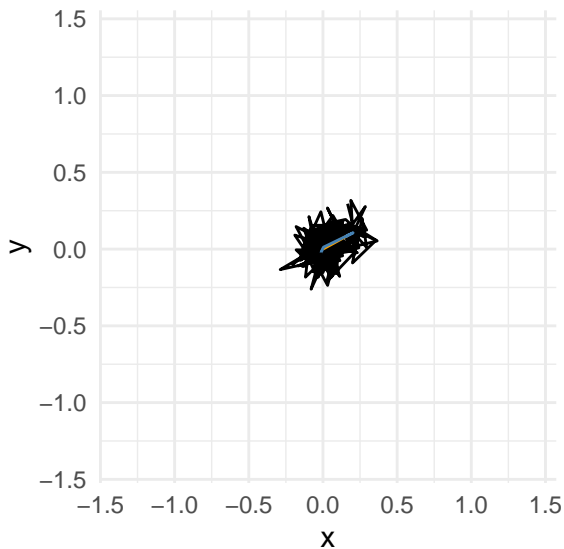
x- and a- Time Series



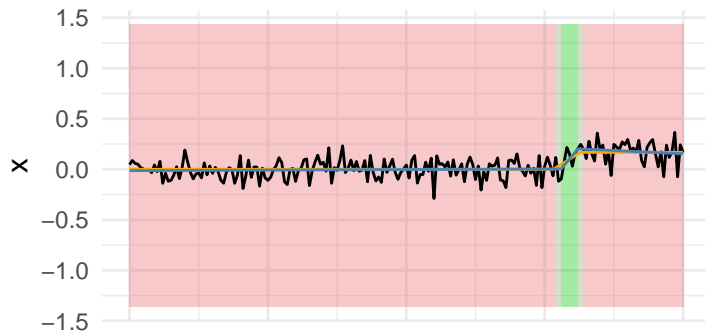
y- and b- Time Series



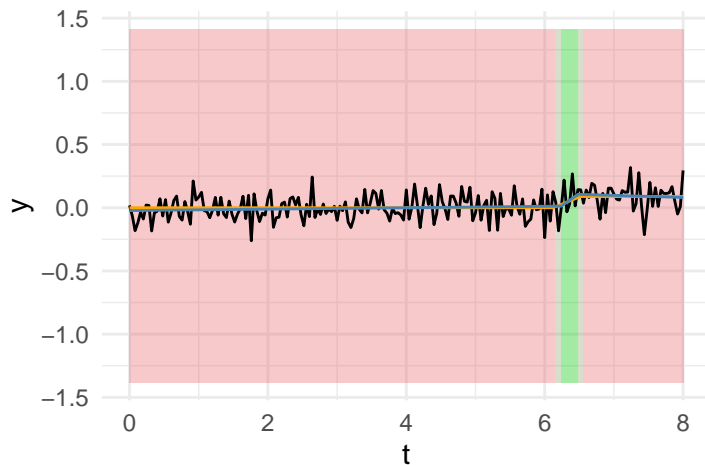
Simulated path 91



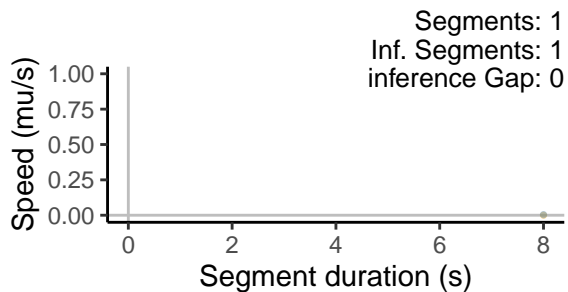
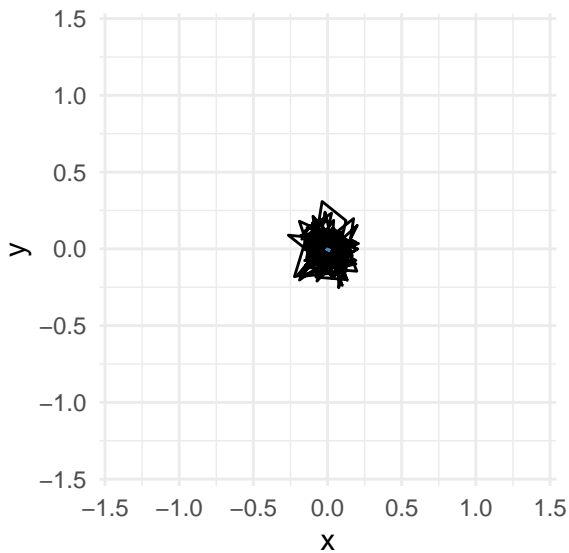
x- and a- Time Series



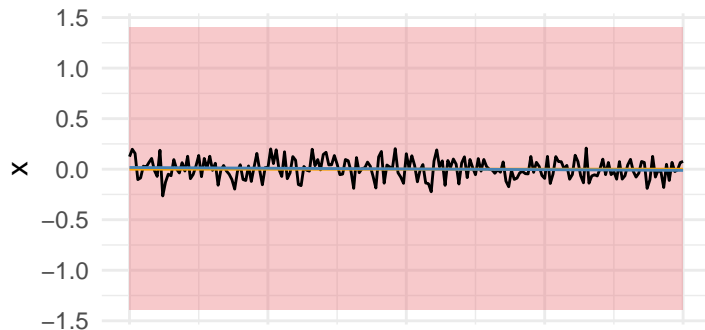
y- and b- Time Series



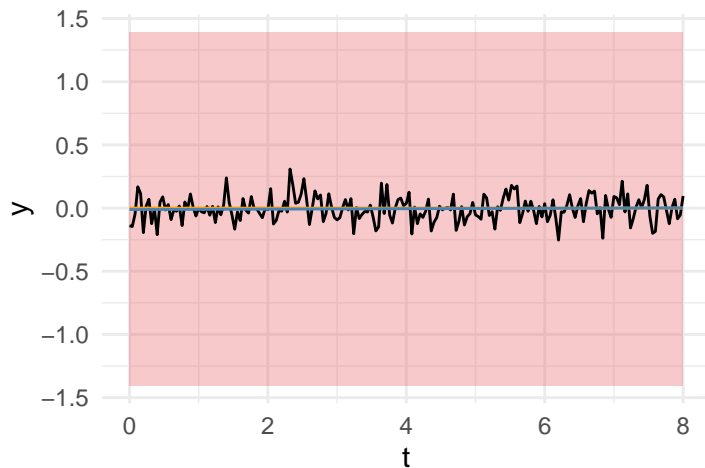
Simulated path 92



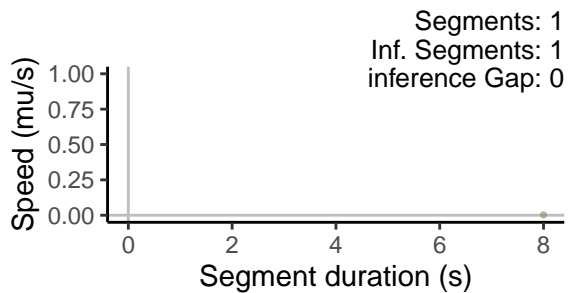
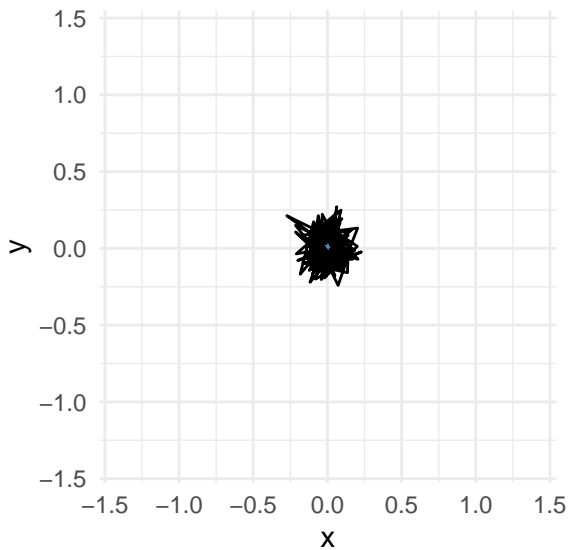
x- and a- Time Series



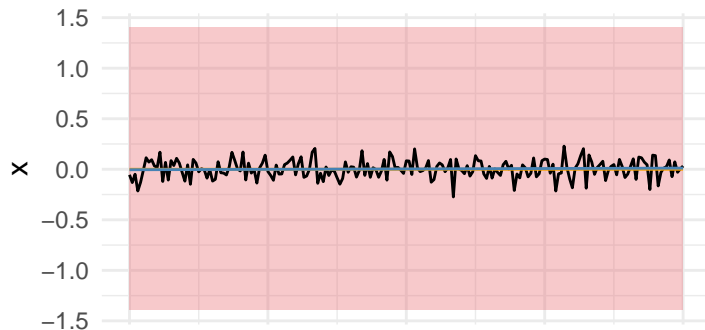
y- and b- Time Series



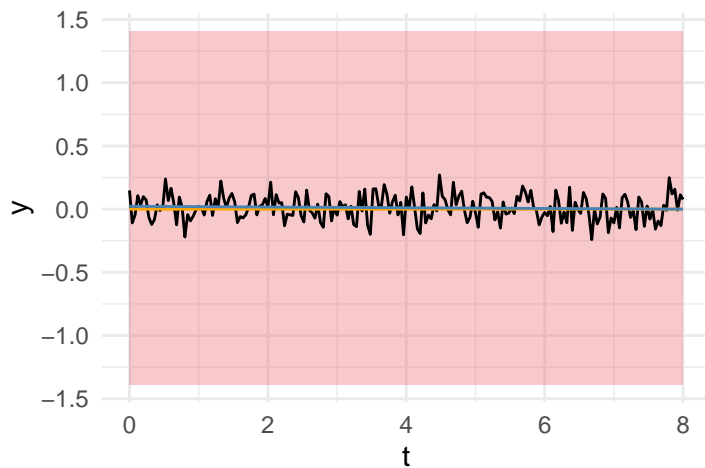
Simulated path 93



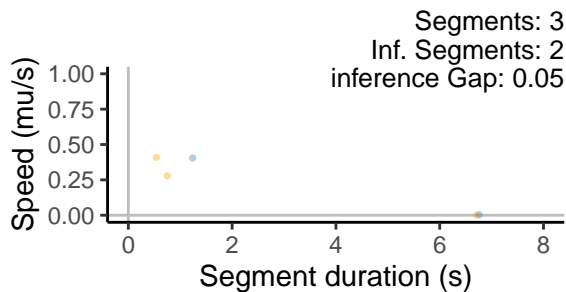
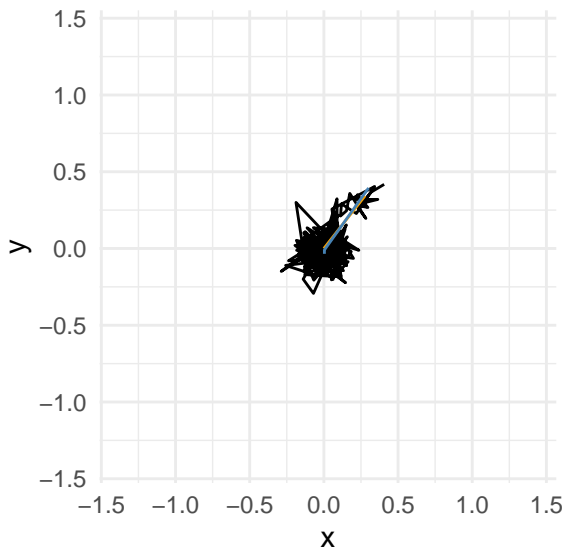
x- and a- Time Series



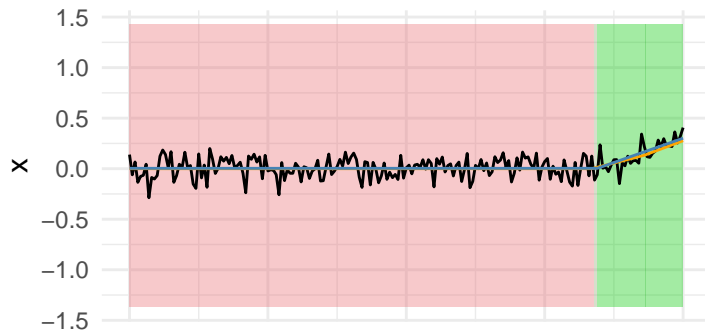
y- and b- Time Series



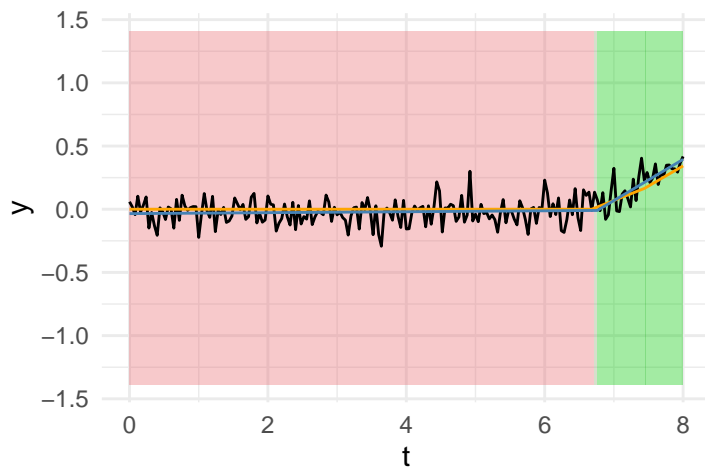
Simulated path 94



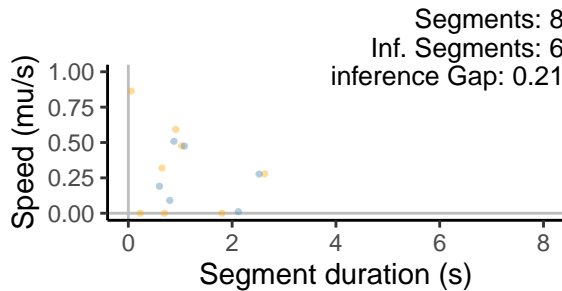
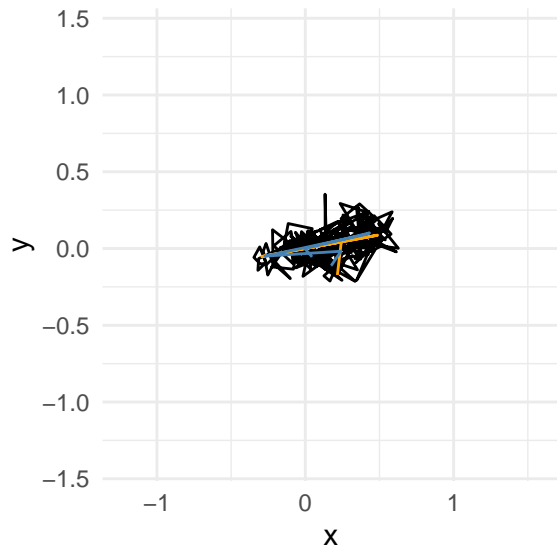
x- and a- Time Series



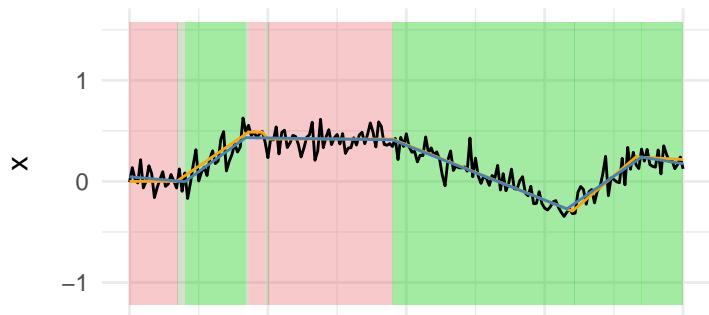
y- and b- Time Series



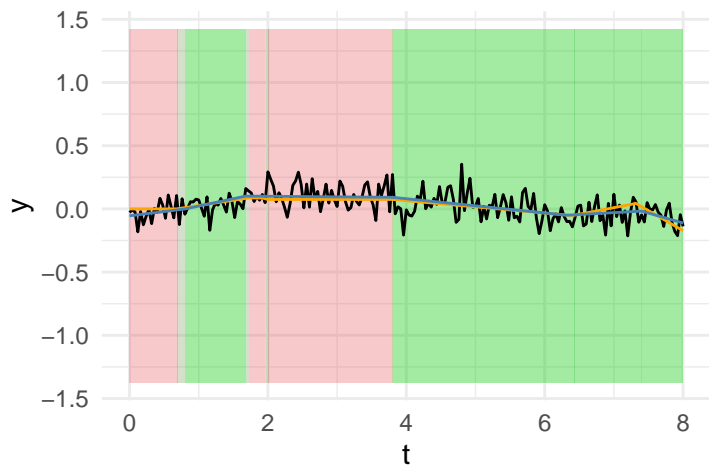
Simulated path 95



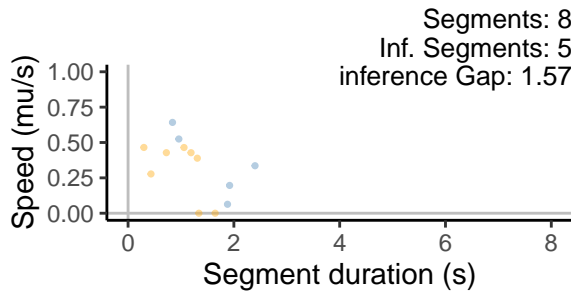
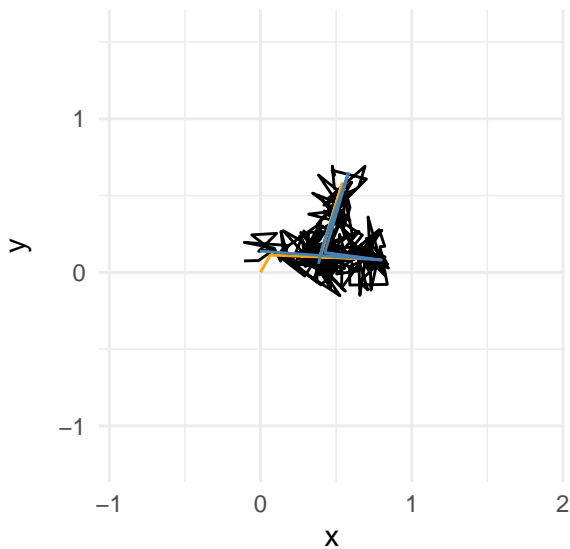
x- and a- Time Series



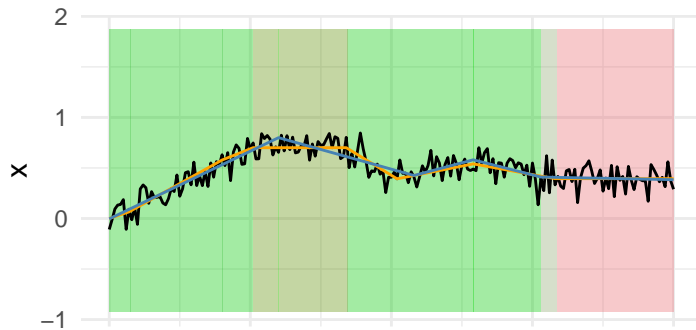
y- and b- Time Series



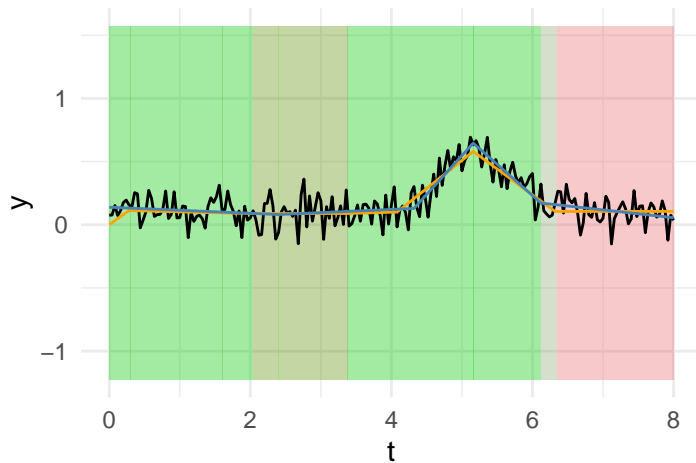
Simulated path 96



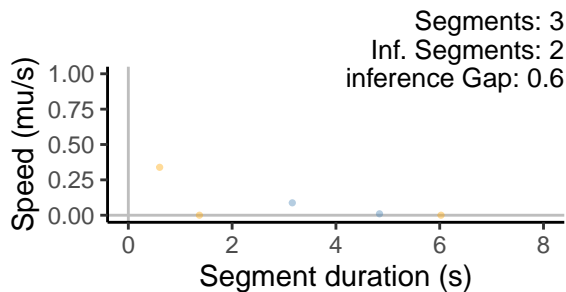
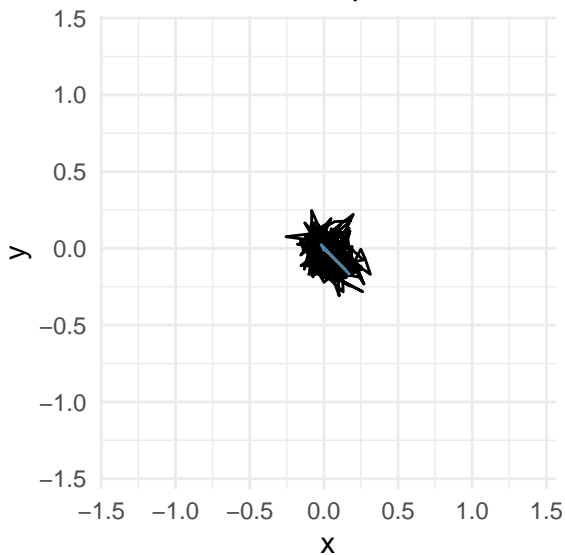
x- and a- Time Series



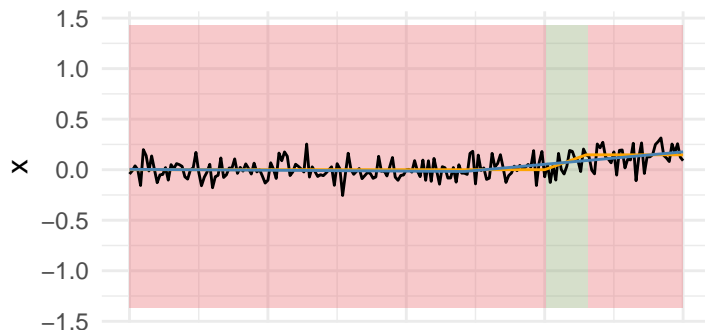
y- and b- Time Series



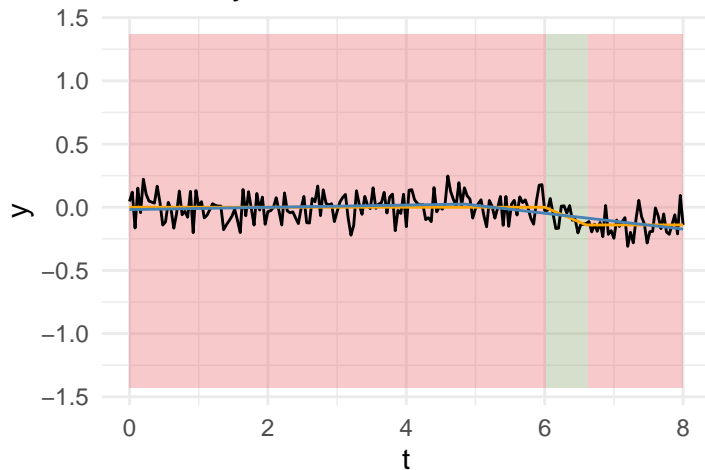
Simulated path 97



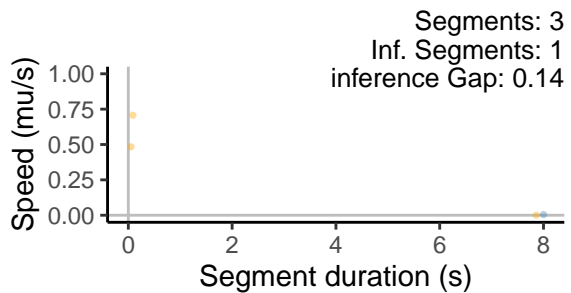
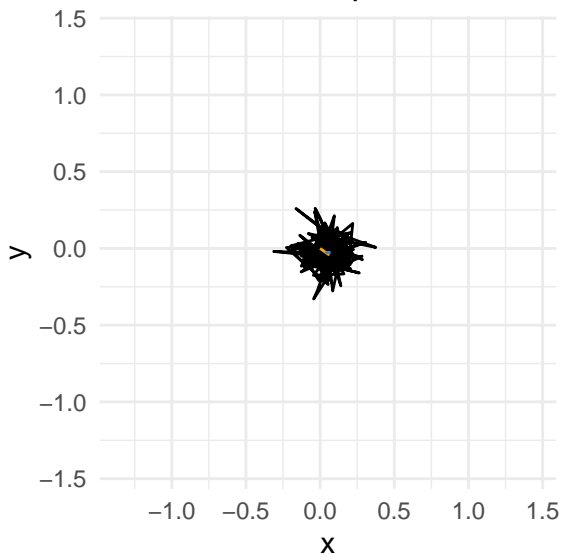
x- and a- Time Series



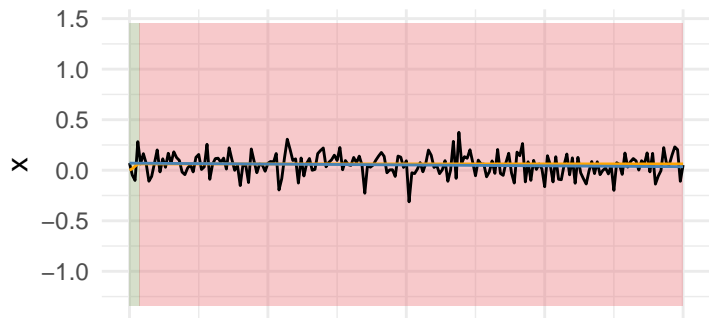
y- and b- Time Series



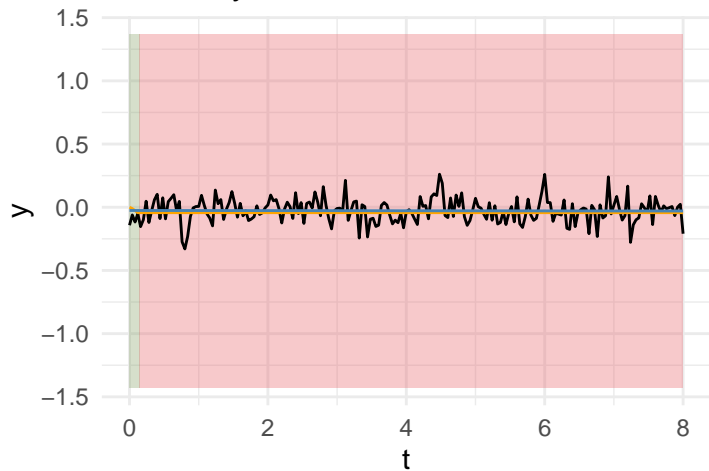
Simulated path 98



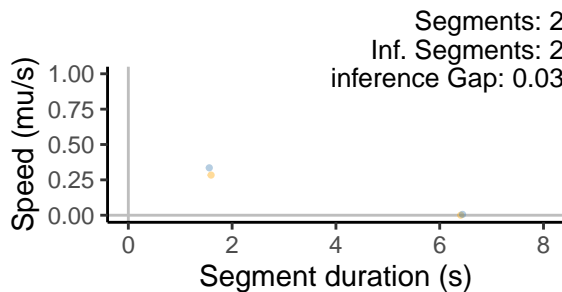
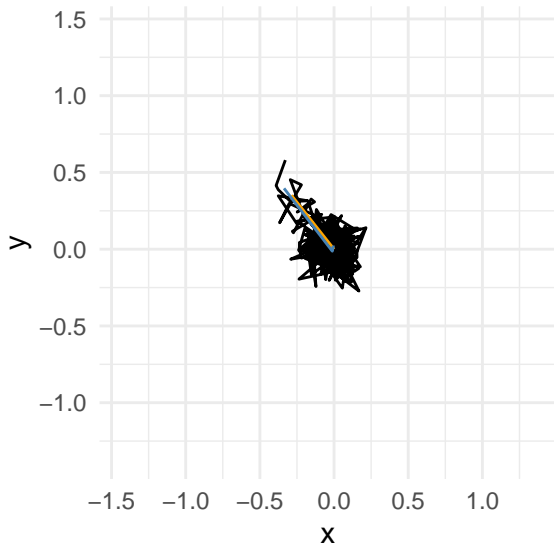
x- and a- Time Series



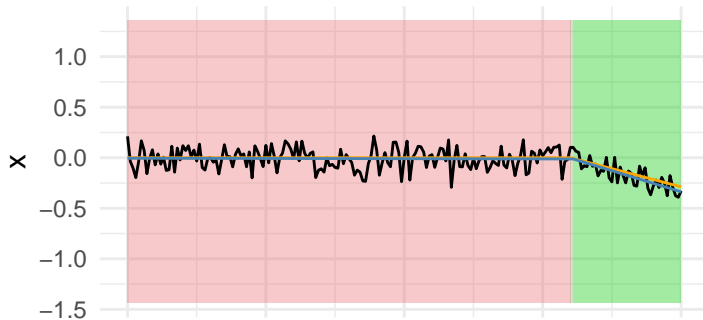
y- and b- Time Series



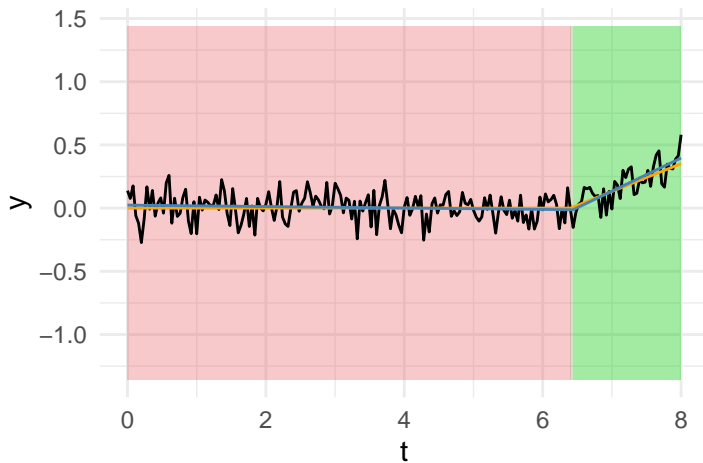
Simulated path 99



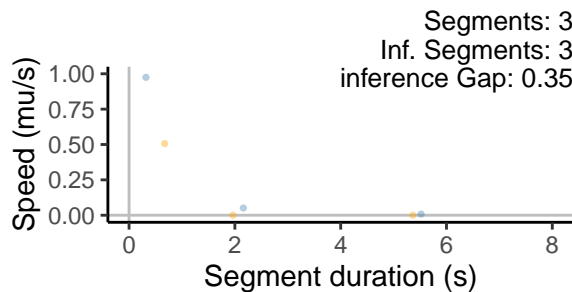
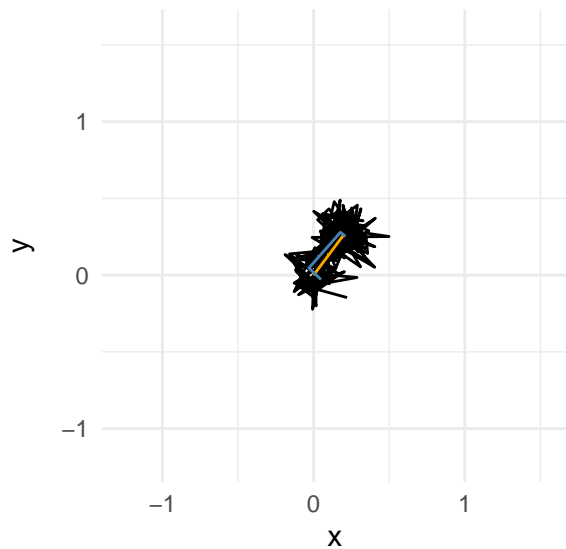
x- and a- Time Series



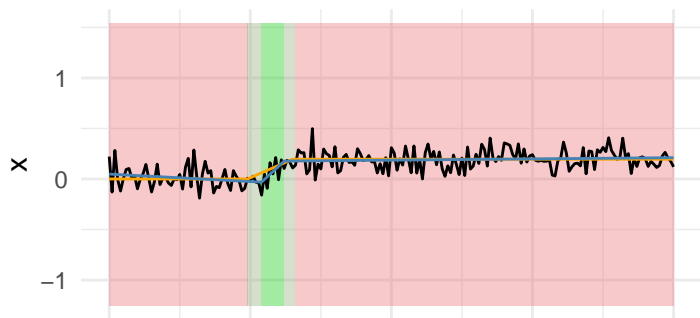
y- and b- Time Series



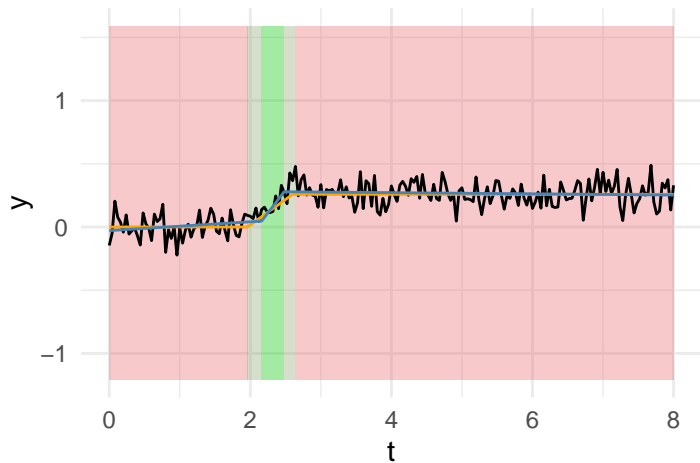
Simulated path 100



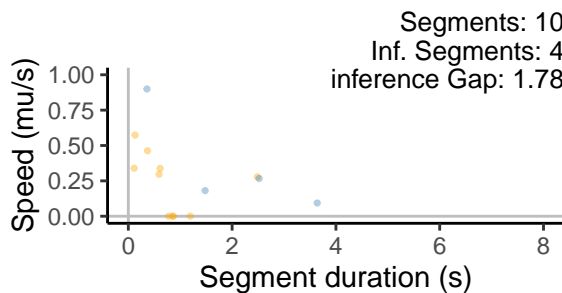
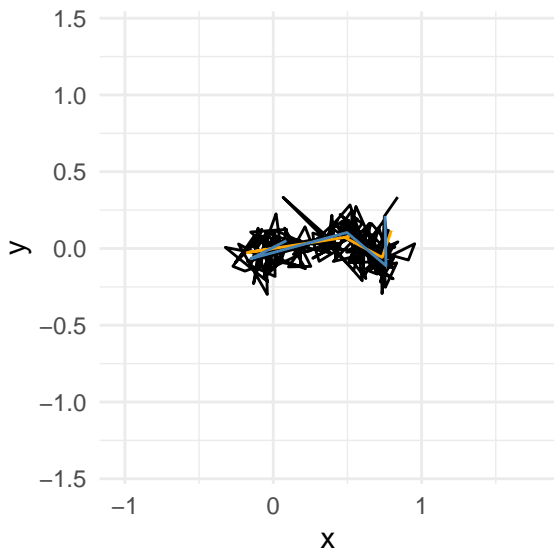
x- and a- Time Series



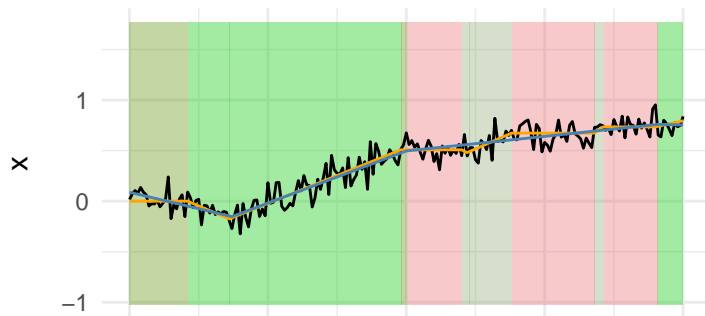
y- and b- Time Series



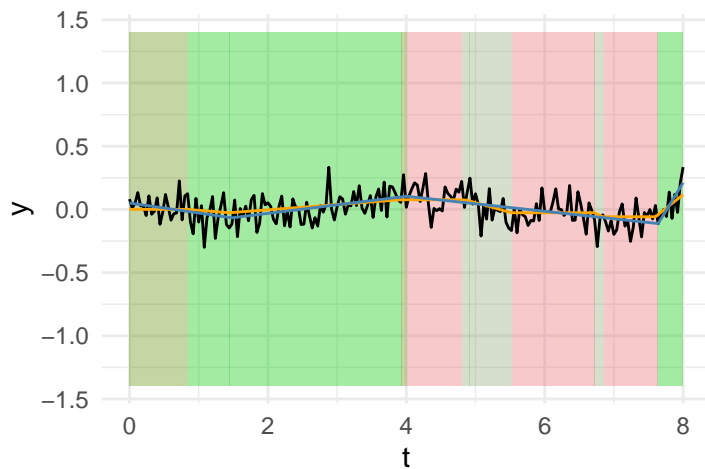
Simulated path 101



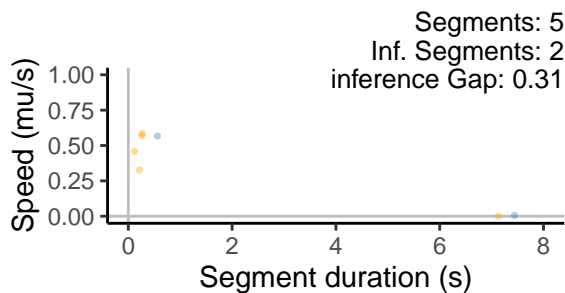
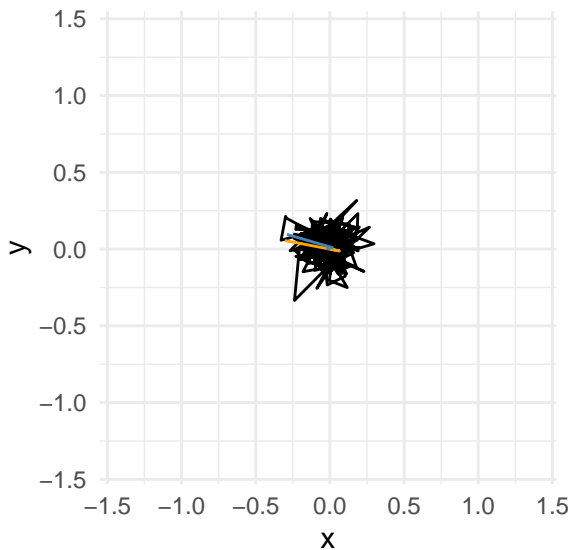
x- and a- Time Series



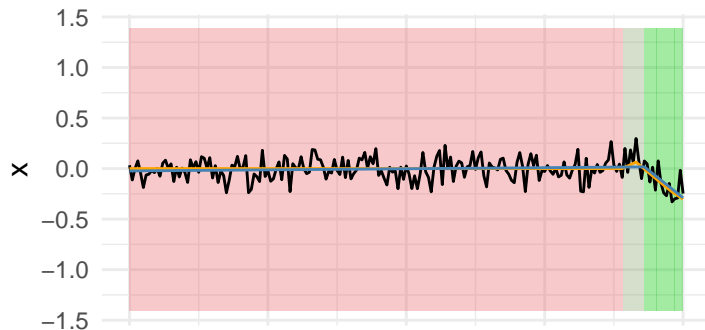
y- and b- Time Series



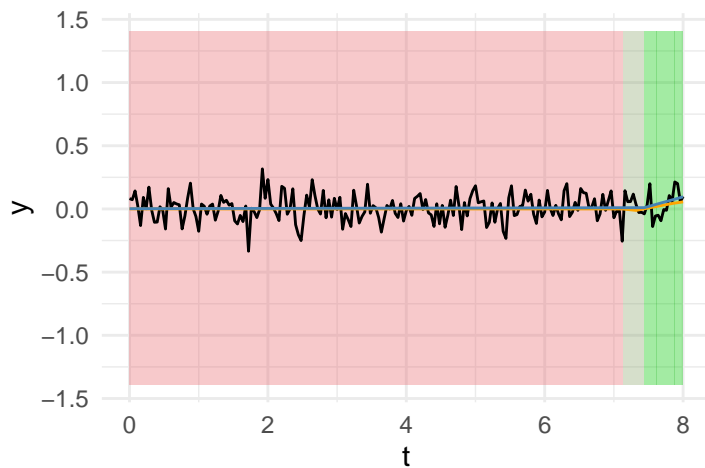
Simulated path 102



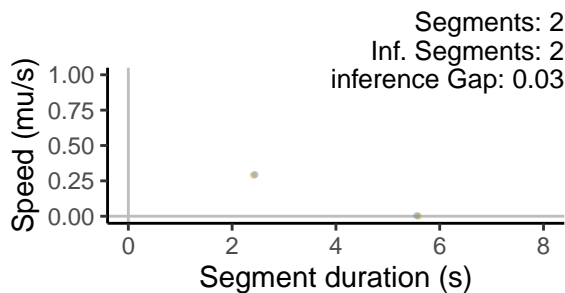
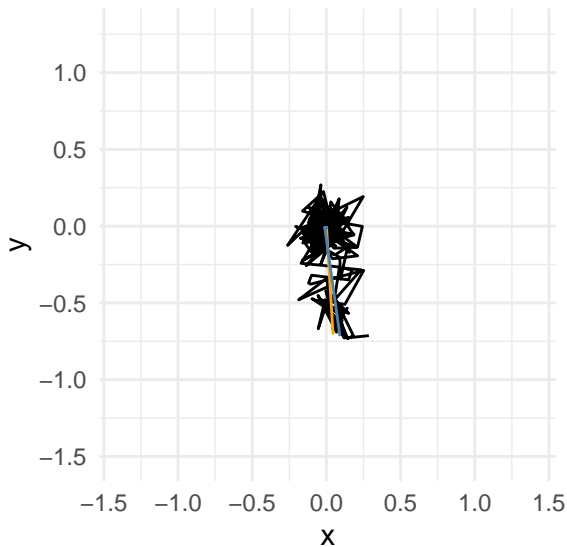
x- and a- Time Series



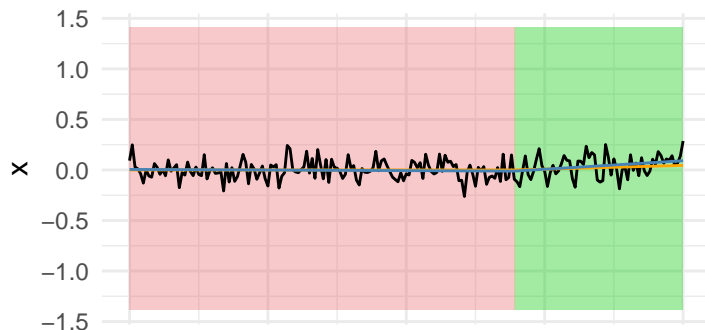
y- and b- Time Series



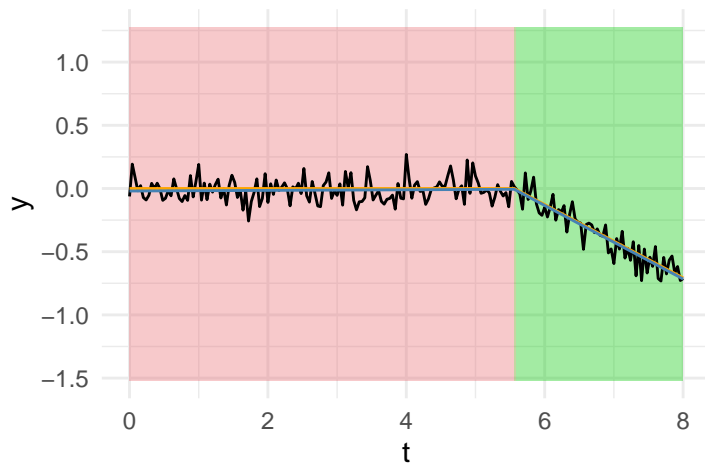
Simulated path 103



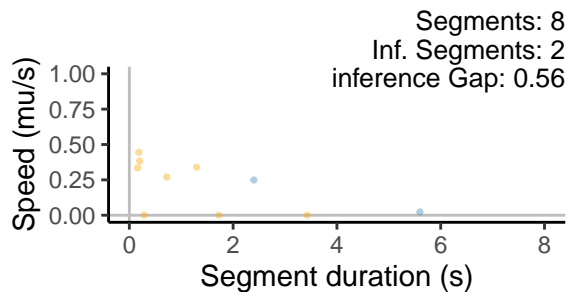
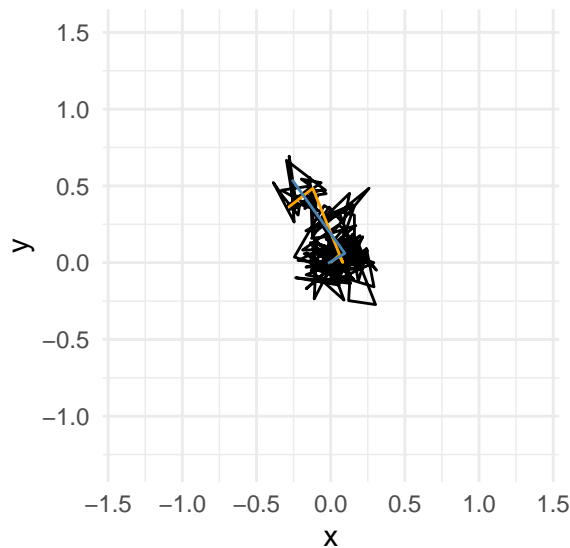
x- and a- Time Series



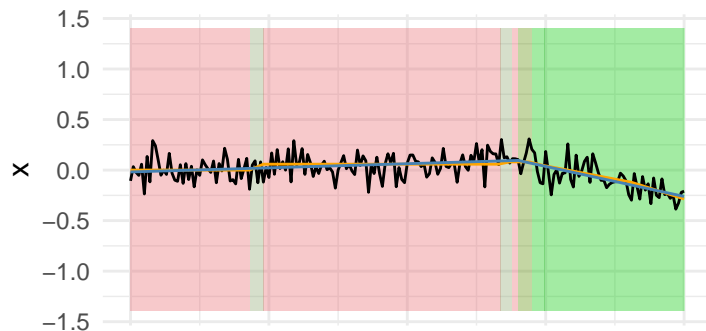
y- and b- Time Series



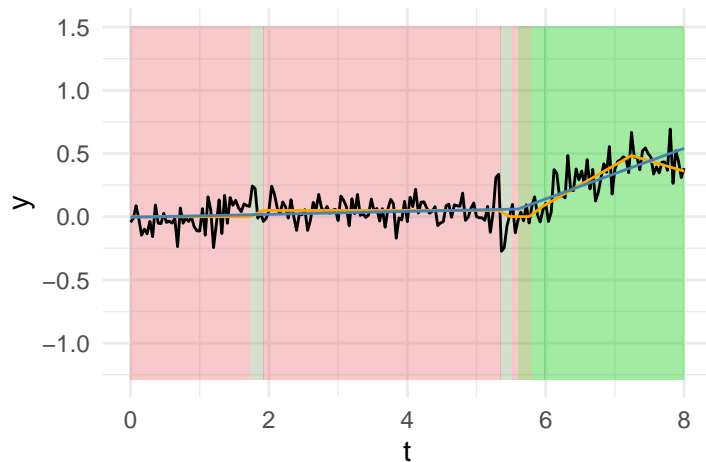
Simulated path 104



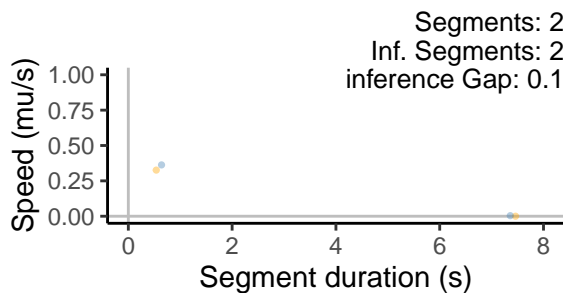
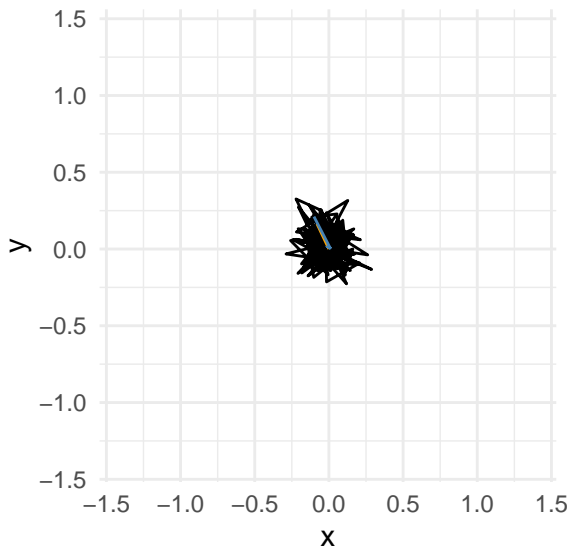
x- and a- Time Series



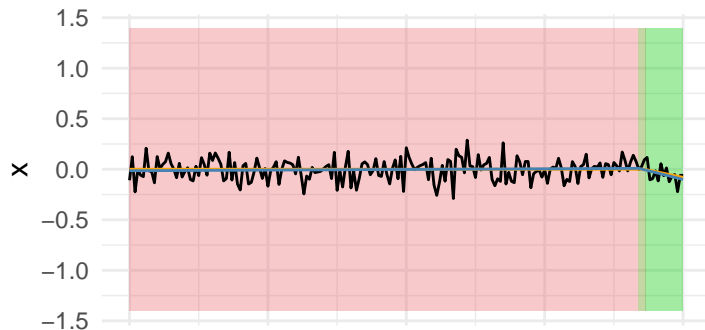
y- and b- Time Series



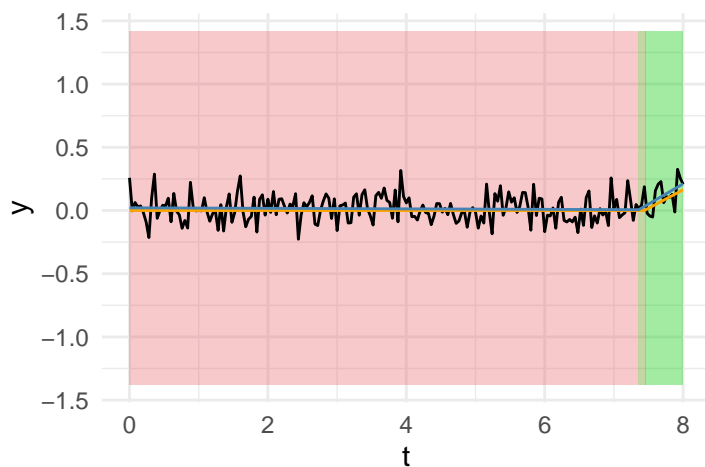
Simulated path 105



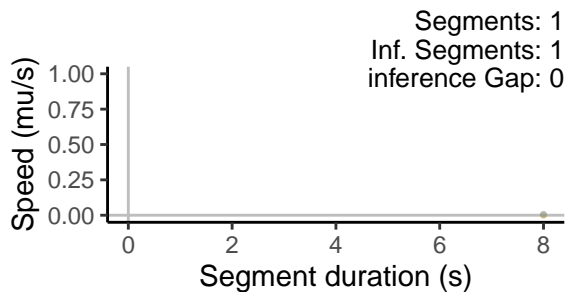
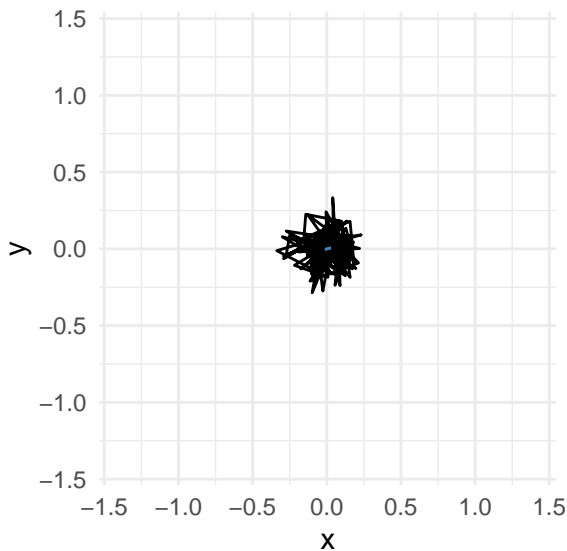
x- and a- Time Series



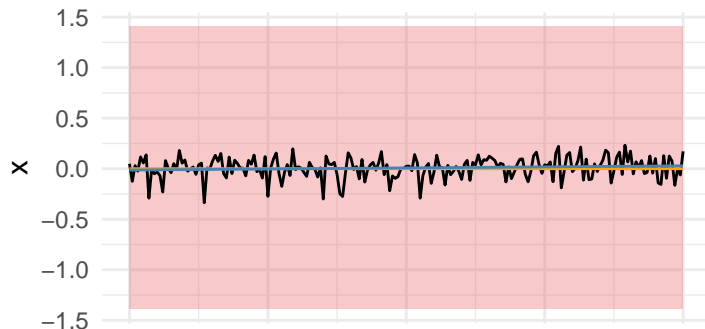
y- and b- Time Series



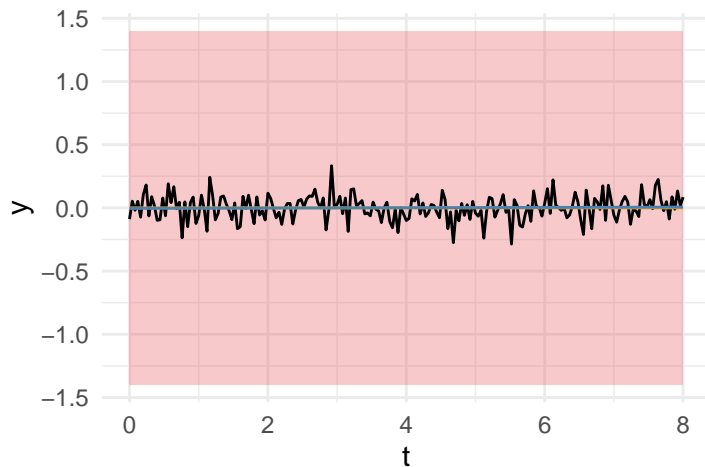
Simulated path 106



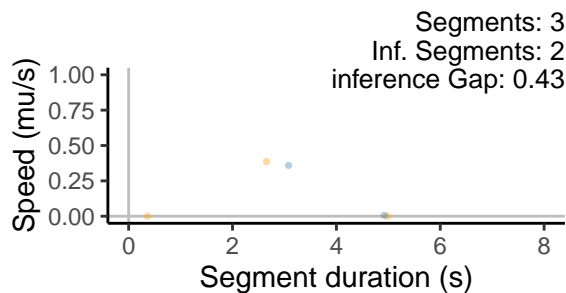
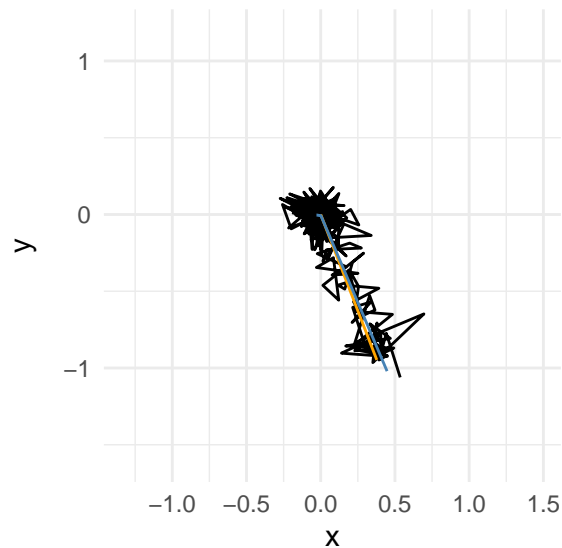
x- and a- Time Series



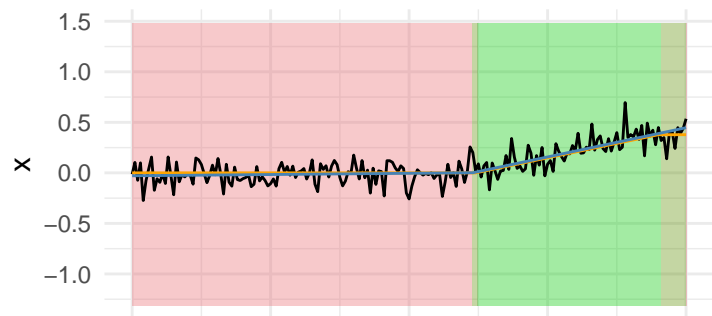
y- and b- Time Series



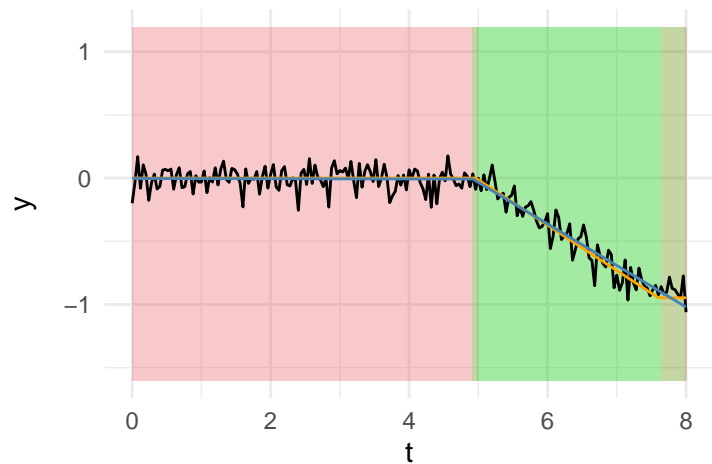
Simulated path 107



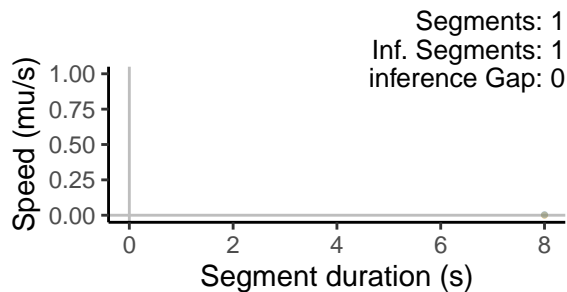
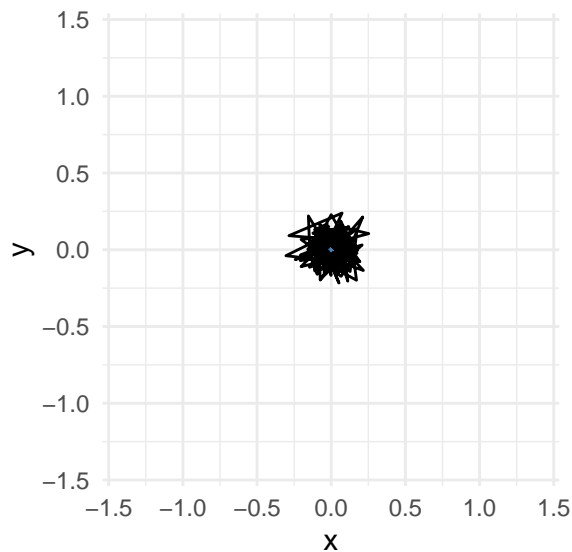
x- and a- Time Series



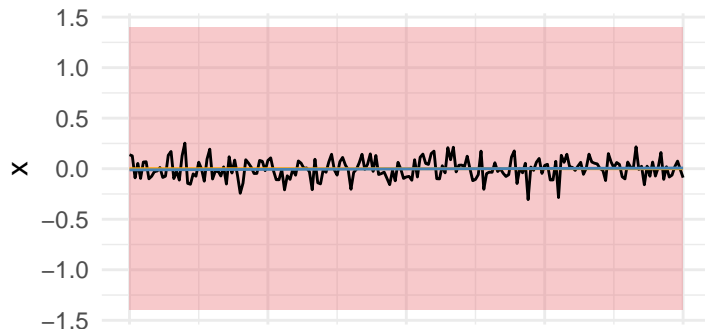
y- and b- Time Series



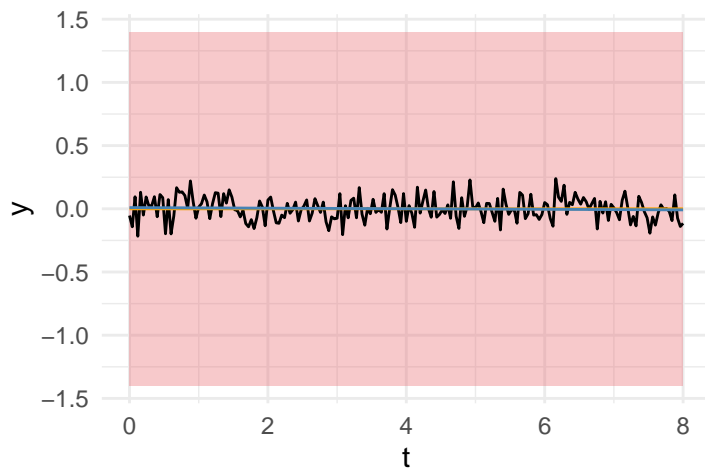
Simulated path 108



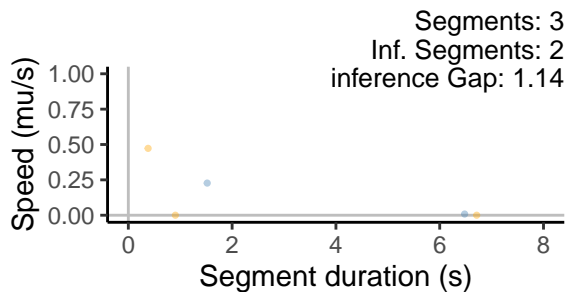
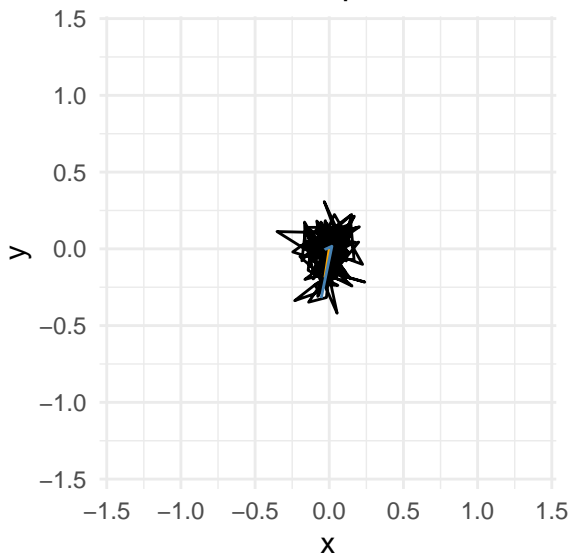
x- and a- Time Series



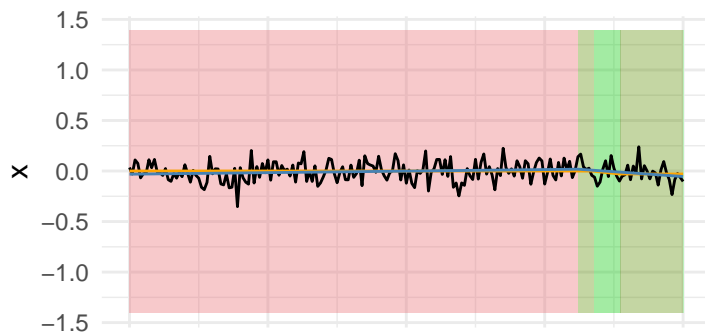
y- and b- Time Series



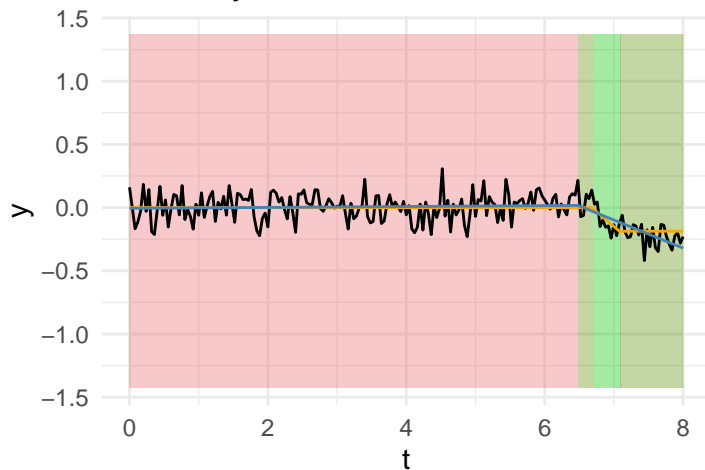
Simulated path 109



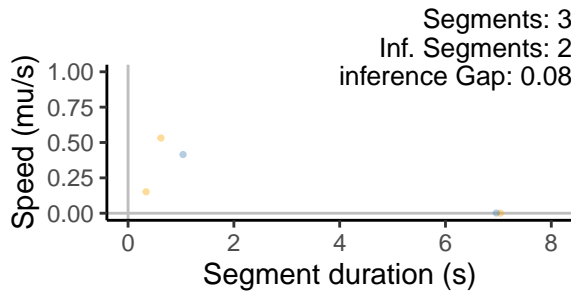
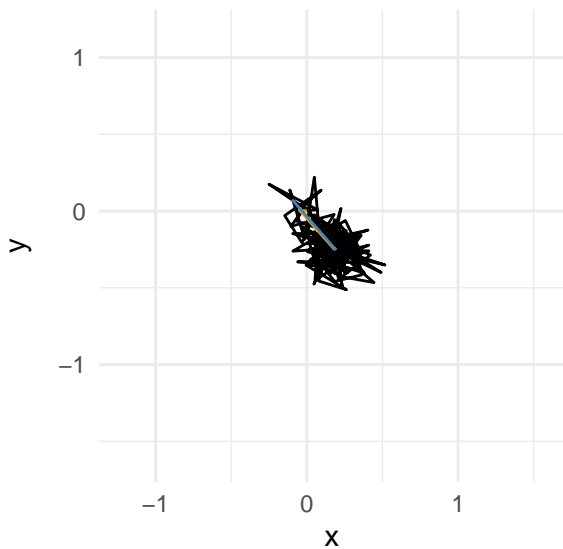
x- and a- Time Series



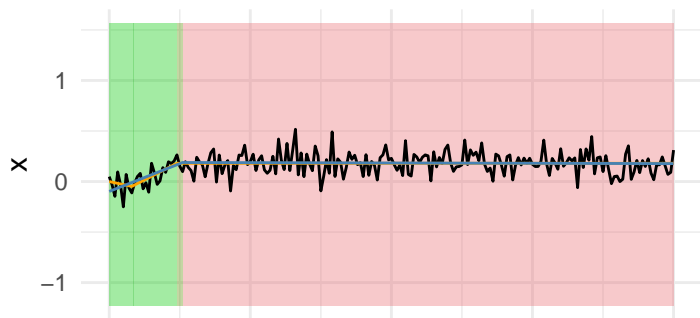
y- and b- Time Series



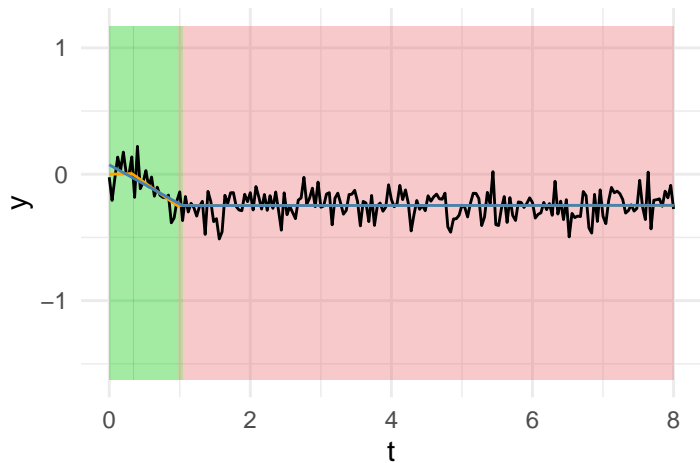
Simulated path 110



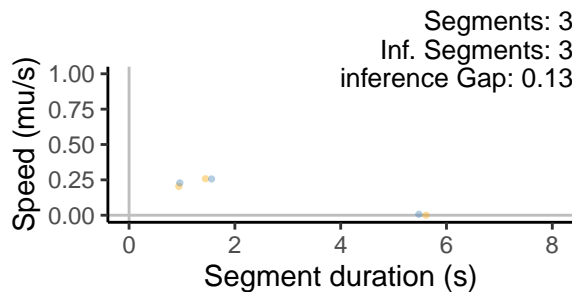
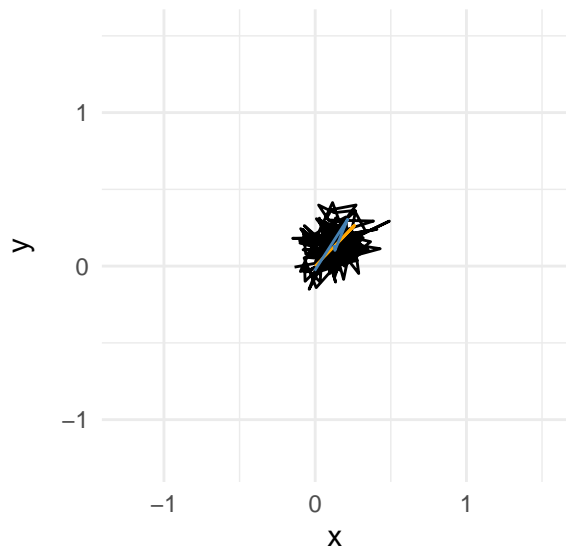
x- and a- Time Series



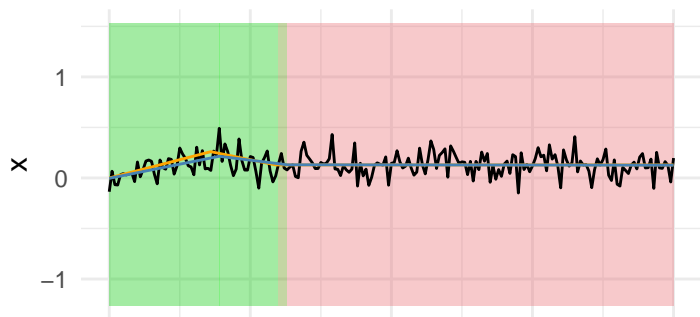
y- and b- Time Series



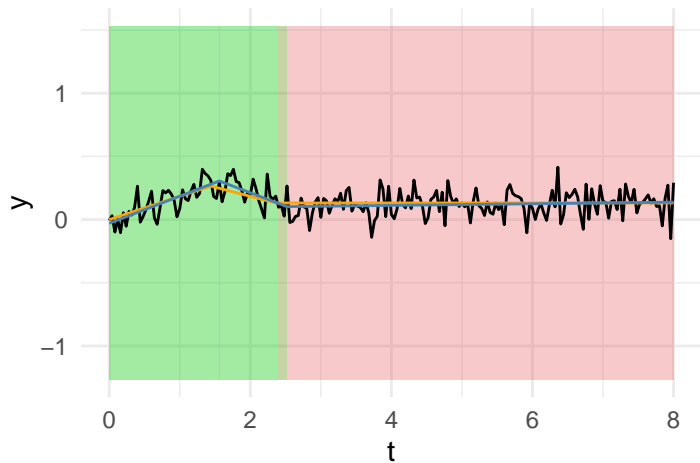
Simulated path 111



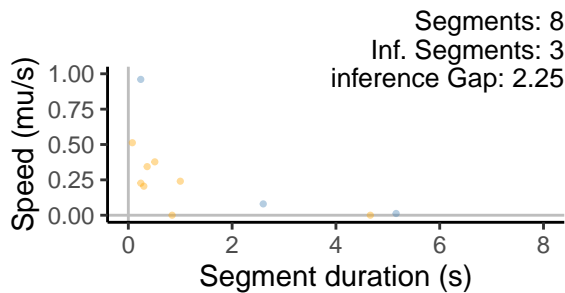
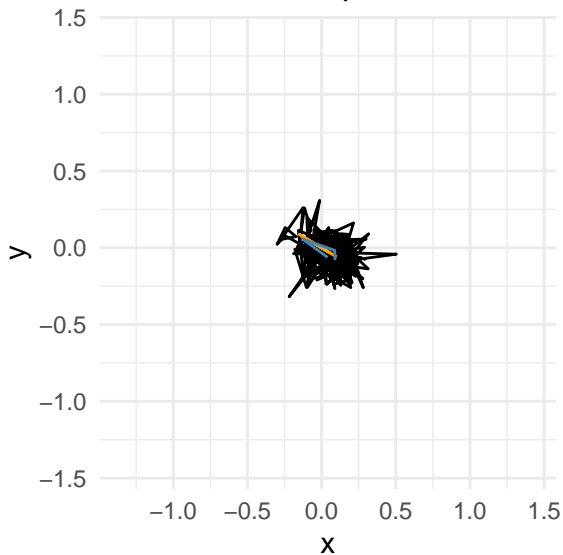
x- and a- Time Series



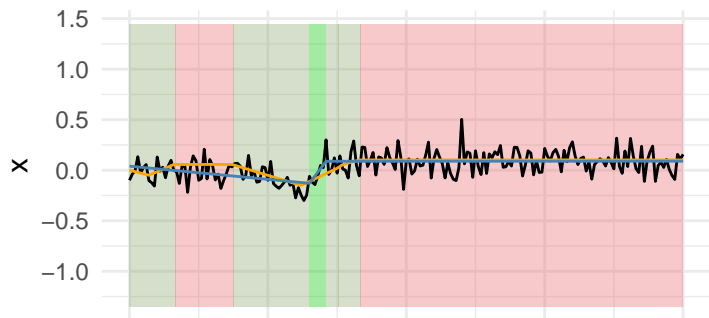
y- and b- Time Series



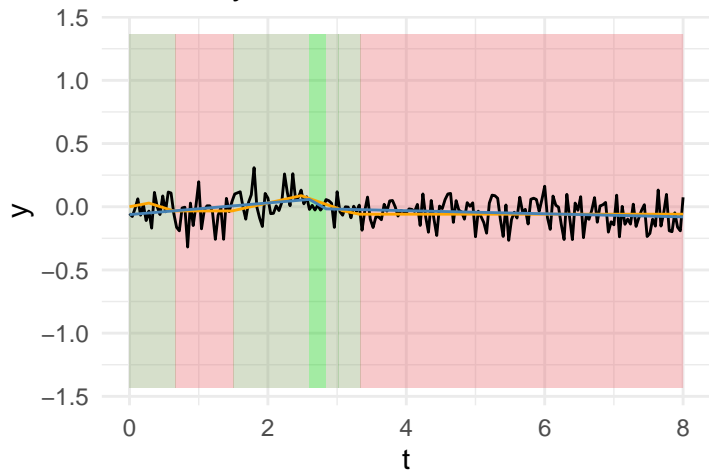
Simulated path 112



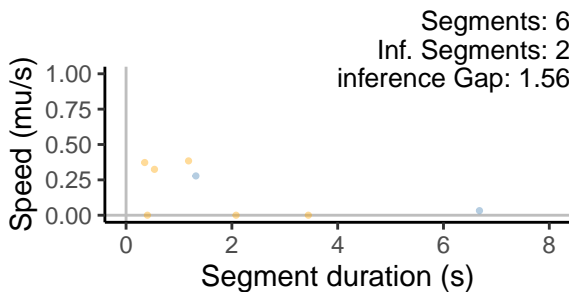
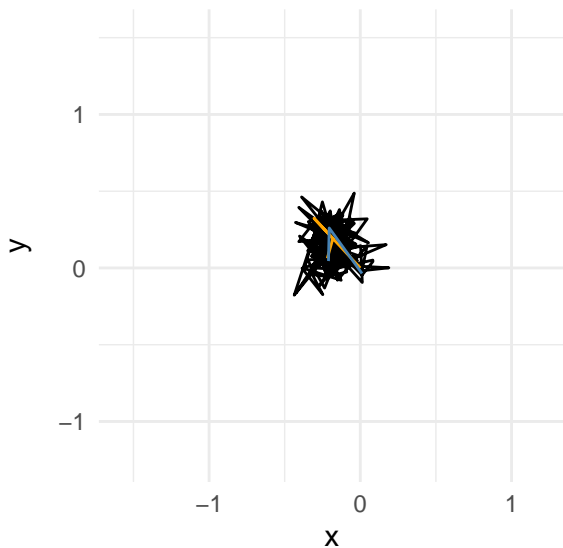
x- and a- Time Series



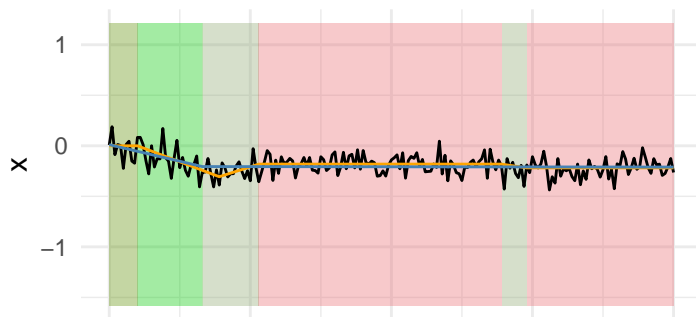
y- and b- Time Series



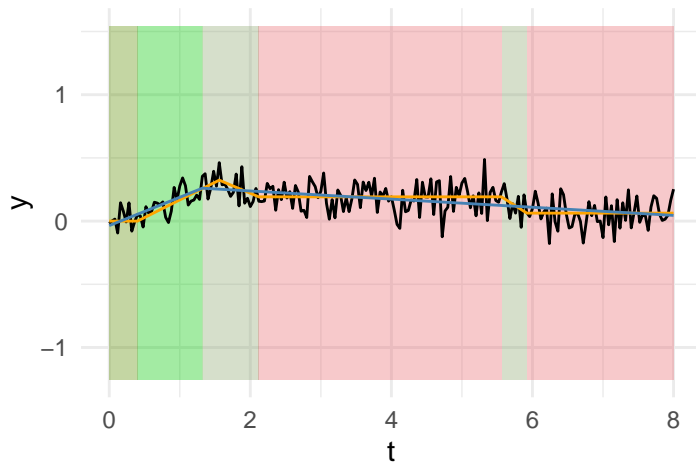
Simulated path 113



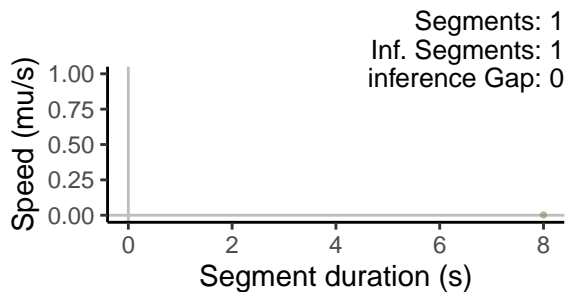
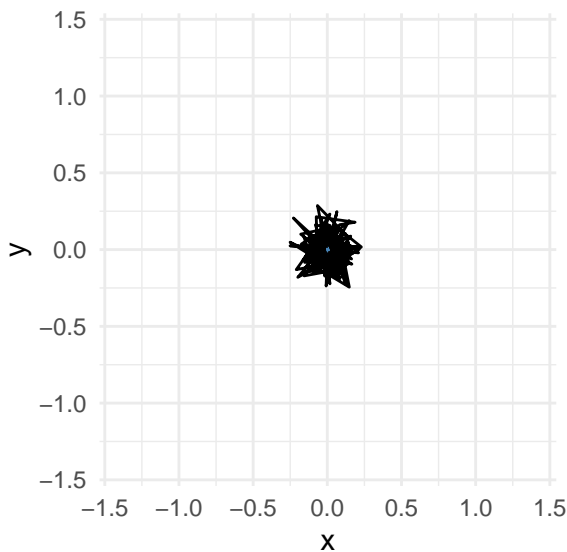
x- and a- Time Series



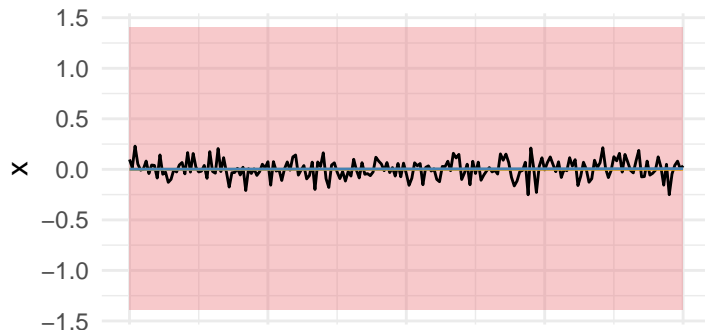
y- and b- Time Series



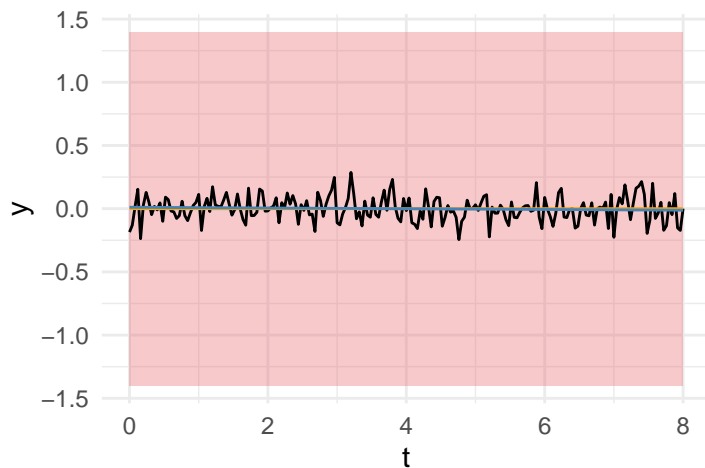
Simulated path 114



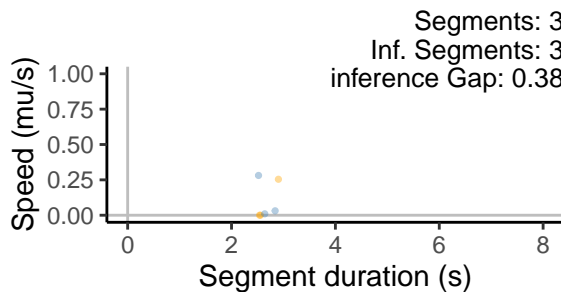
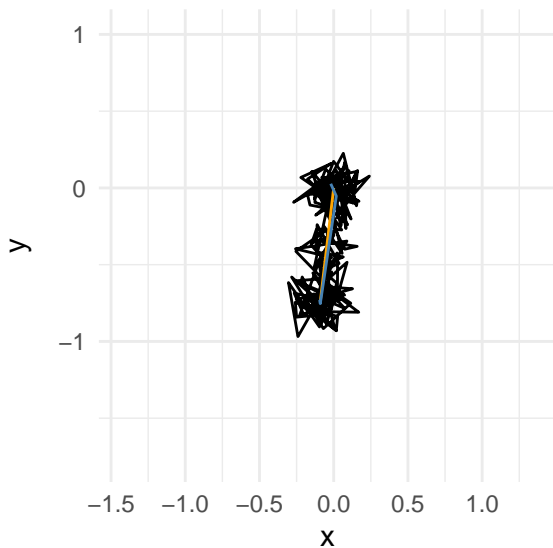
x- and a- Time Series



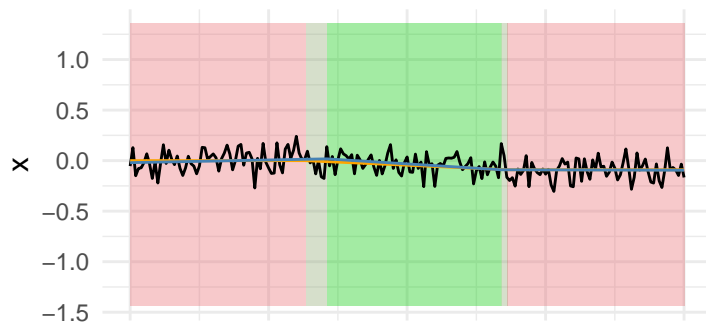
y- and b- Time Series



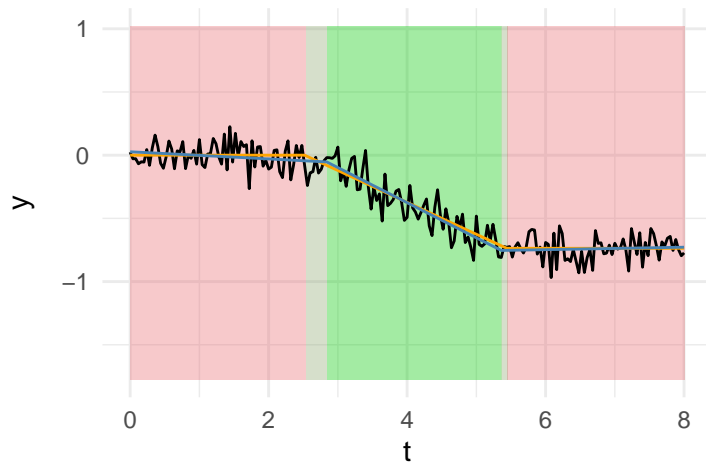
Simulated path 115



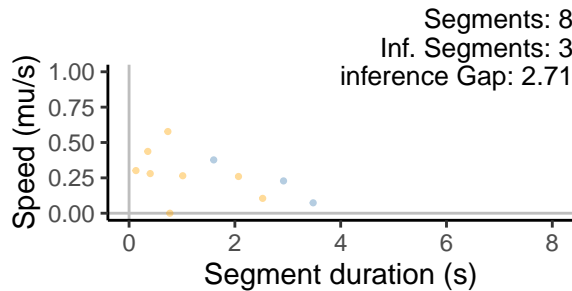
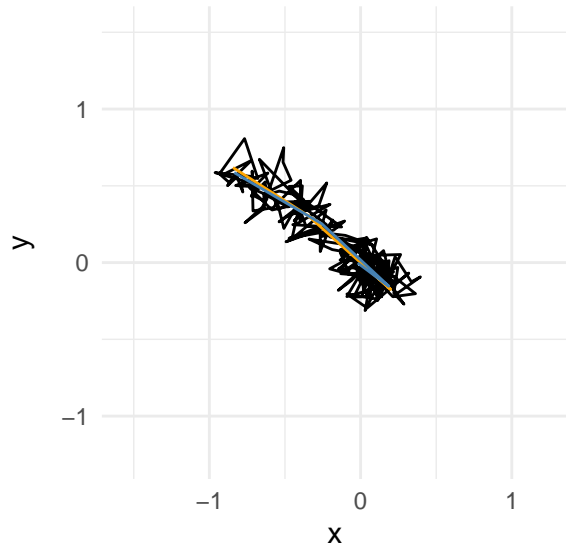
x- and a- Time Series



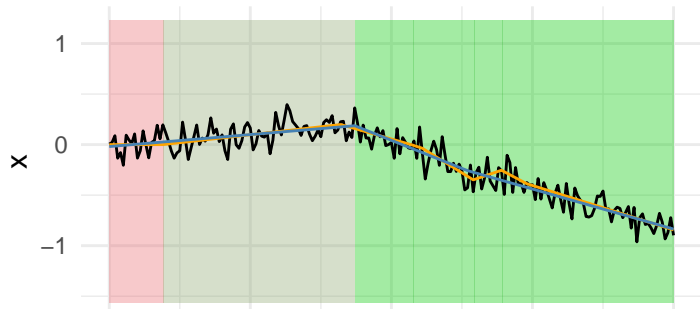
y- and b- Time Series



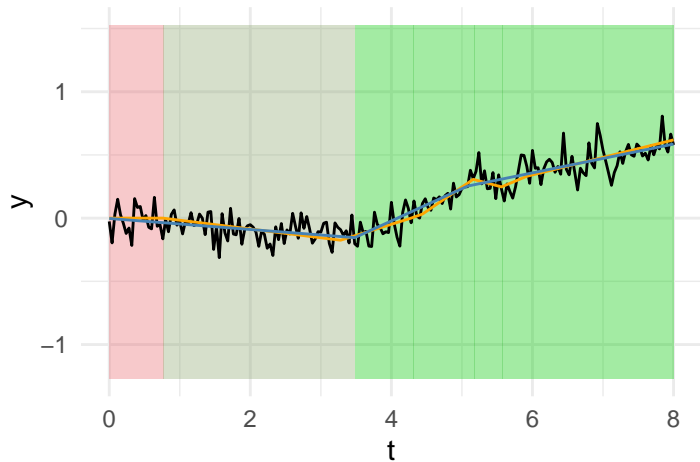
Simulated path 116



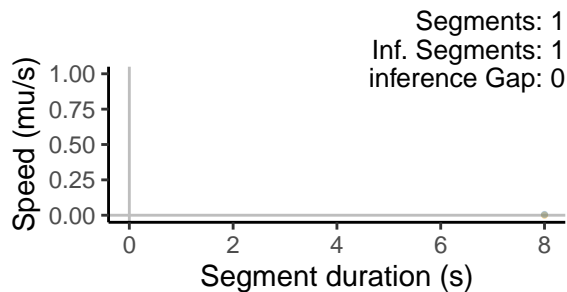
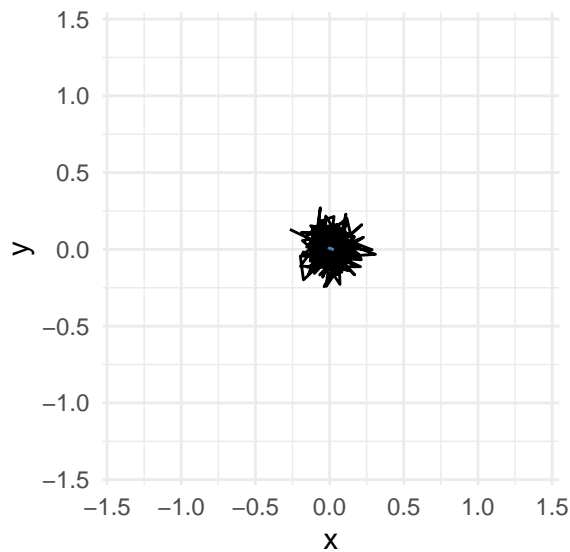
x- and a- Time Series



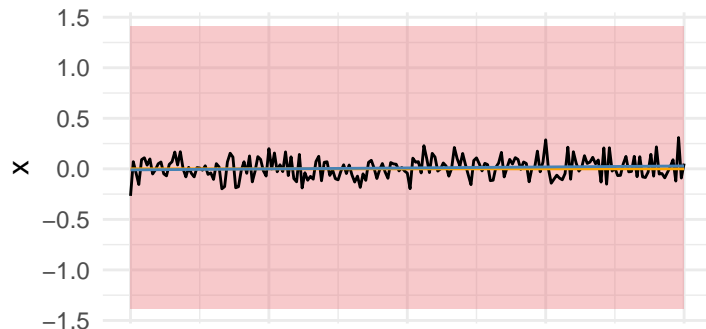
y- and b- Time Series



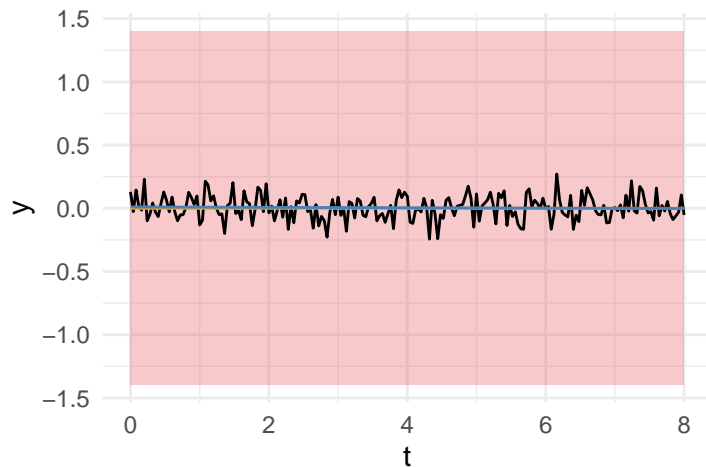
Simulated path 117



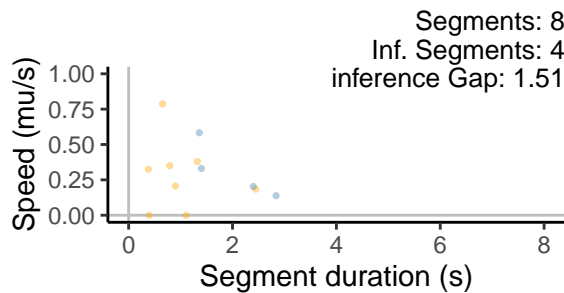
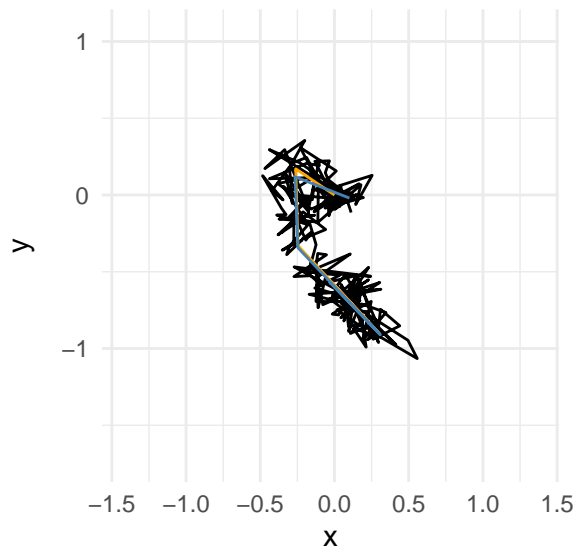
x- and a- Time Series



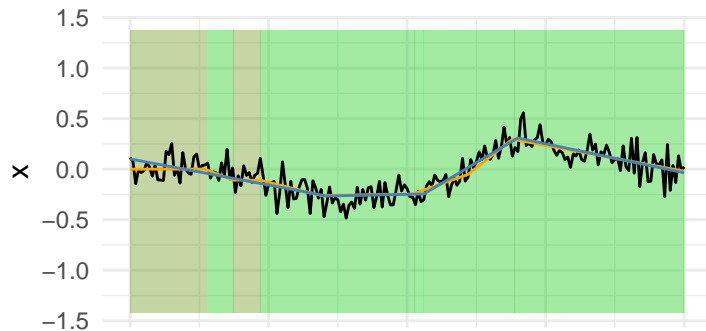
y- and b- Time Series



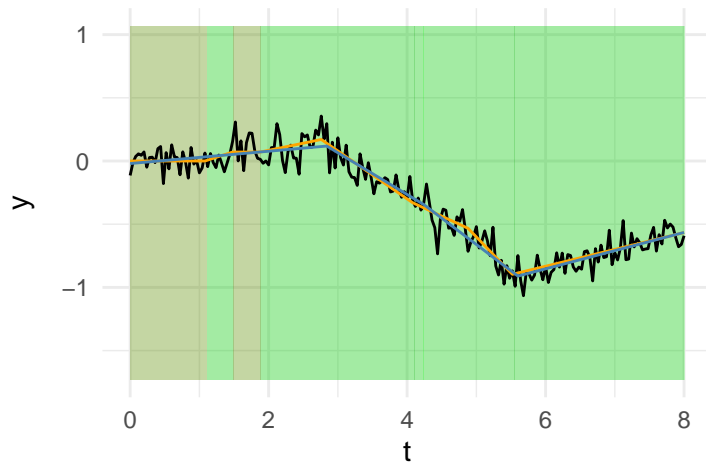
Simulated path 118



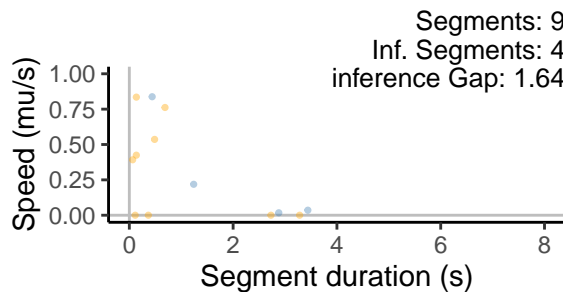
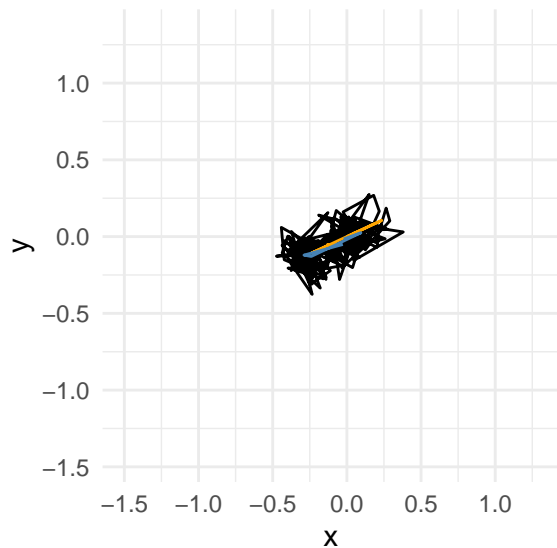
x- and a- Time Series



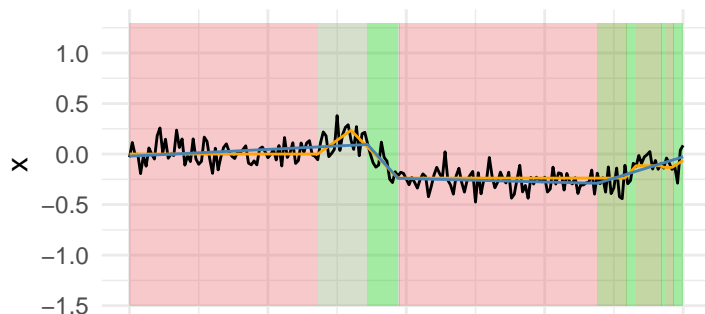
y- and b- Time Series



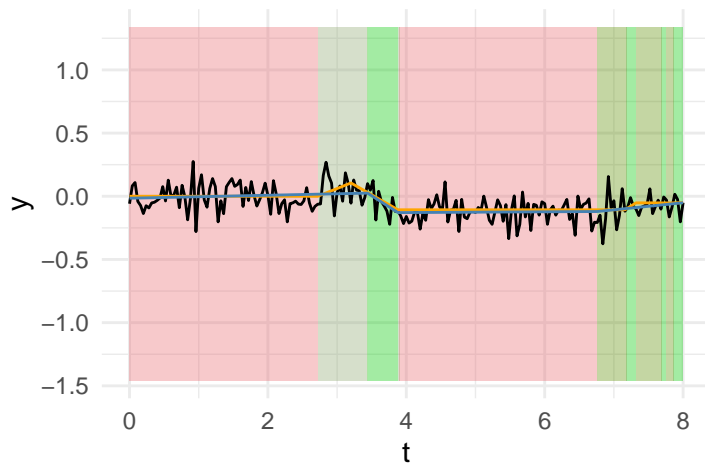
Simulated path 119



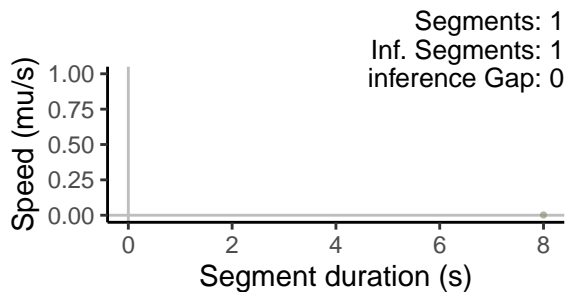
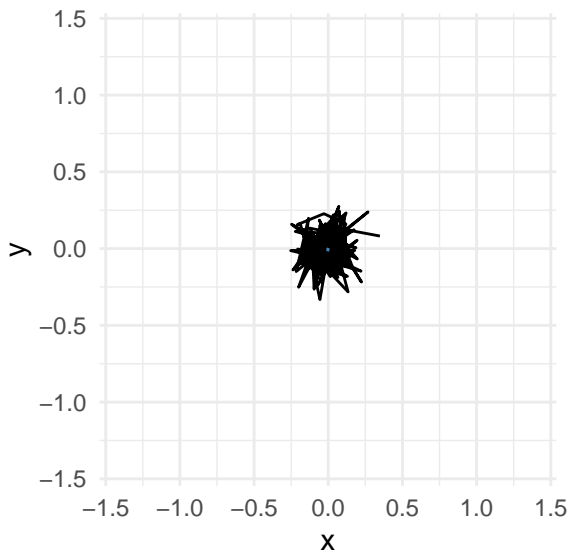
x- and a- Time Series



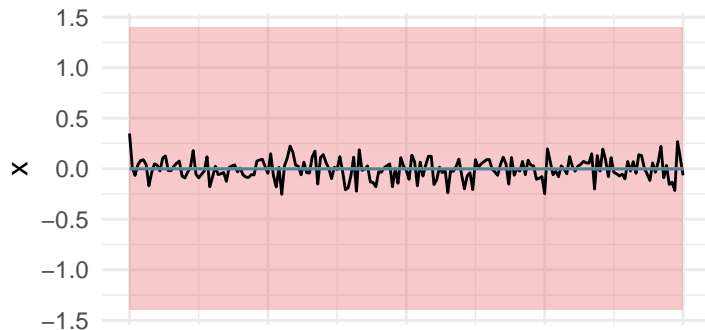
y- and b- Time Series



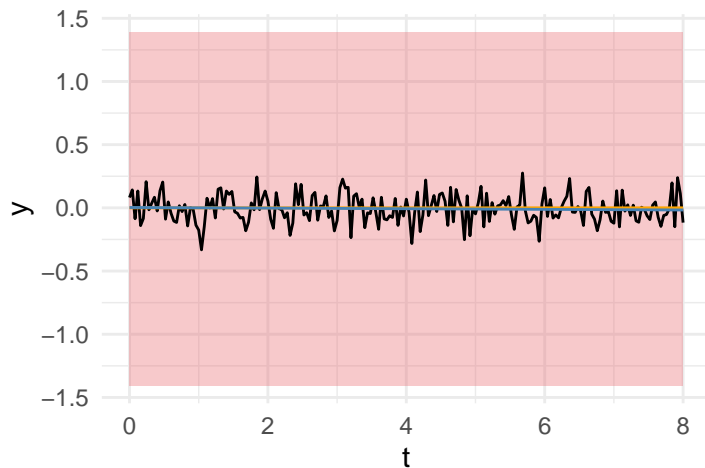
Simulated path 120



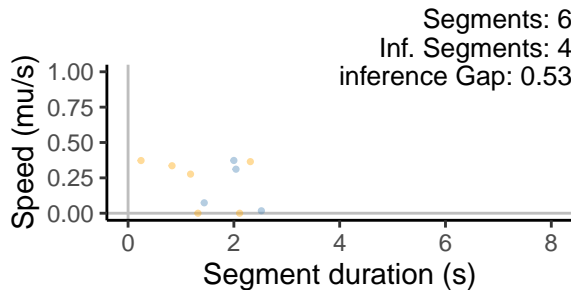
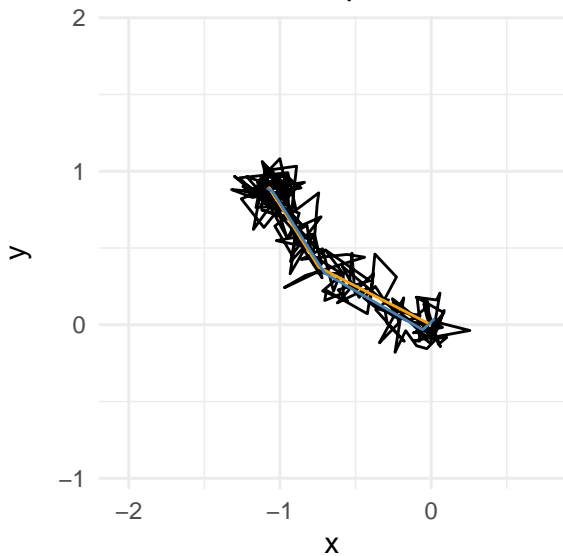
x- and a- Time Series



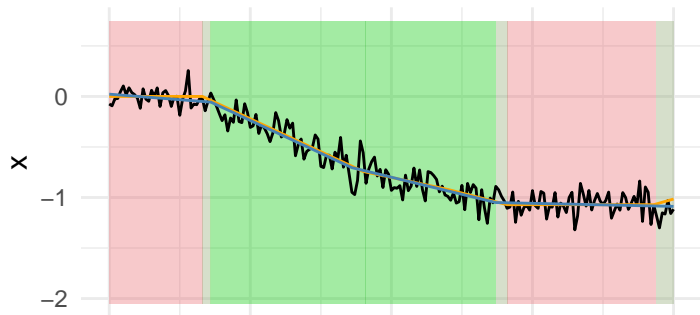
y- and b- Time Series



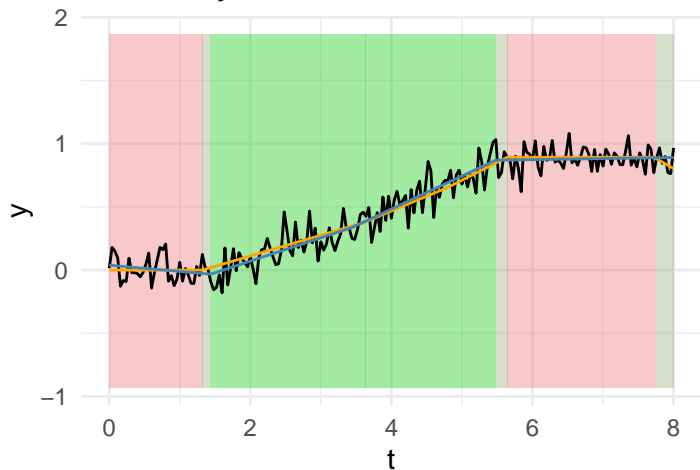
Simulated path 121



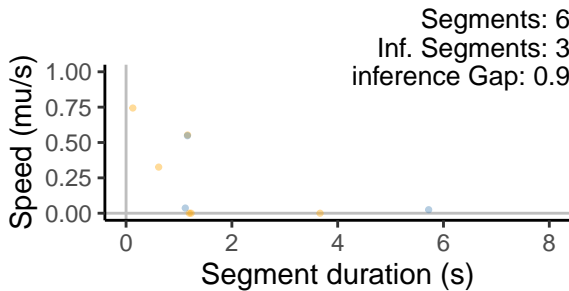
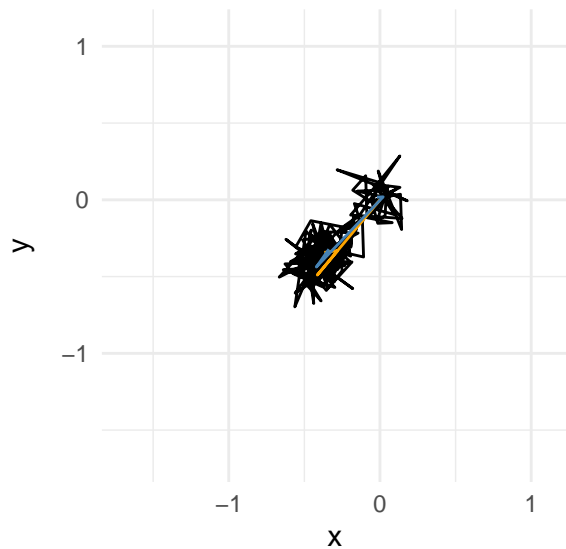
x- and a- Time Series



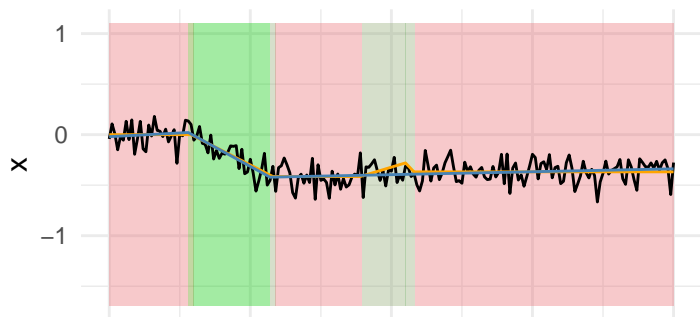
y- and b- Time Series



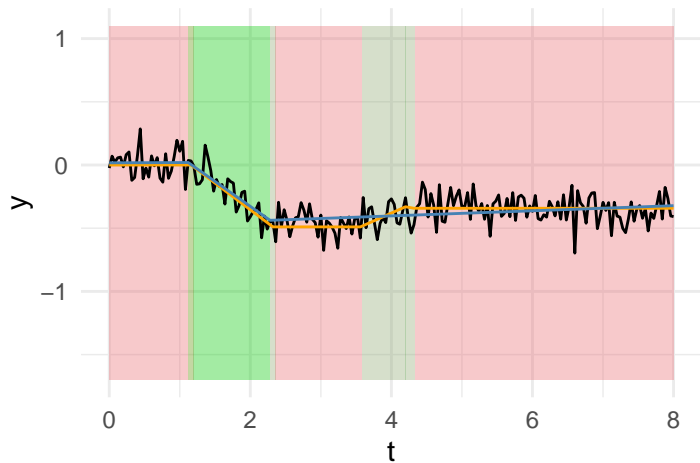
Simulated path 122



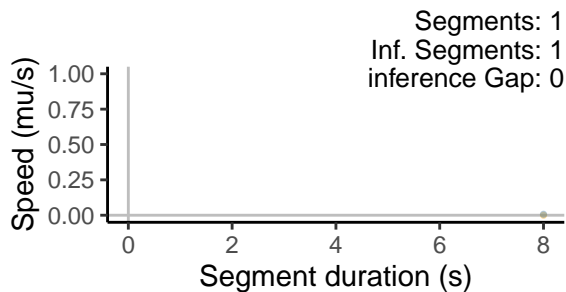
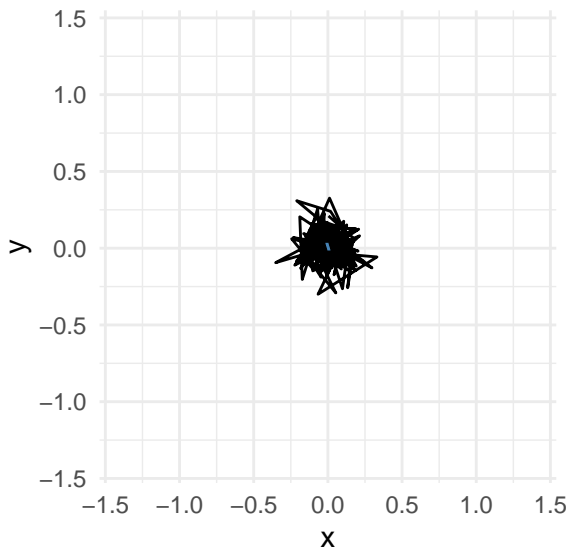
x- and a- Time Series



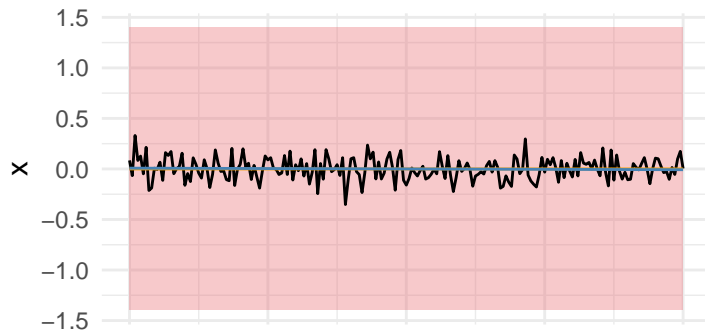
y- and b- Time Series



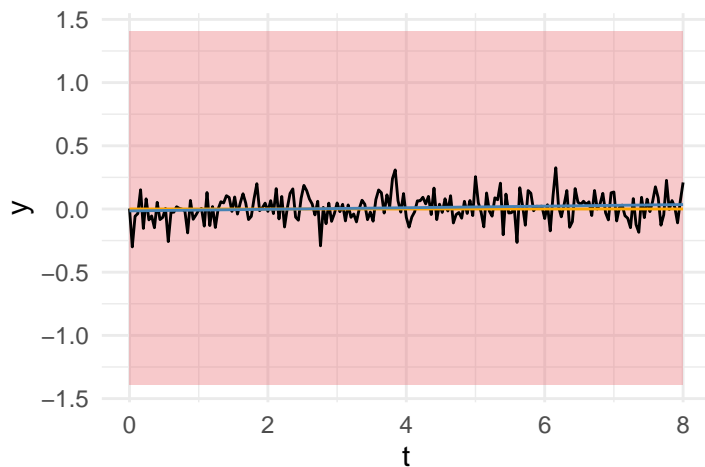
Simulated path 123



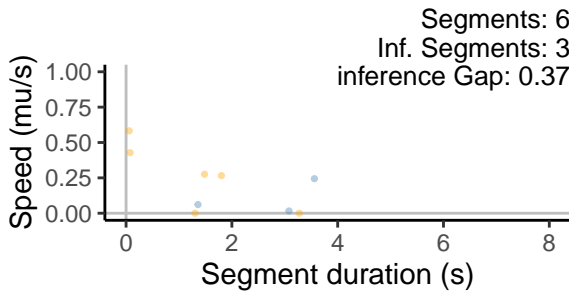
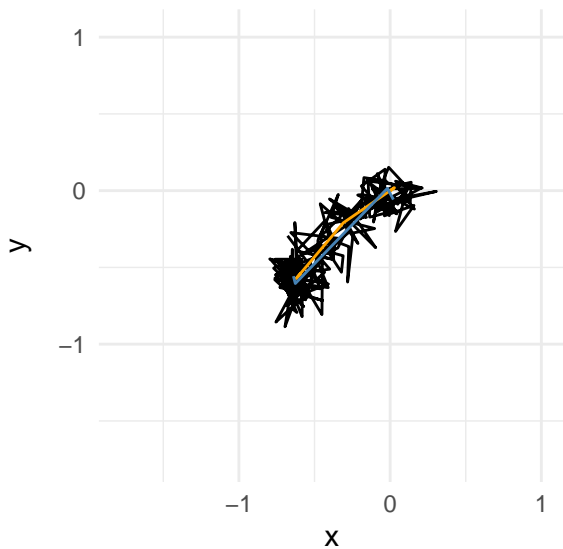
x- and a- Time Series



y- and b- Time Series



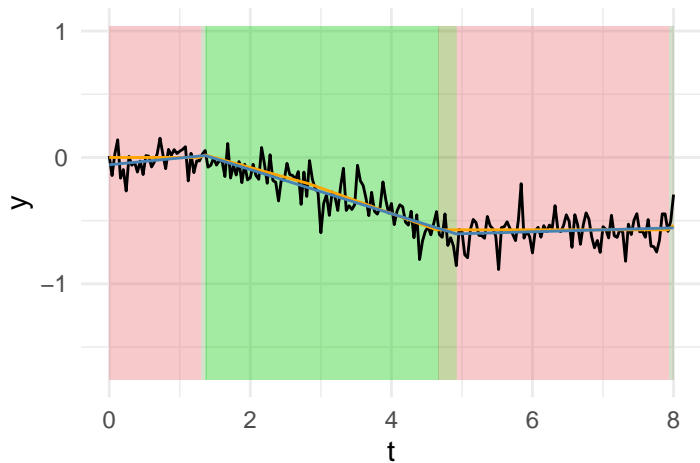
Simulated path 124



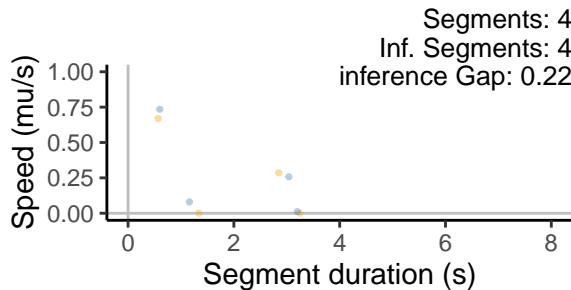
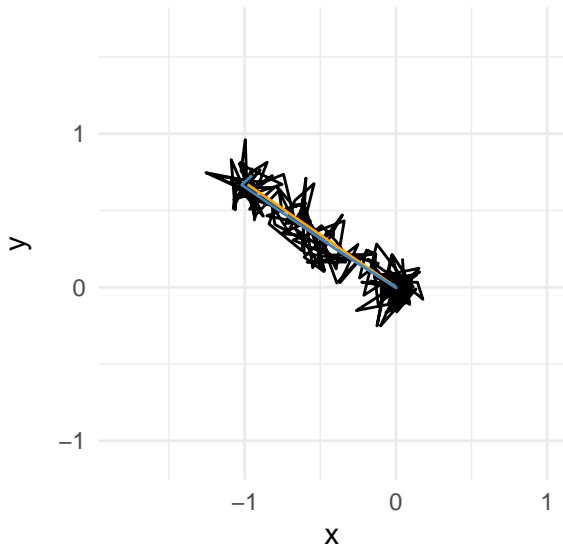
x- and a- Time Series



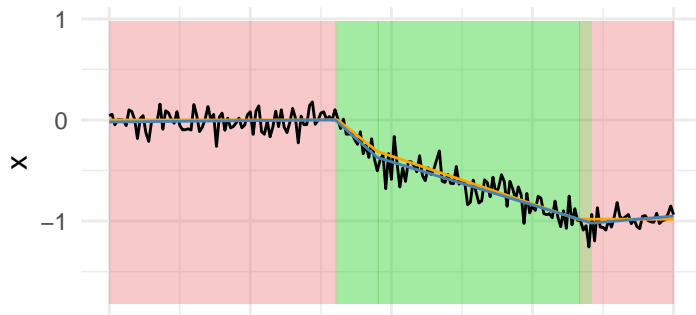
y- and b- Time Series



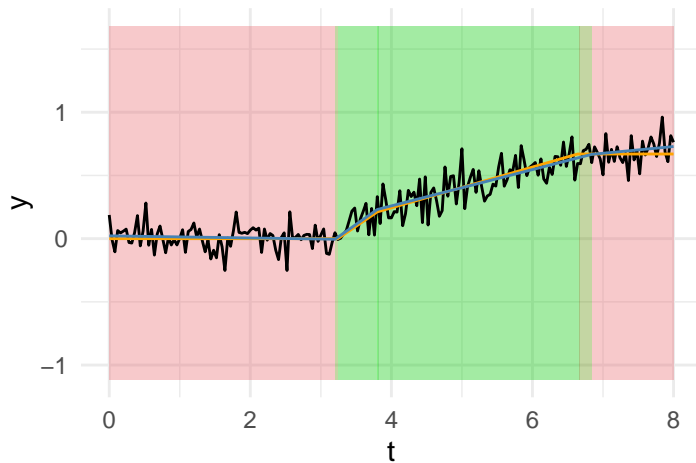
Simulated path 125



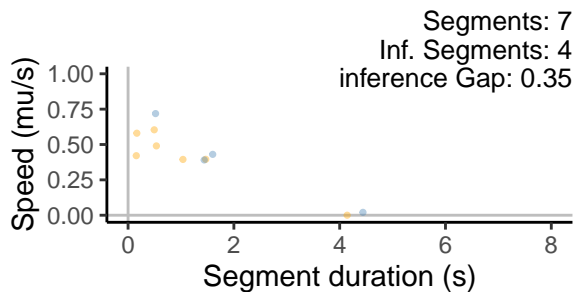
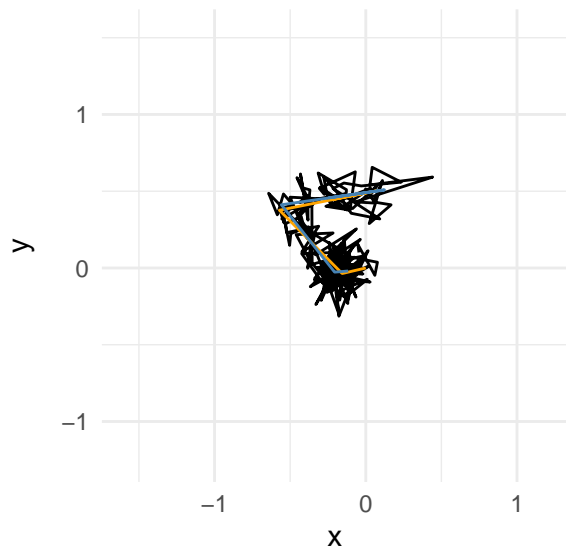
x- and a- Time Series



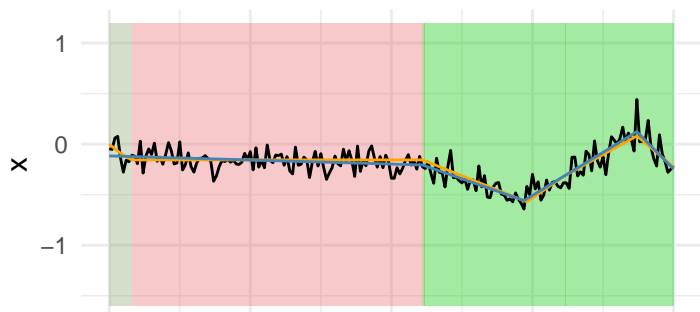
y- and b- Time Series



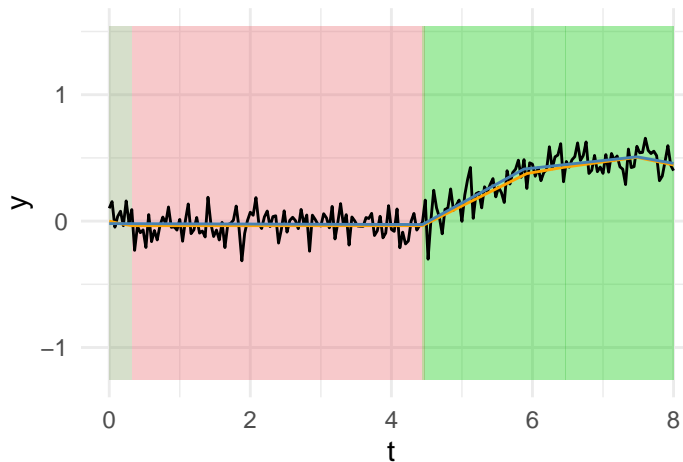
Simulated path 126



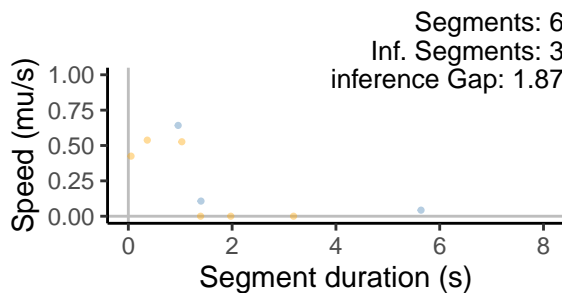
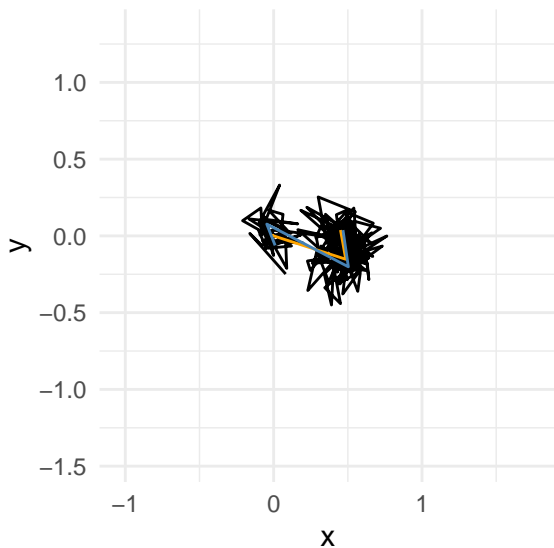
x- and a- Time Series



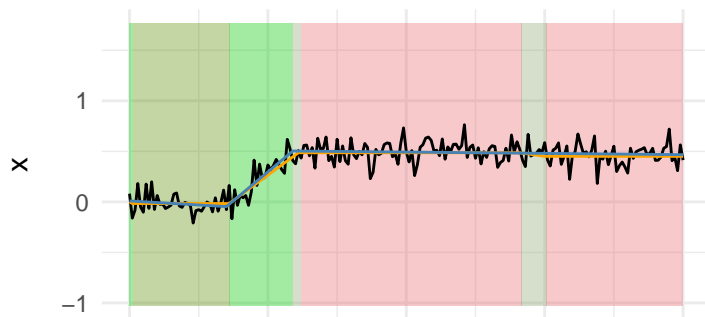
y- and b- Time Series



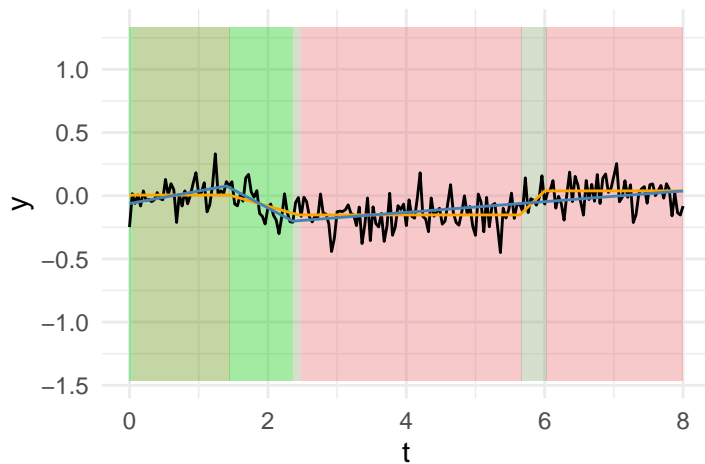
Simulated path 127



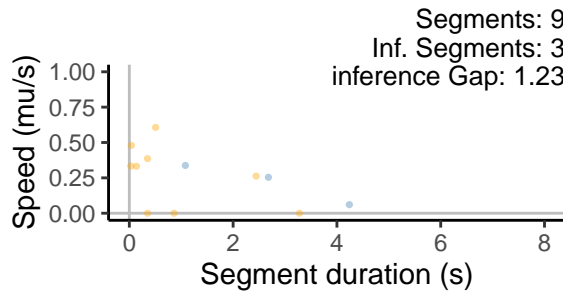
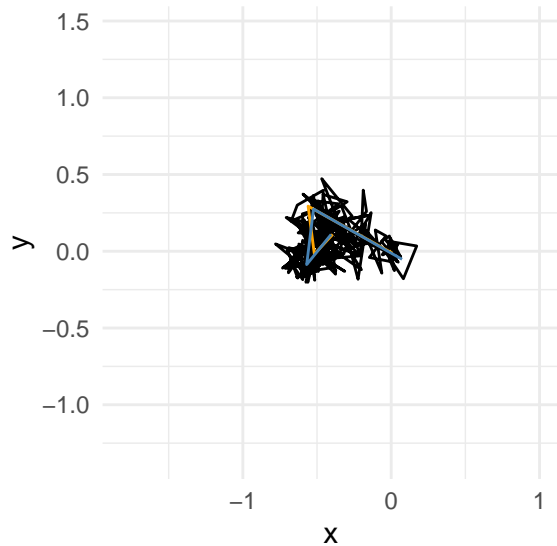
x- and a- Time Series



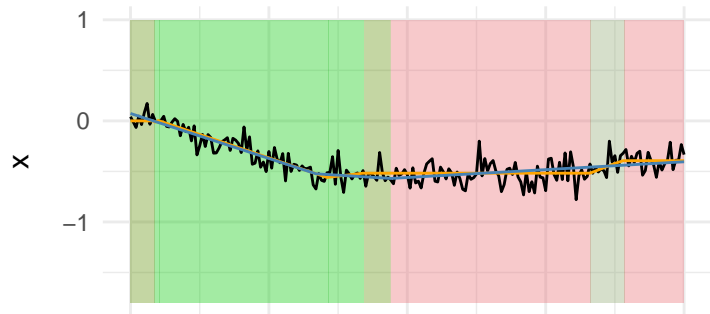
y- and b- Time Series



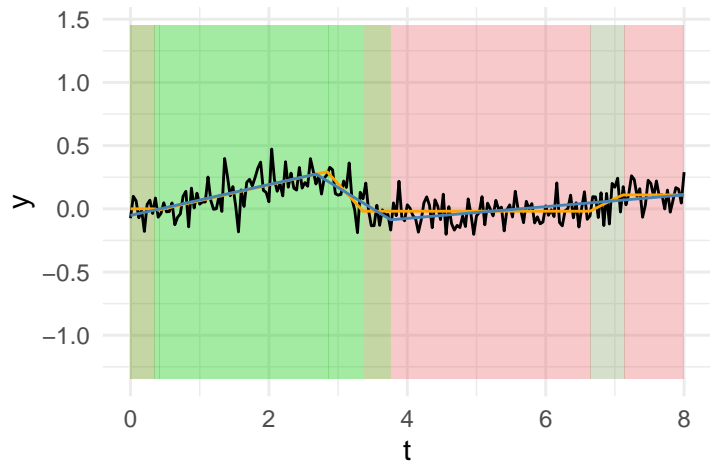
Simulated path 128



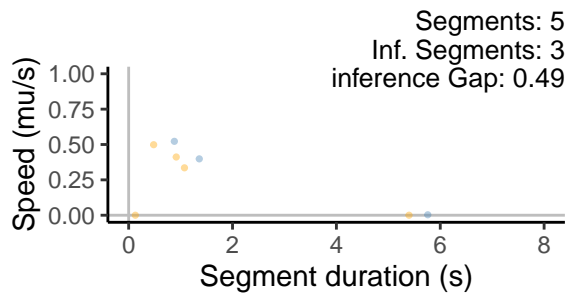
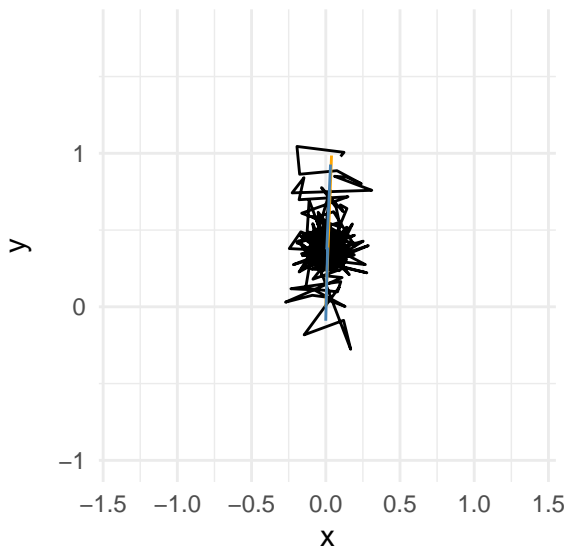
x- and a- Time Series



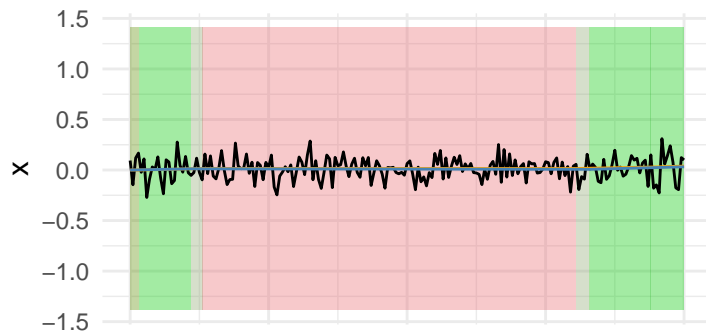
y- and b- Time Series



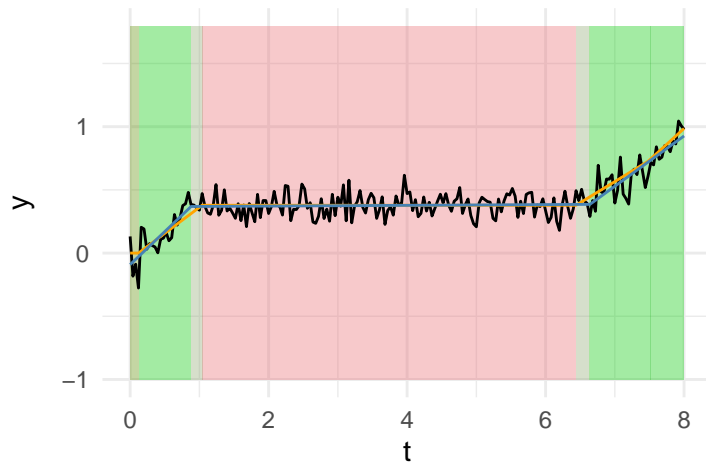
Simulated path 129



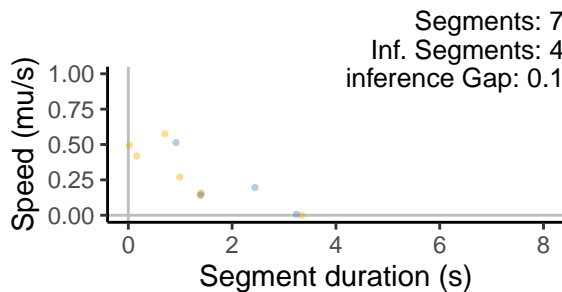
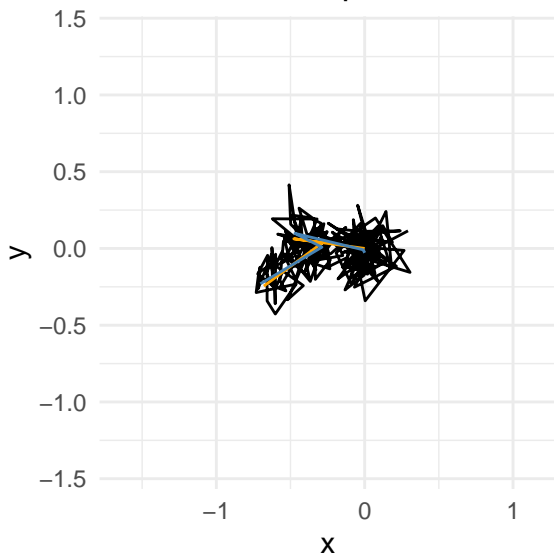
x- and a- Time Series



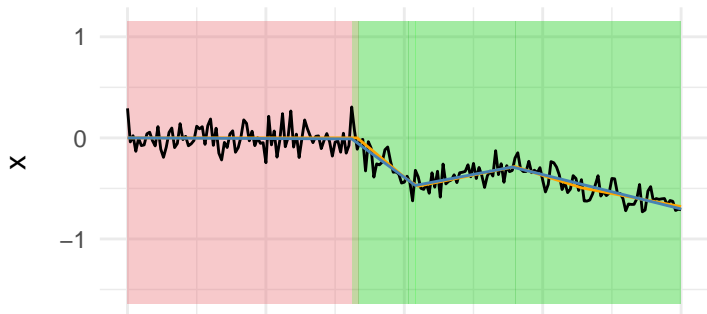
y- and b- Time Series



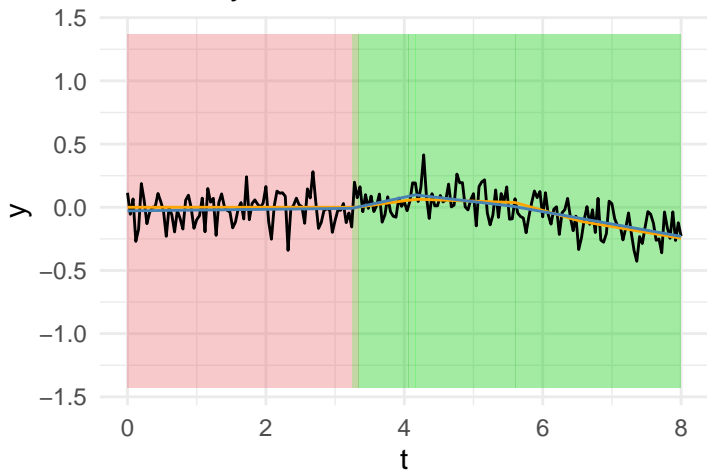
Simulated path 130



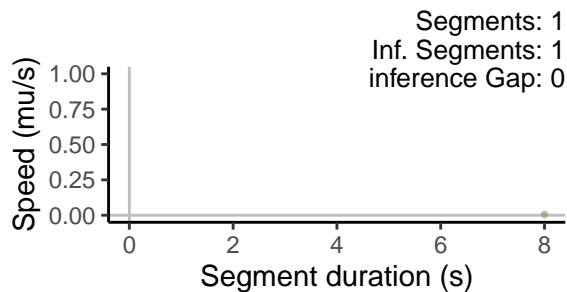
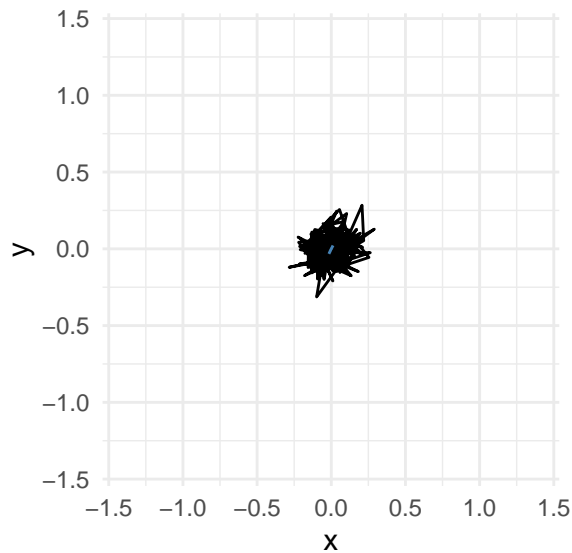
x- and a- Time Series



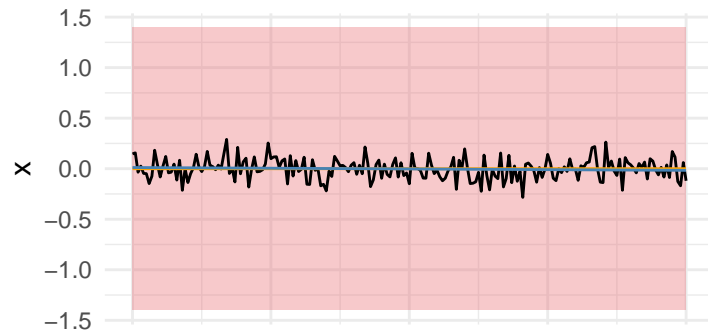
y- and b- Time Series



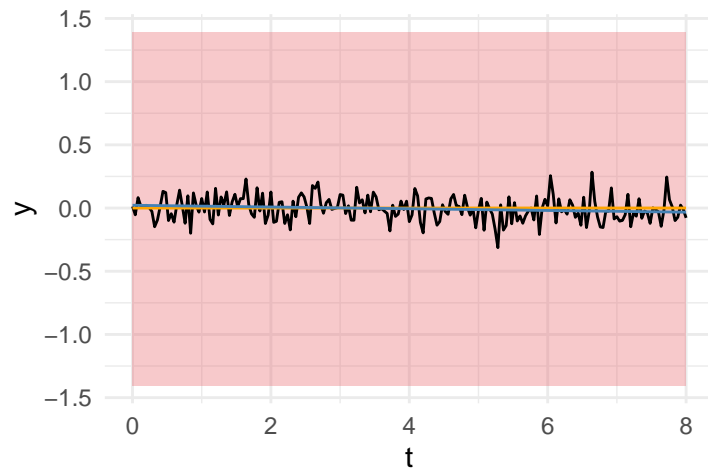
Simulated path 131



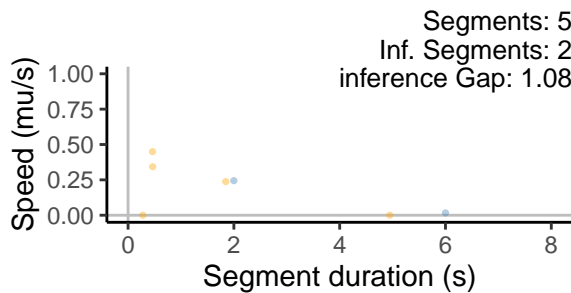
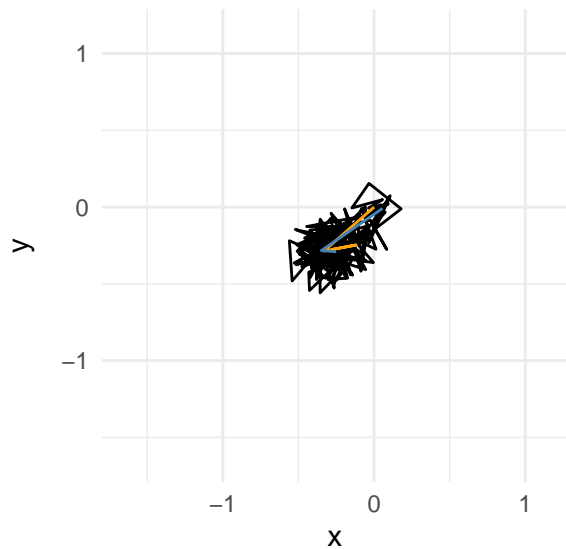
x- and a- Time Series



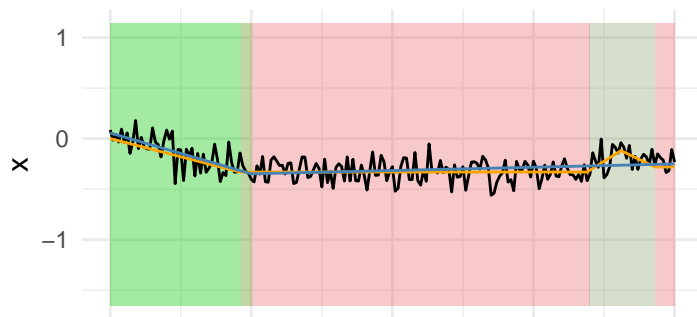
y- and b- Time Series



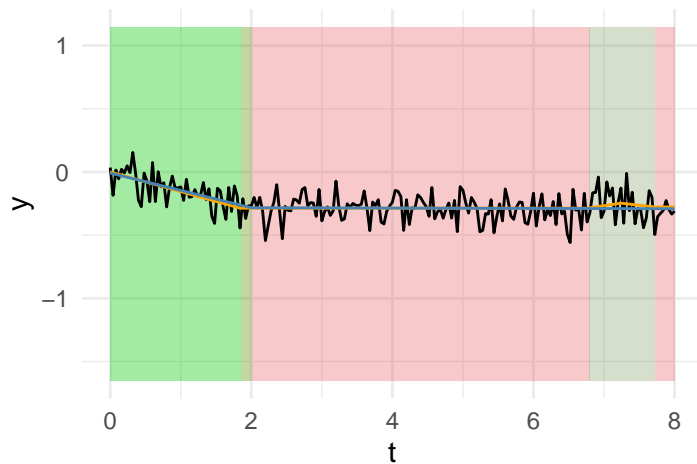
Simulated path 132



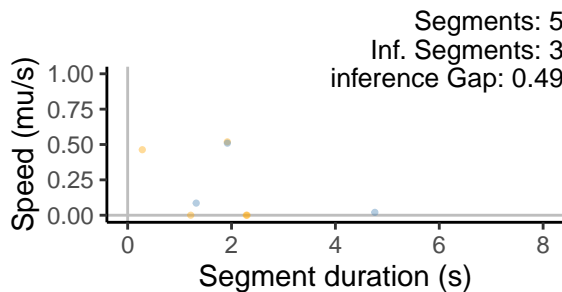
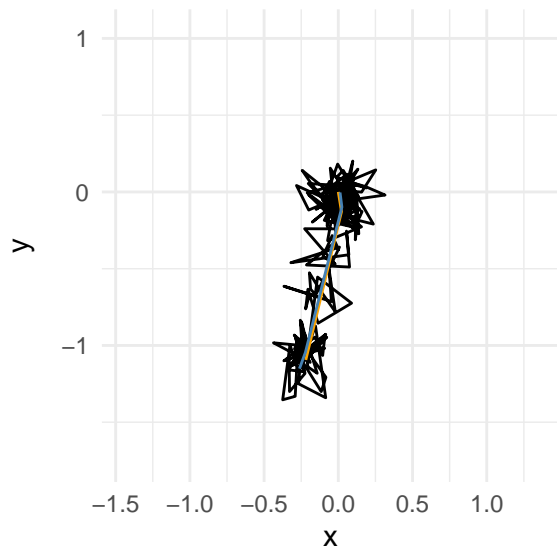
x- and a- Time Series



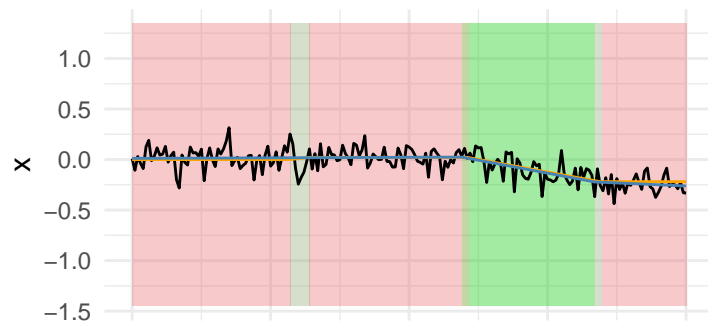
y- and b- Time Series



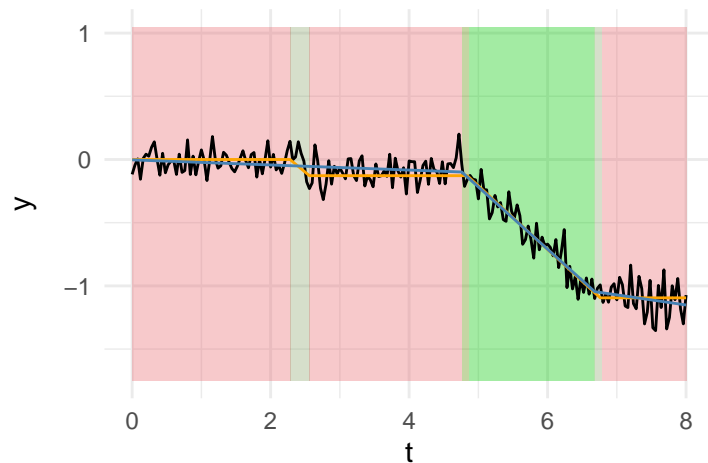
Simulated path 133



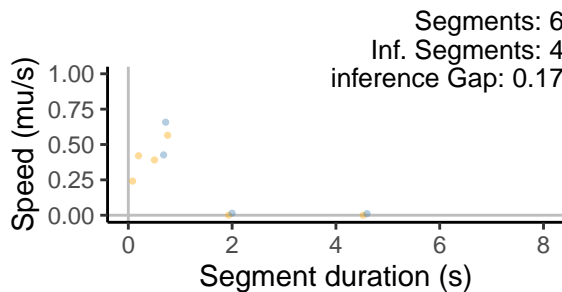
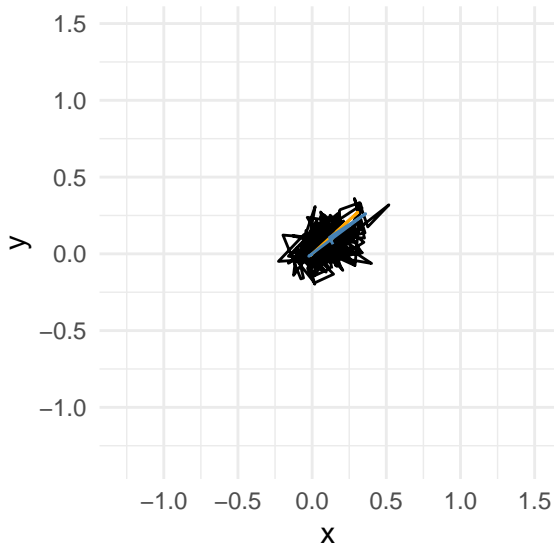
x- and a- Time Series



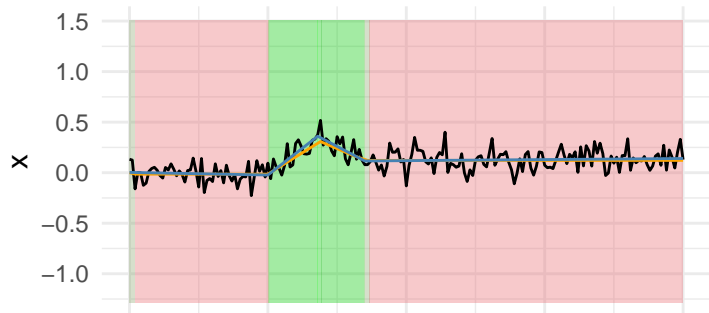
y- and b- Time Series



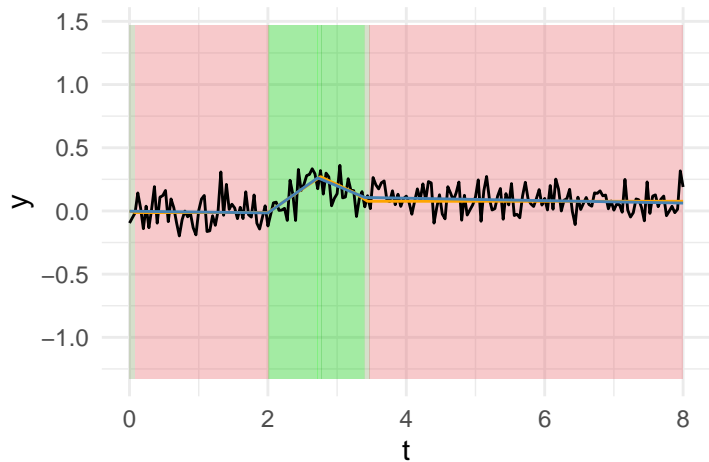
Simulated path 134



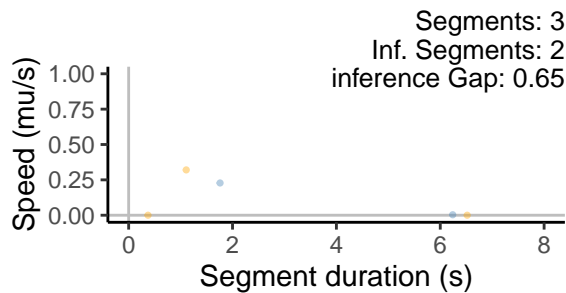
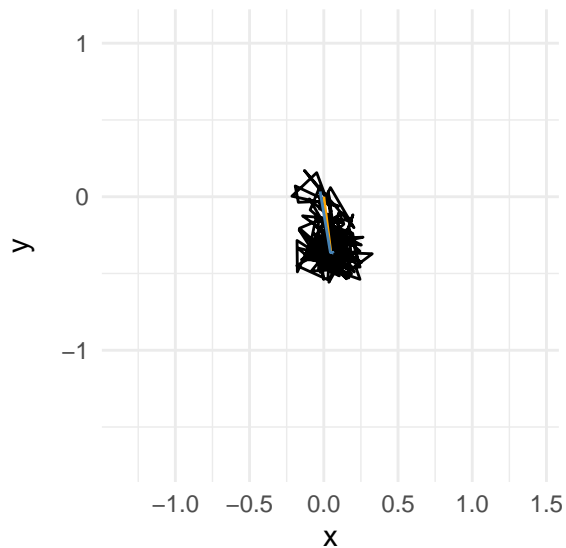
x- and a- Time Series



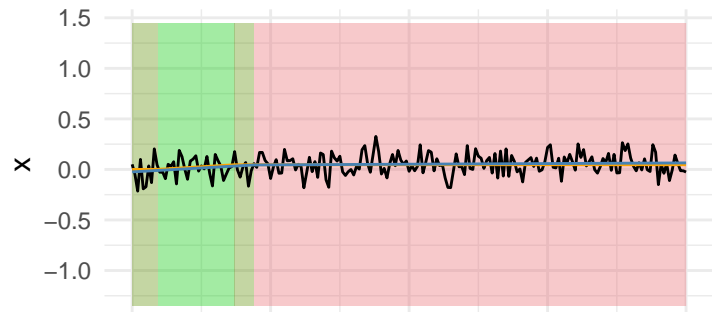
y- and b- Time Series



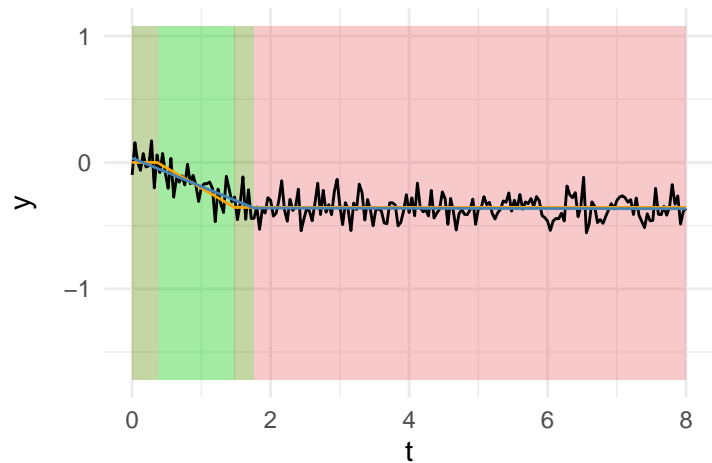
Simulated path 135



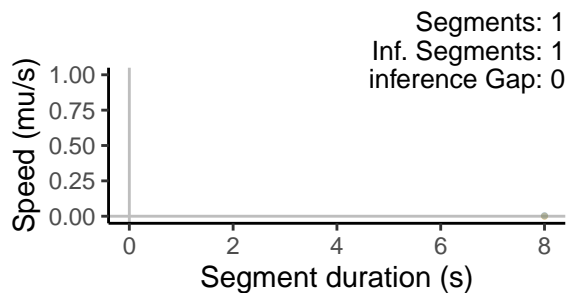
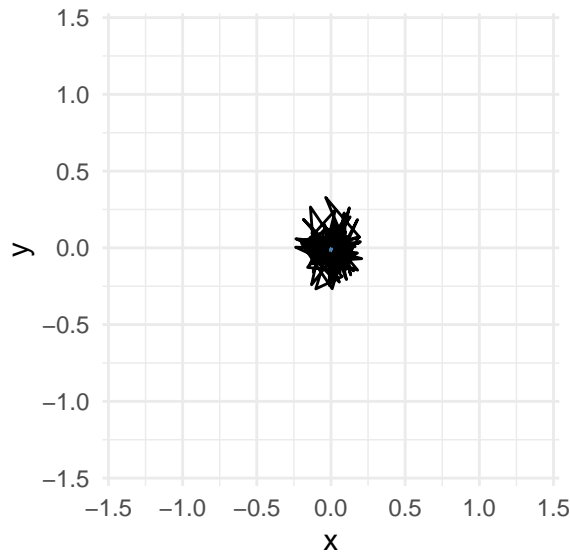
x- and a- Time Series



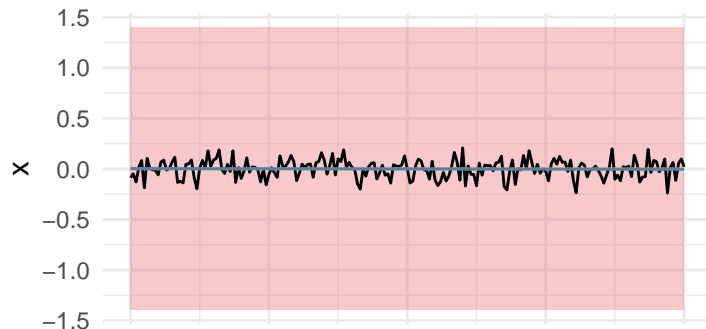
y- and b- Time Series



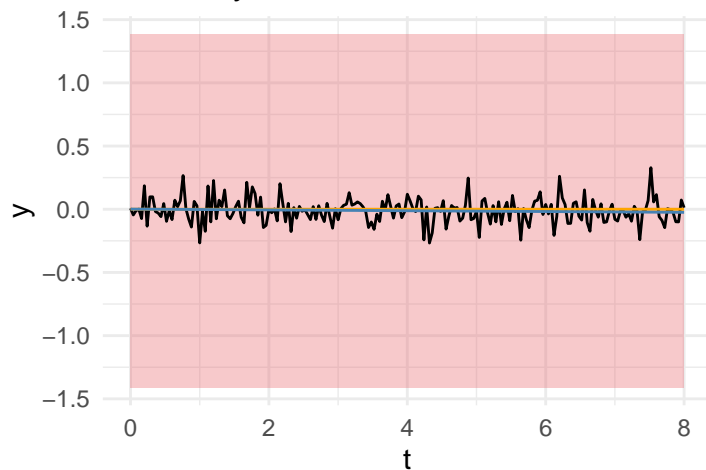
Simulated path 136



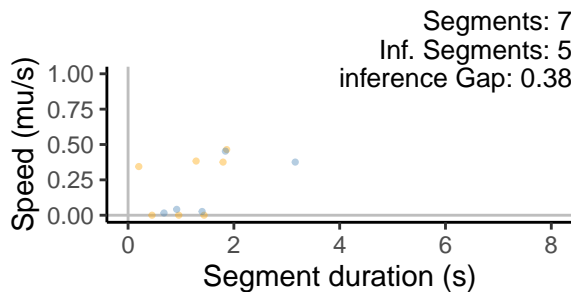
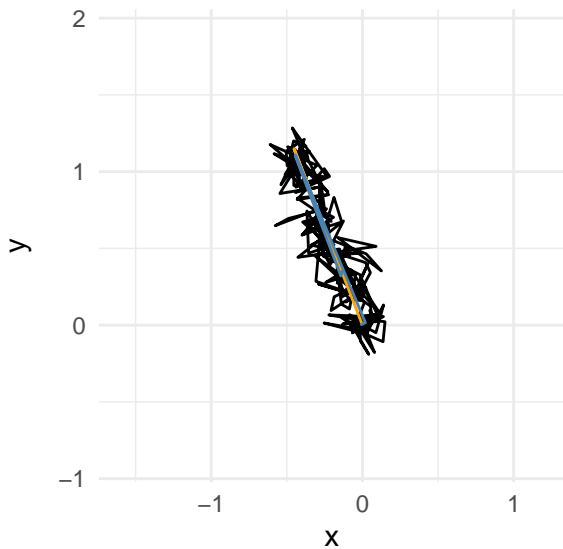
x- and a- Time Series



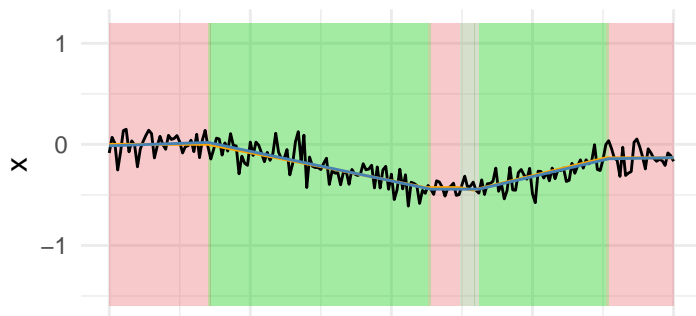
y- and b- Time Series



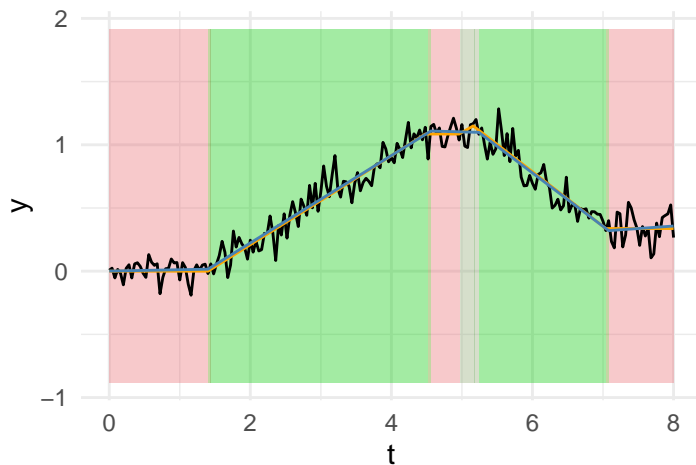
Simulated path 137



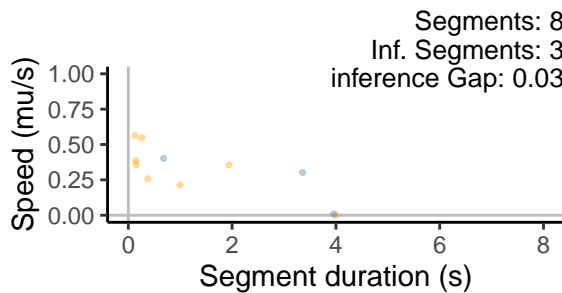
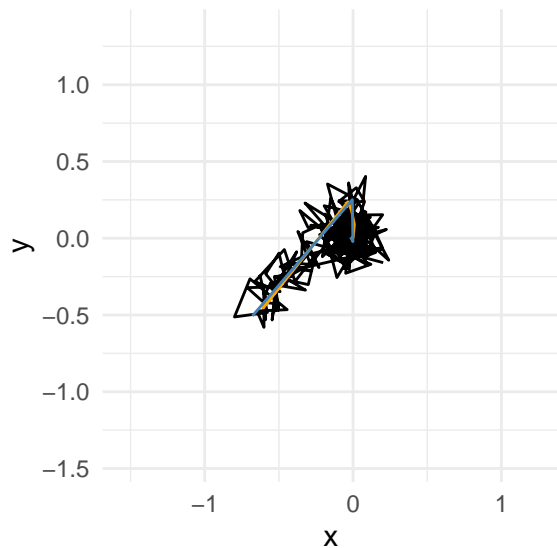
x- and a- Time Series



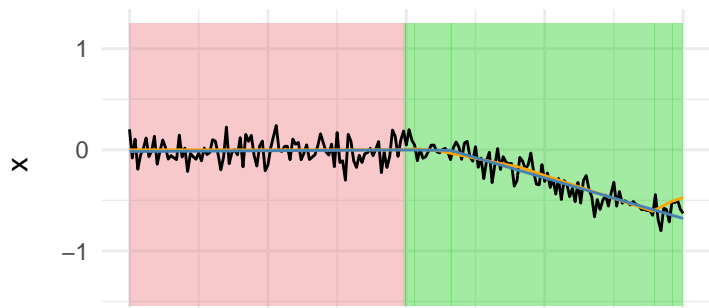
y- and b- Time Series



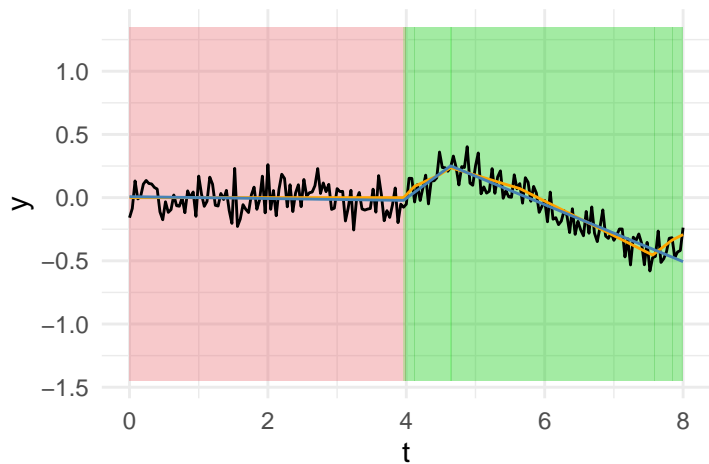
Simulated path 138



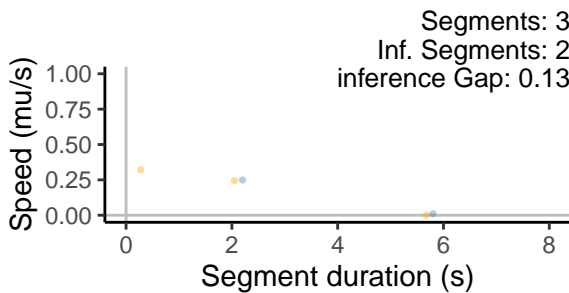
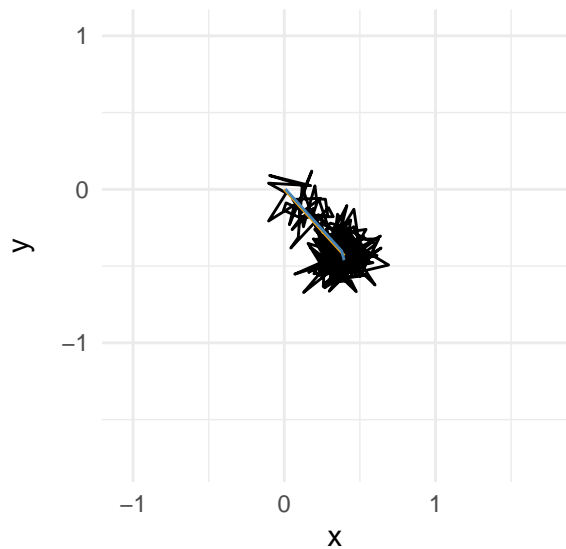
x- and a- Time Series



y- and b- Time Series

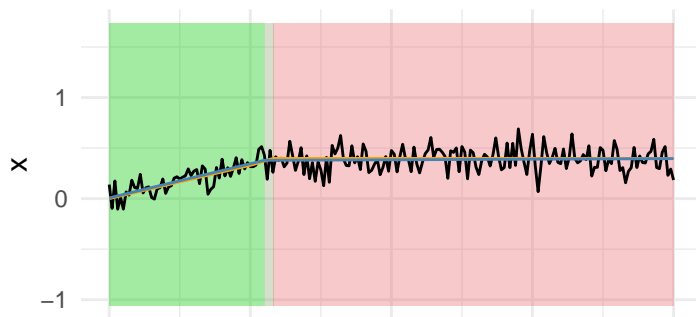


Simulated path 139

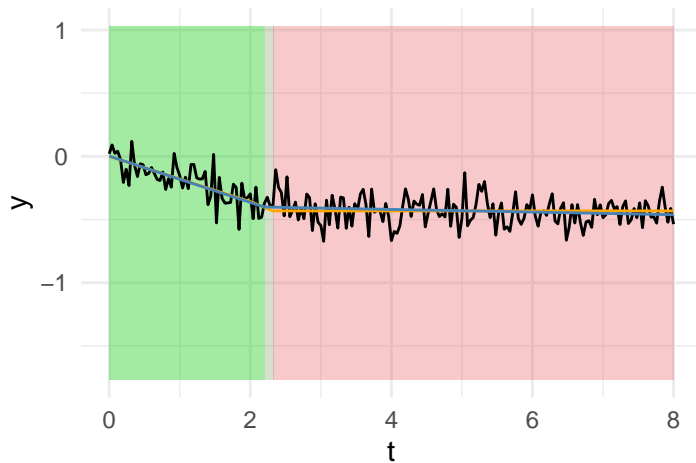


Segments: 3
Inf. Segments: 2
inference Gap: 0.13

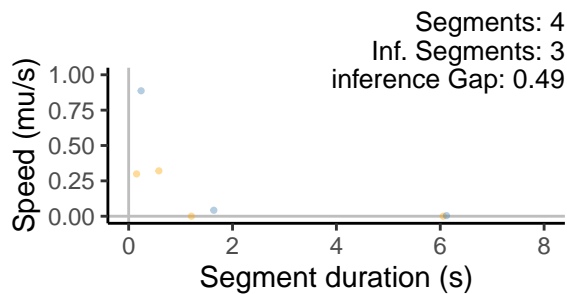
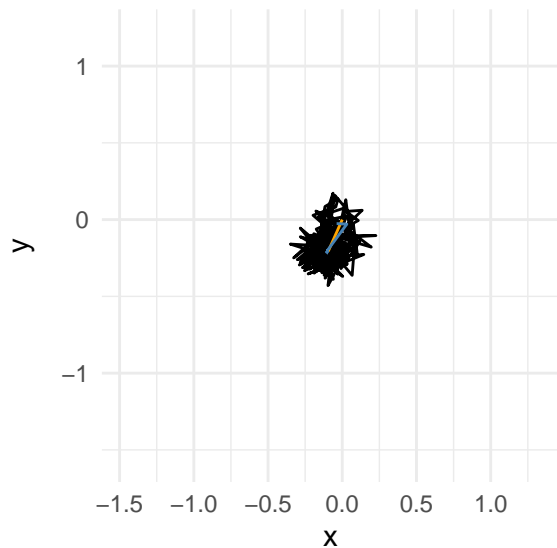
x- and a- Time Series



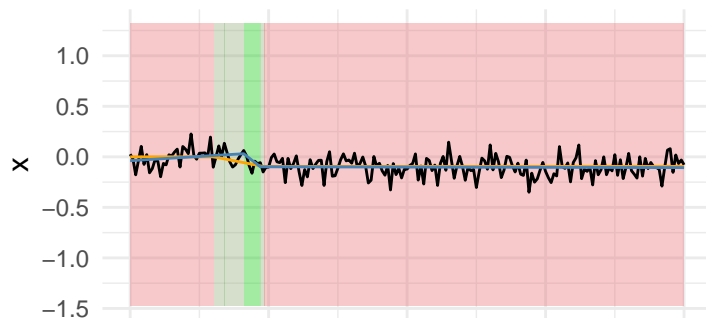
y- and b- Time Series



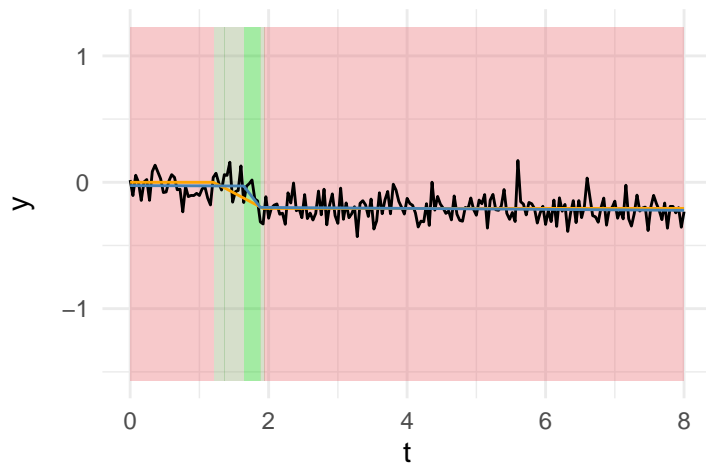
Simulated path 140



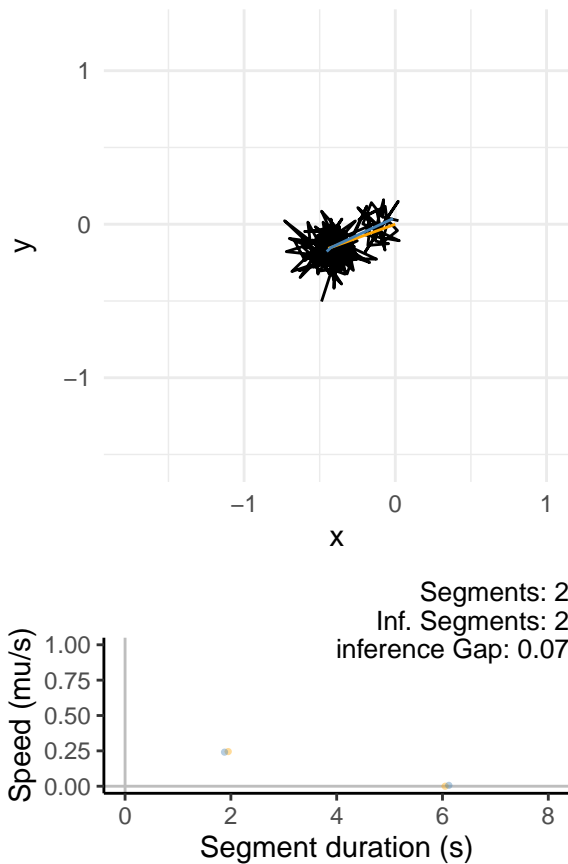
x- and a- Time Series



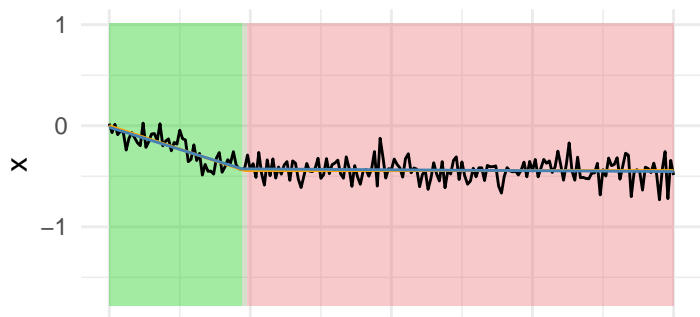
y- and b- Time Series



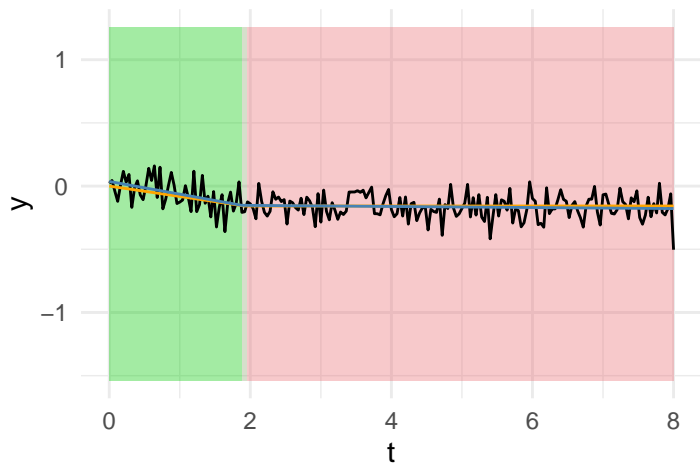
Simulated path 141



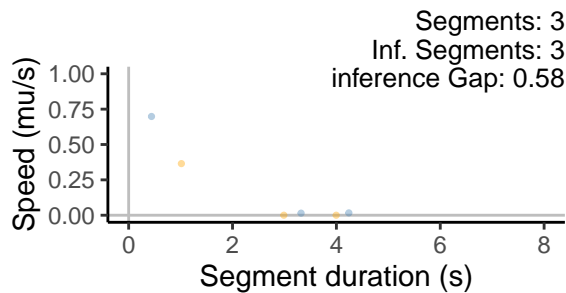
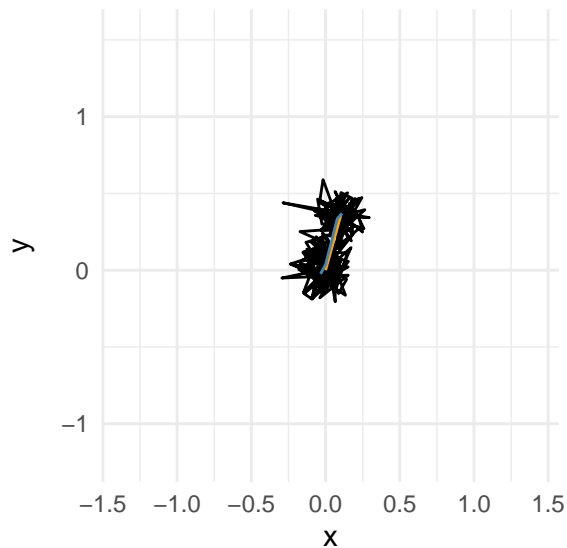
x- and a- Time Series



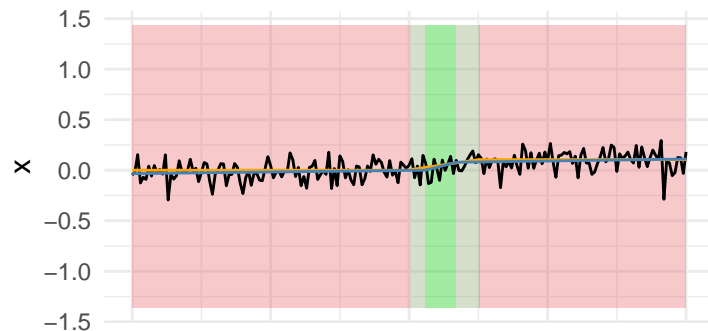
y- and b- Time Series



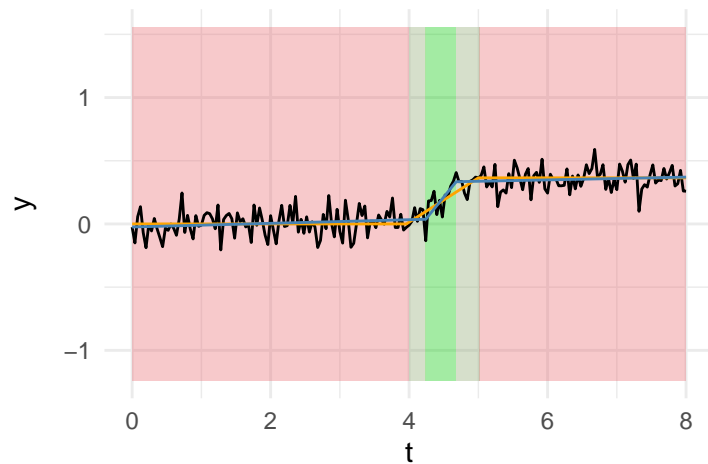
Simulated path 142



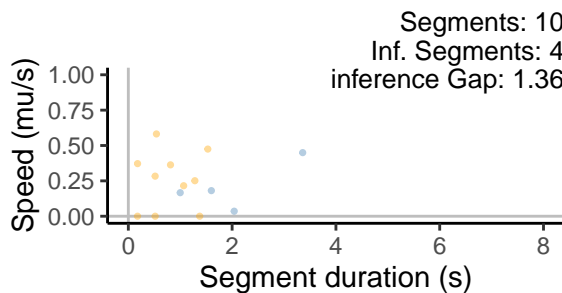
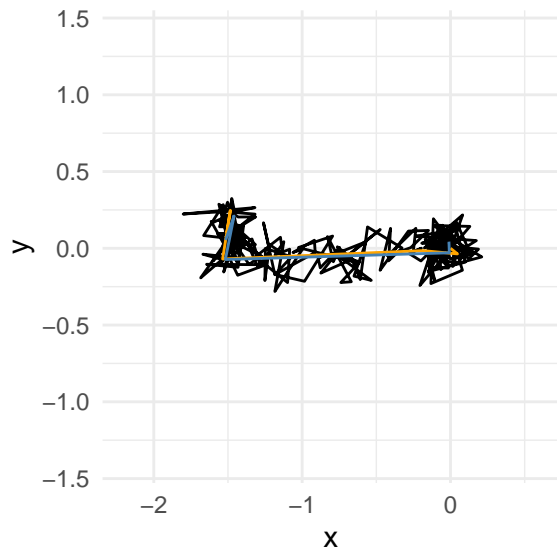
x- and a- Time Series



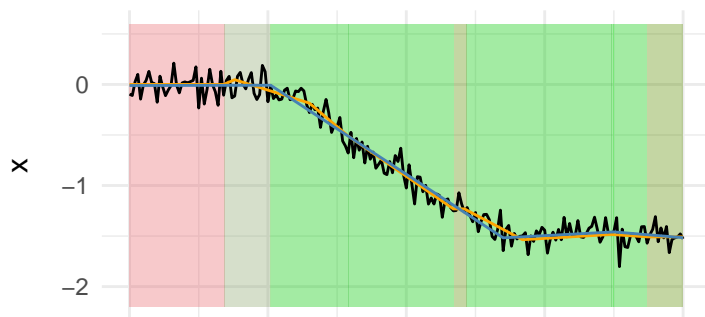
y- and b- Time Series



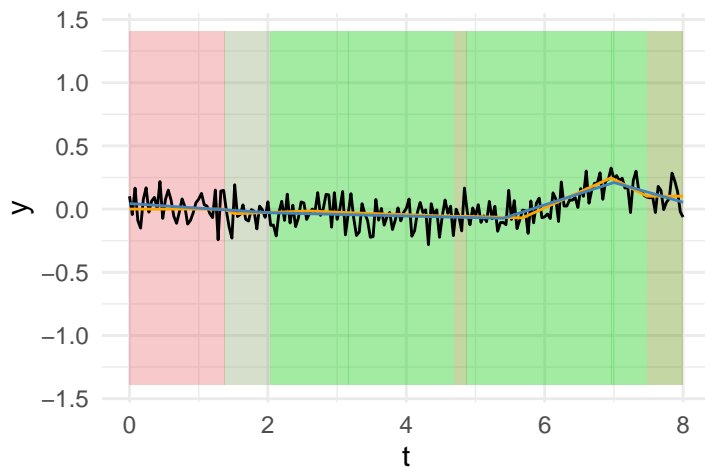
Simulated path 143



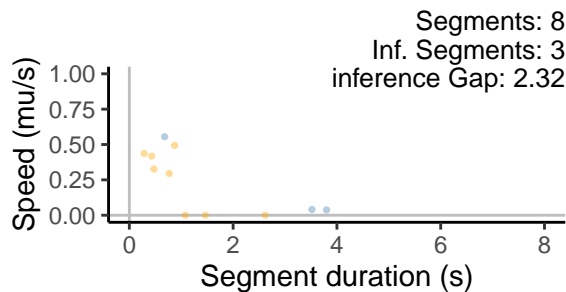
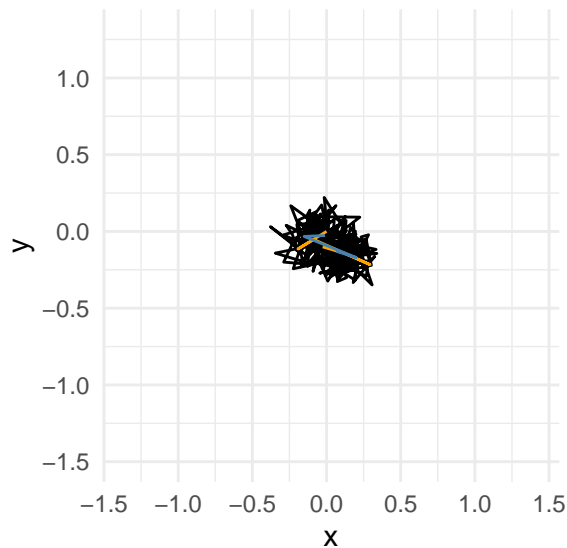
x- and a- Time Series



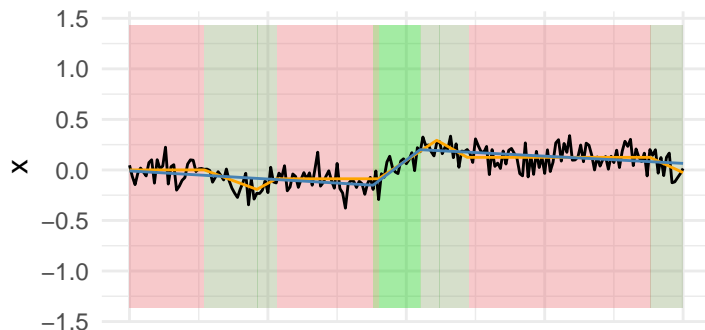
y- and b- Time Series



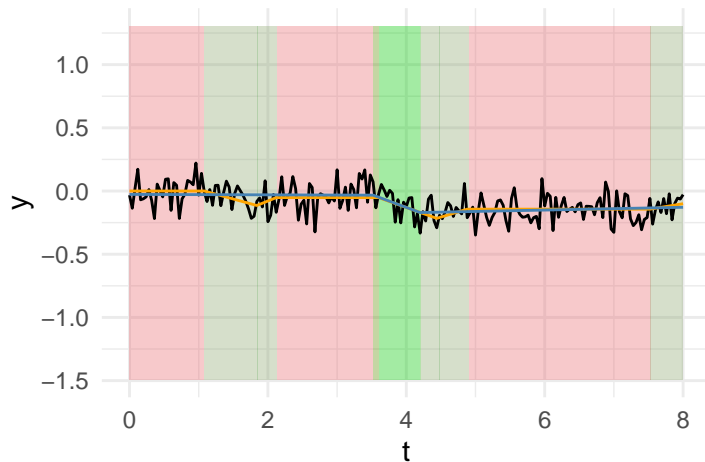
Simulated path 144



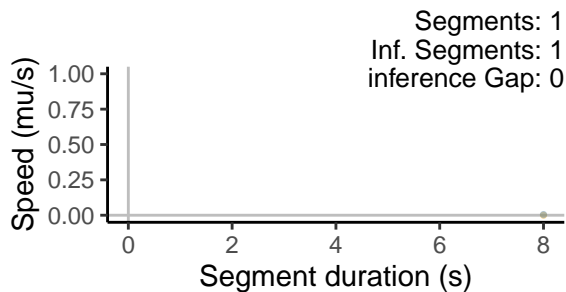
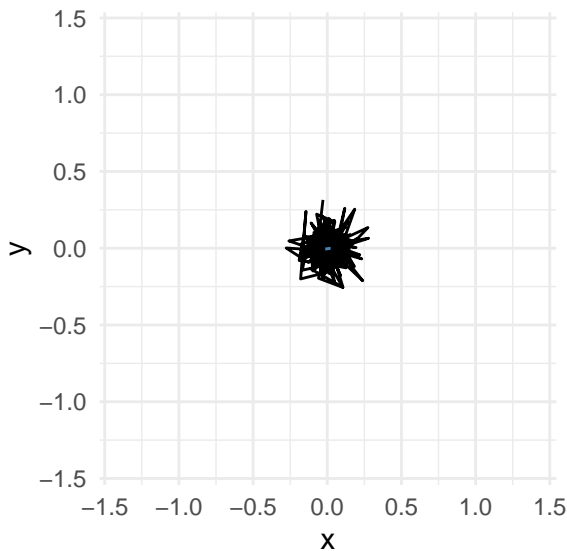
x- and a- Time Series



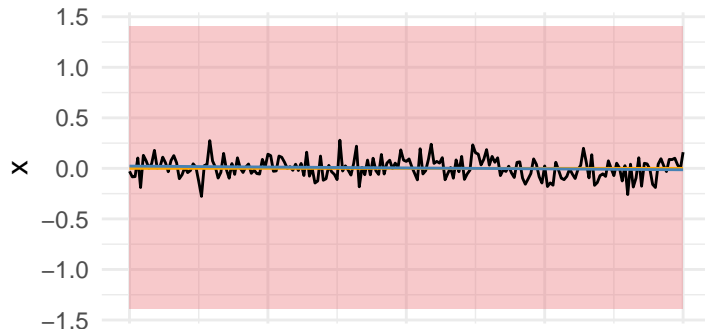
y- and b- Time Series



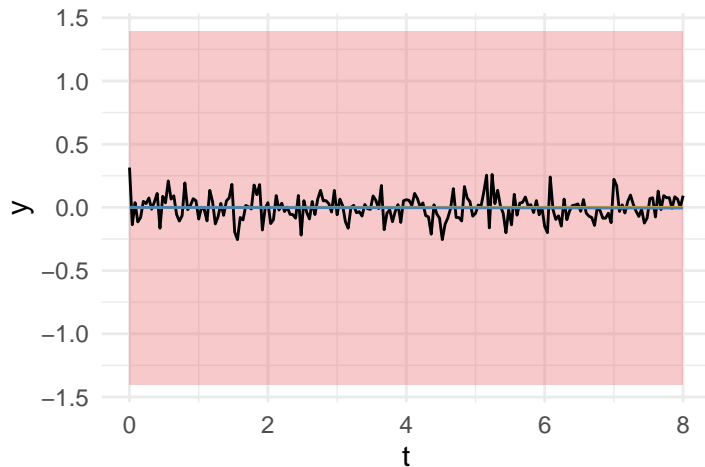
Simulated path 145



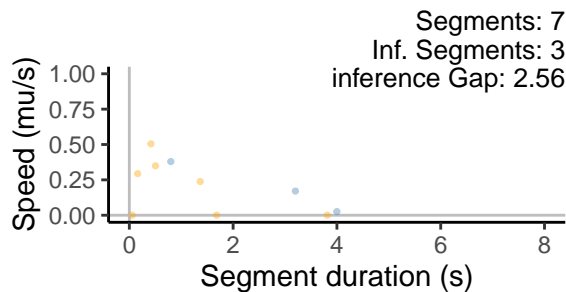
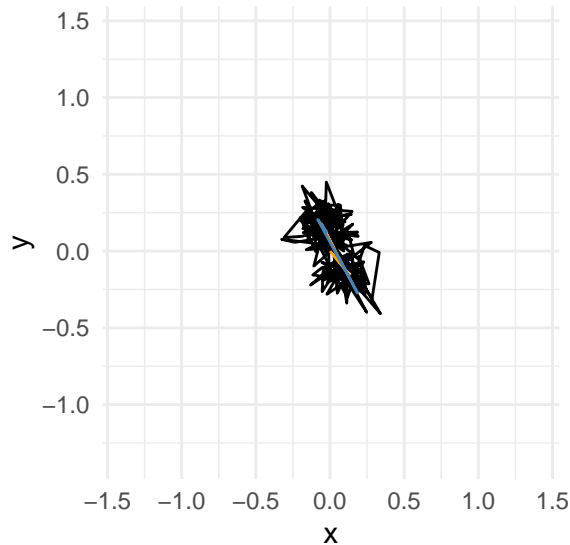
x- and a- Time Series



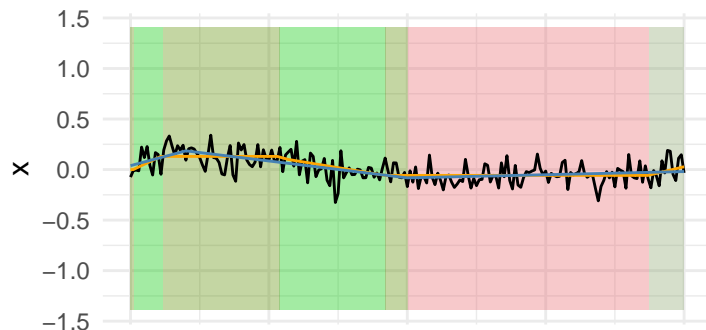
y- and b- Time Series



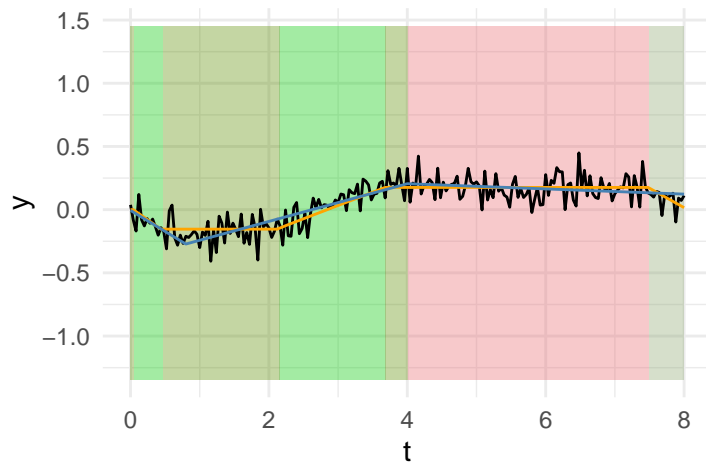
Simulated path 146



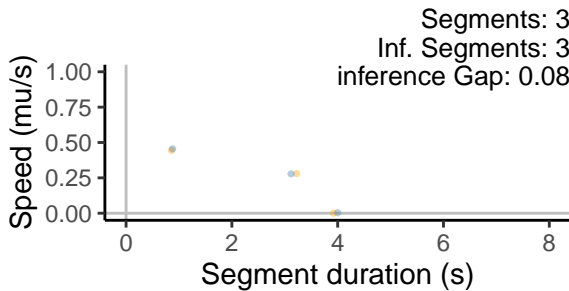
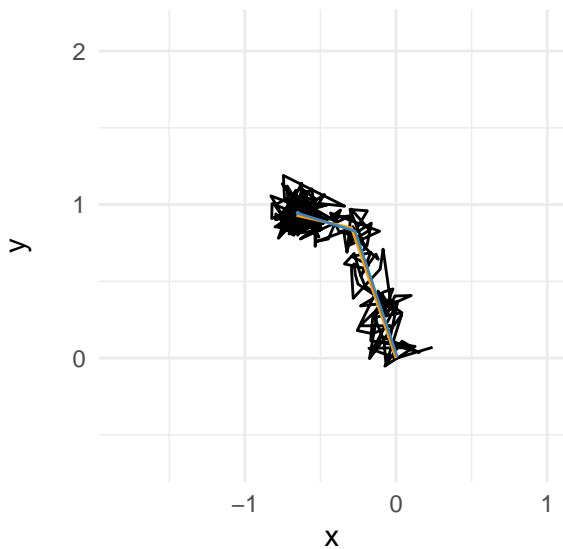
x- and a- Time Series



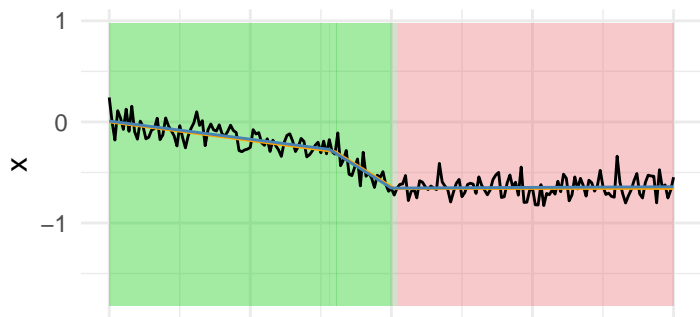
y- and b- Time Series



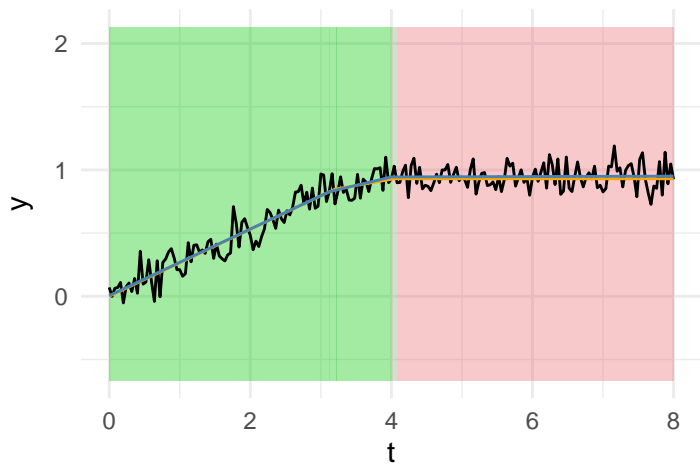
Simulated path 147



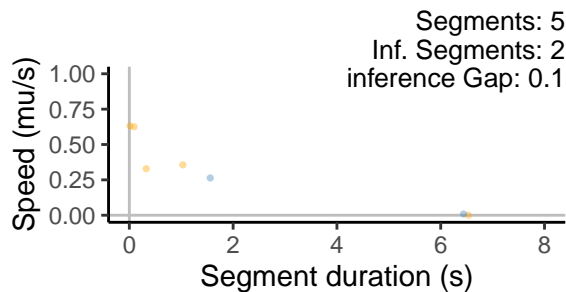
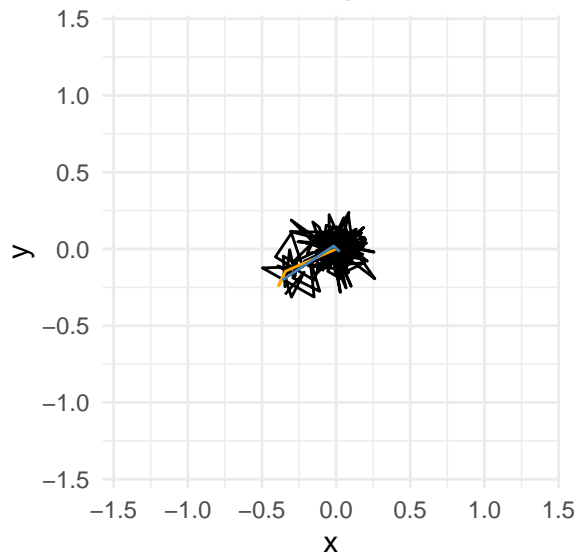
x- and a- Time Series



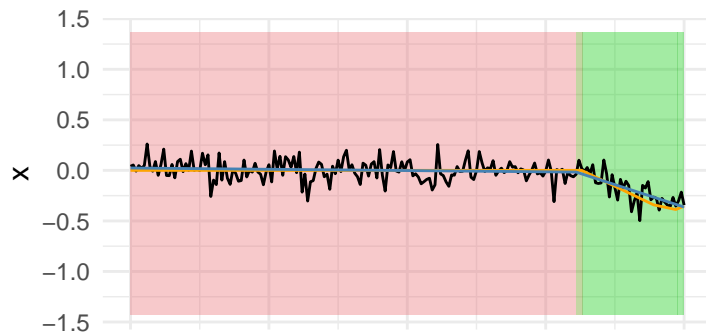
y- and b- Time Series



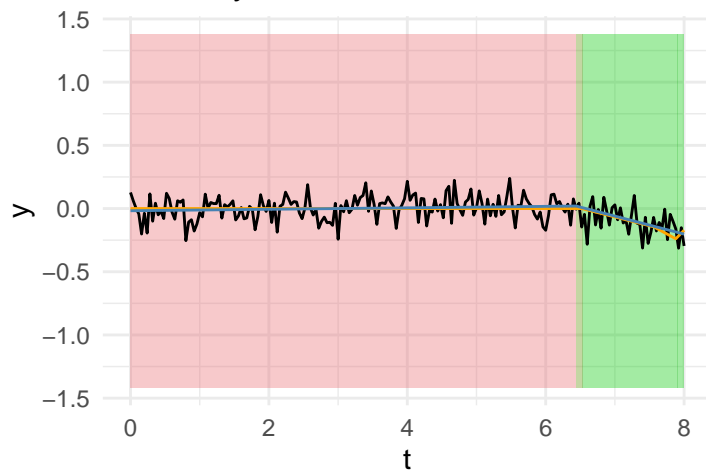
Simulated path 148



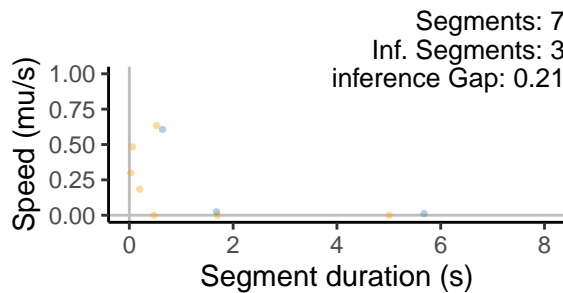
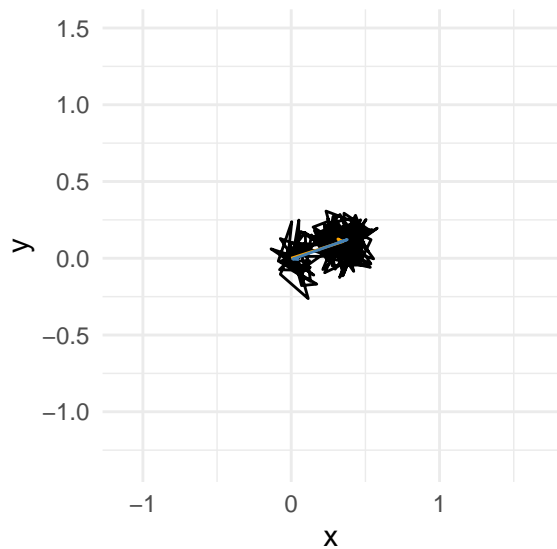
x- and a- Time Series



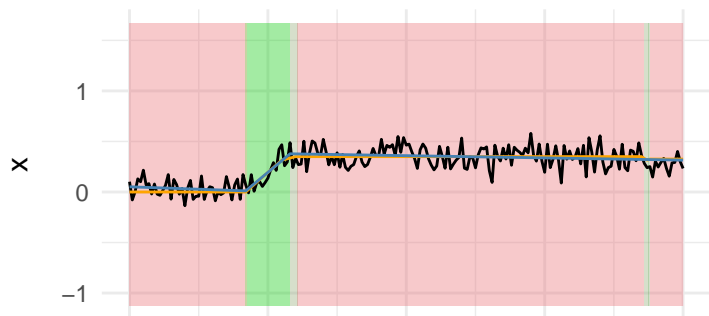
y- and b- Time Series



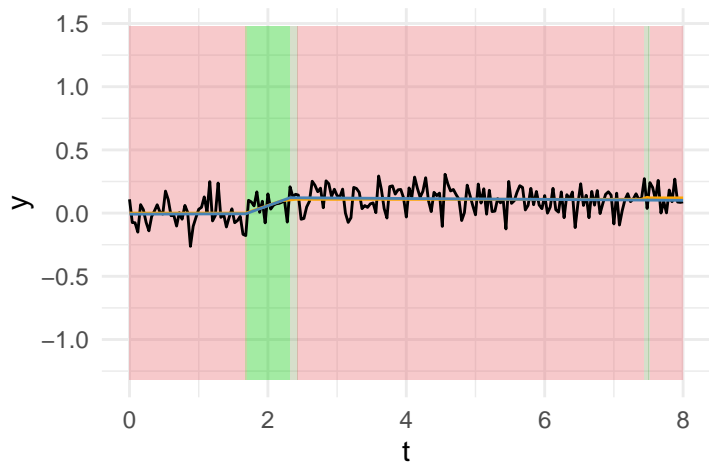
Simulated path 149



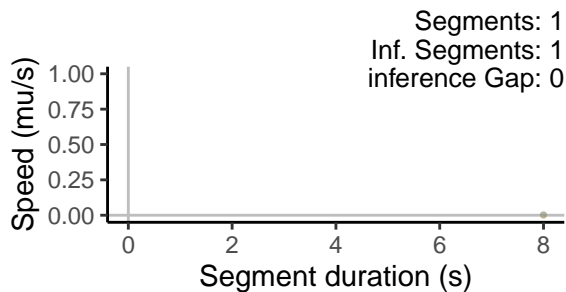
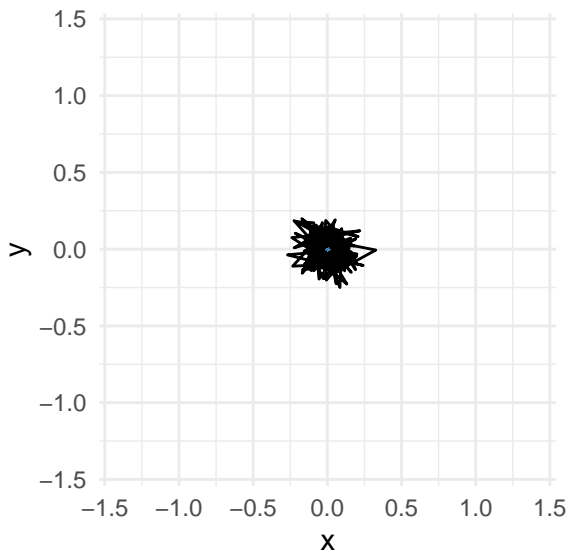
x- and a- Time Series



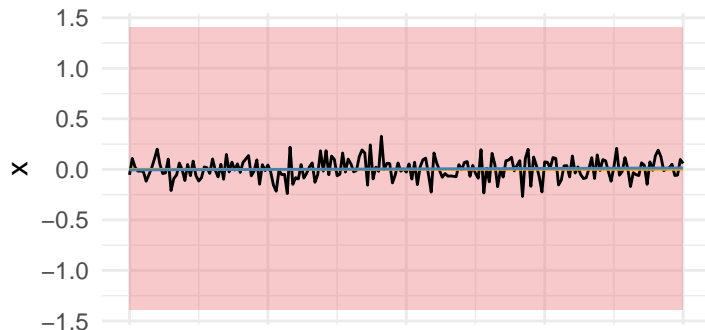
y- and b- Time Series



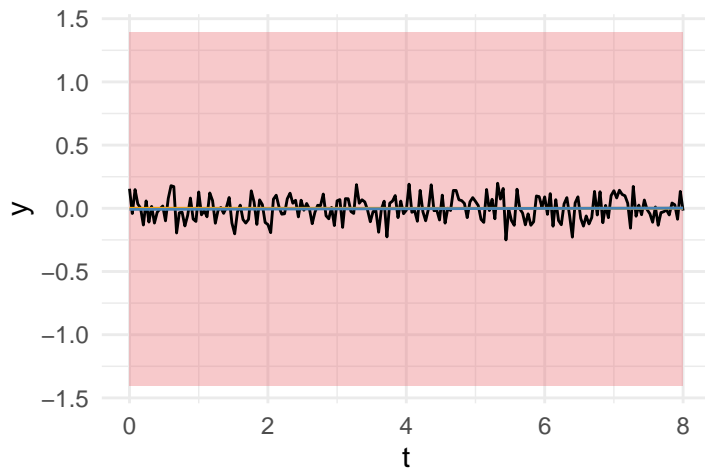
Simulated path 150



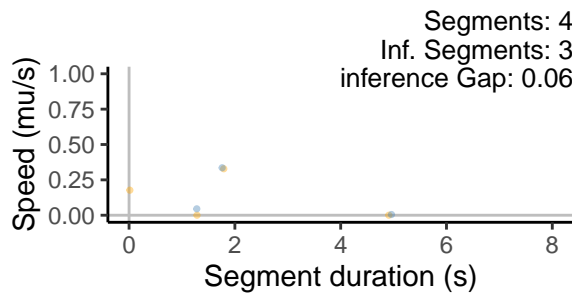
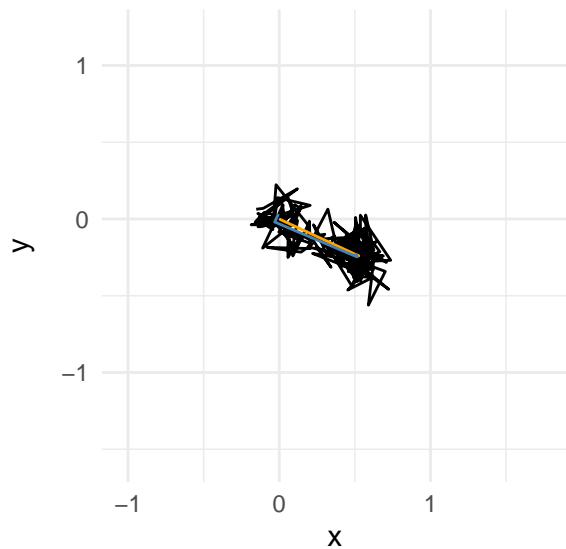
x- and a- Time Series



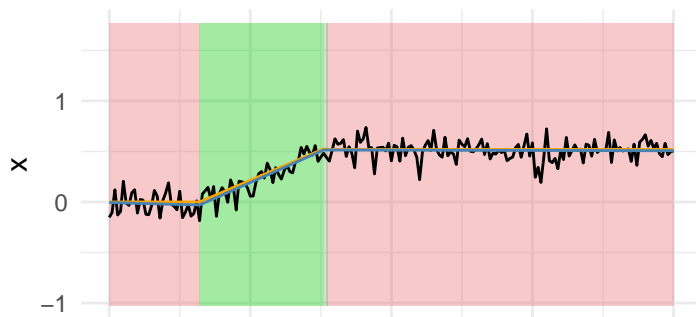
y- and b- Time Series



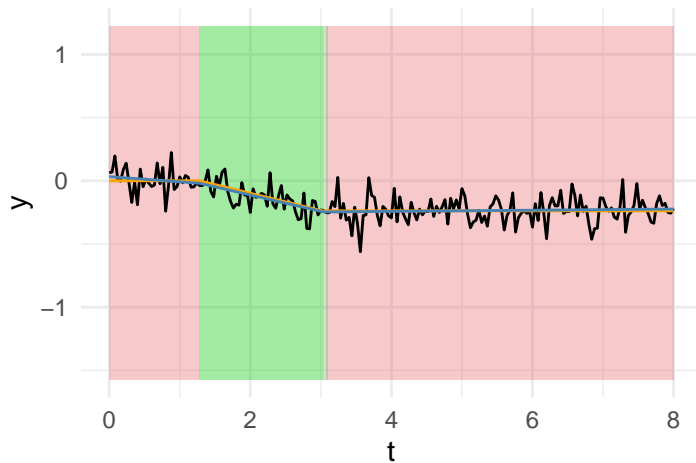
Simulated path 151



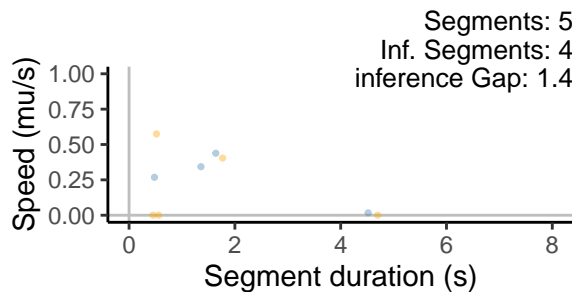
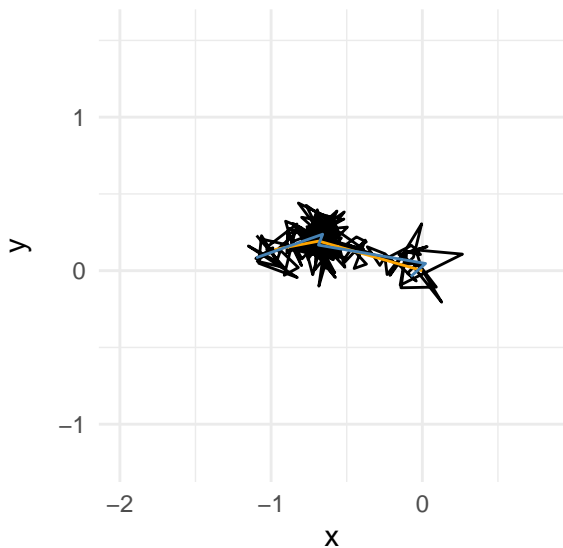
x- and a- Time Series



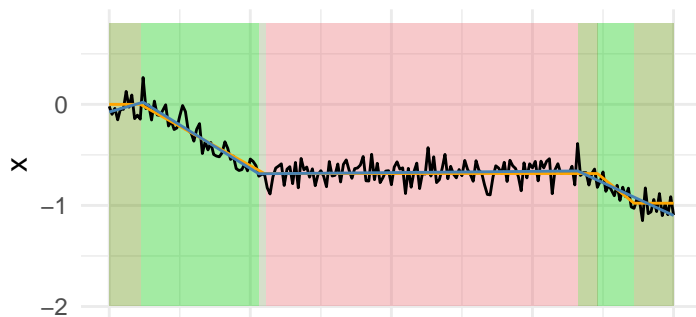
y- and b- Time Series



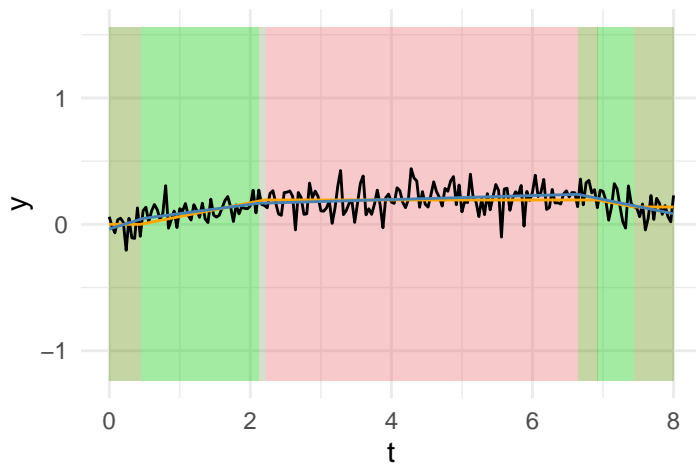
Simulated path 152



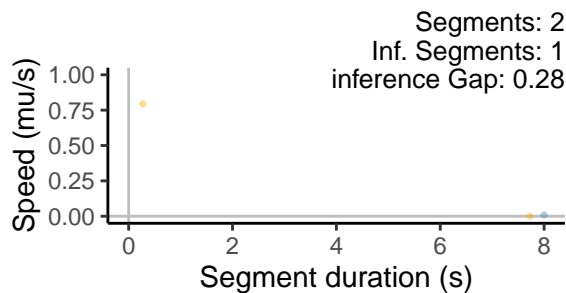
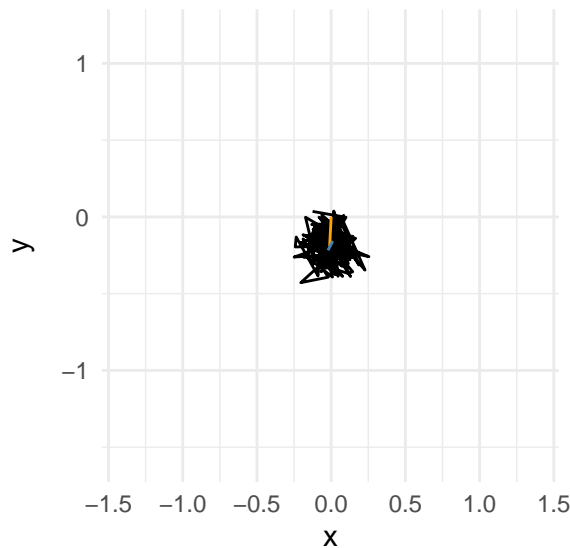
x- and a- Time Series



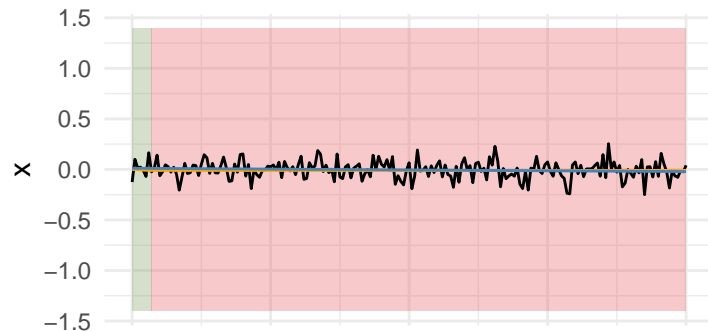
y- and b- Time Series



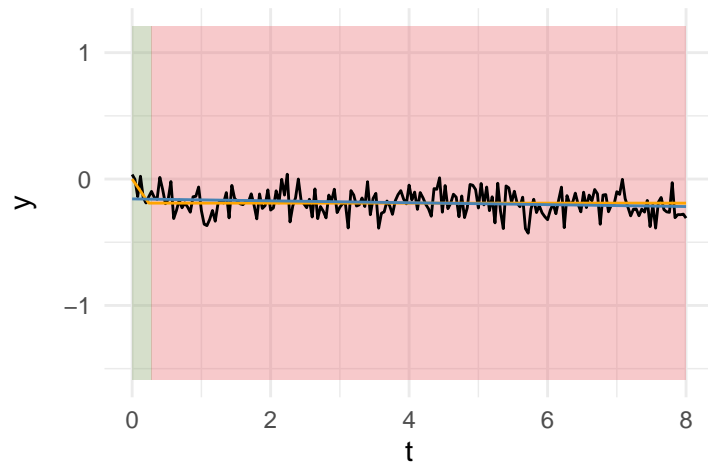
Simulated path 153



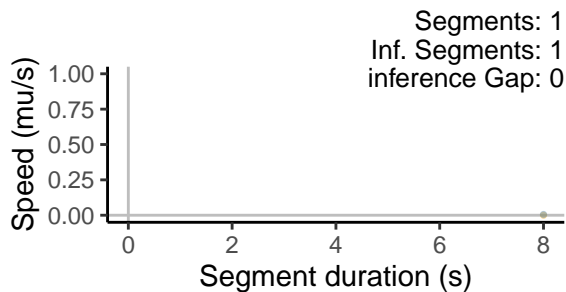
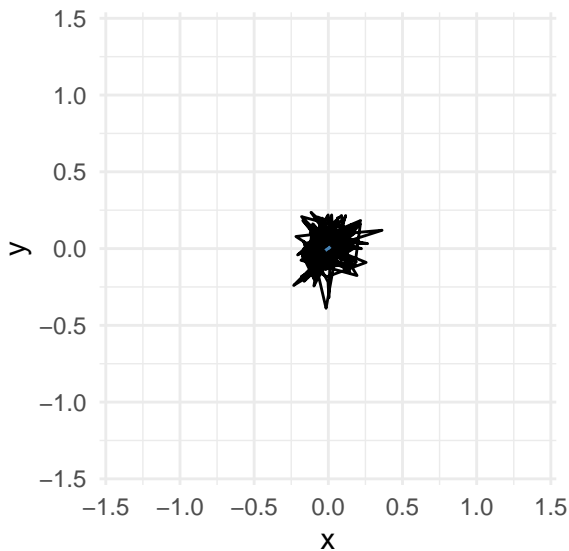
x- and a- Time Series



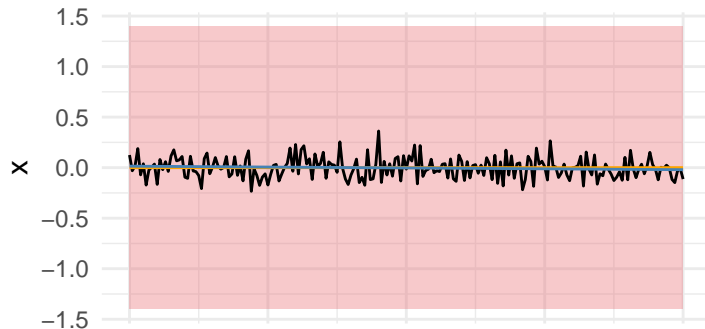
y- and b- Time Series



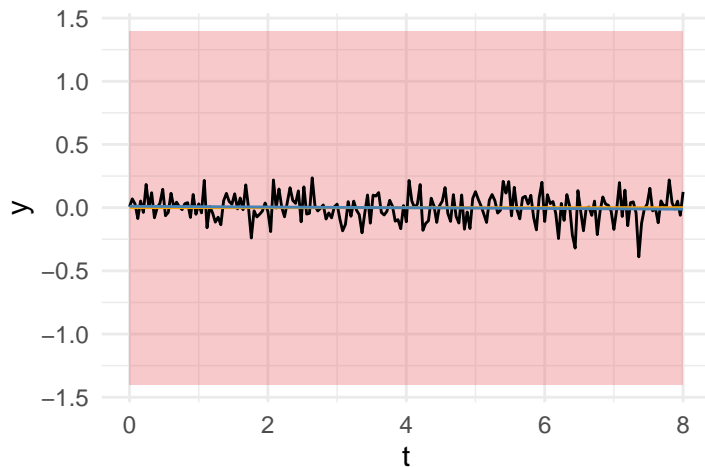
Simulated path 154



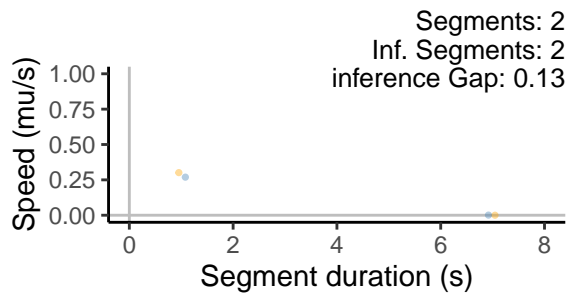
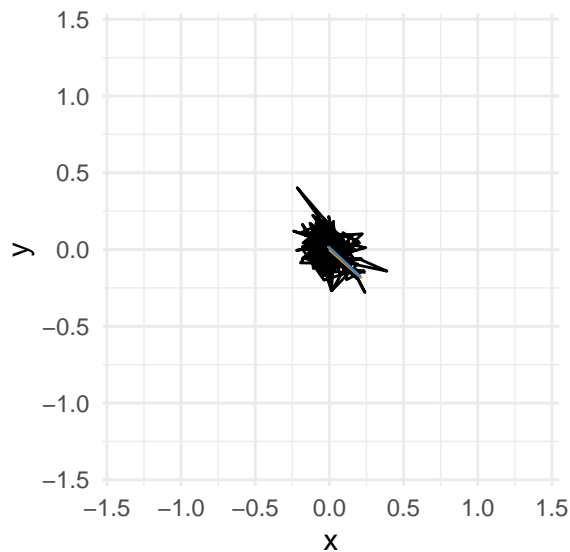
x- and a- Time Series



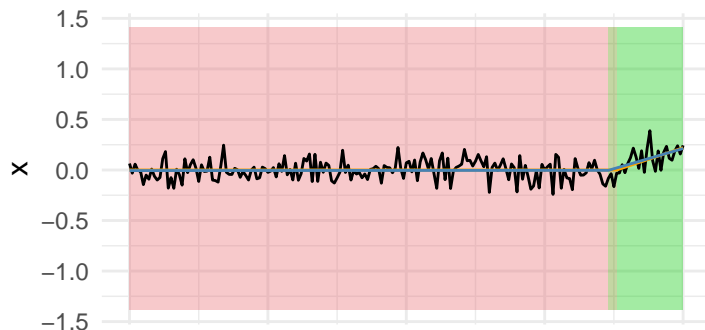
y- and b- Time Series



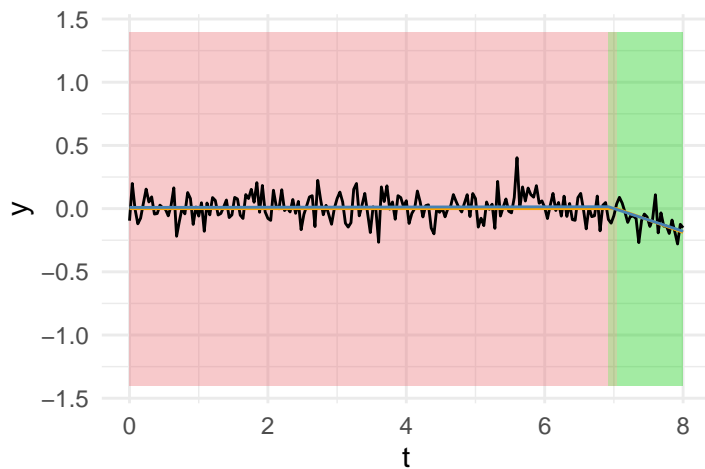
Simulated path 155



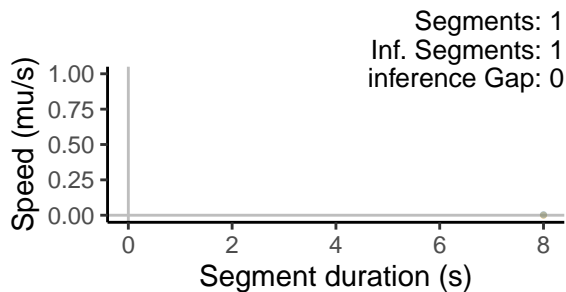
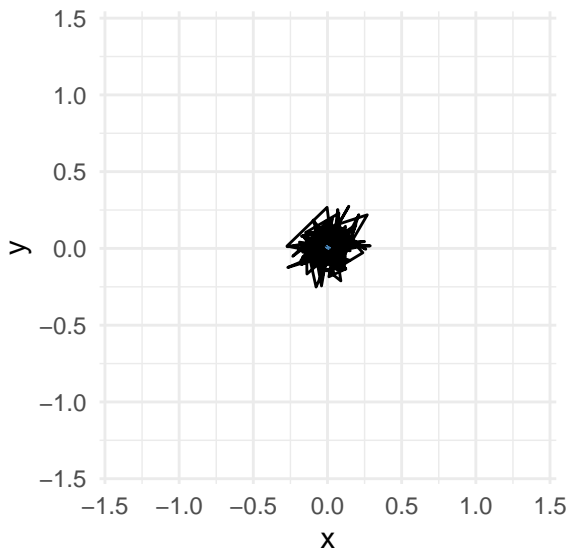
x- and a- Time Series



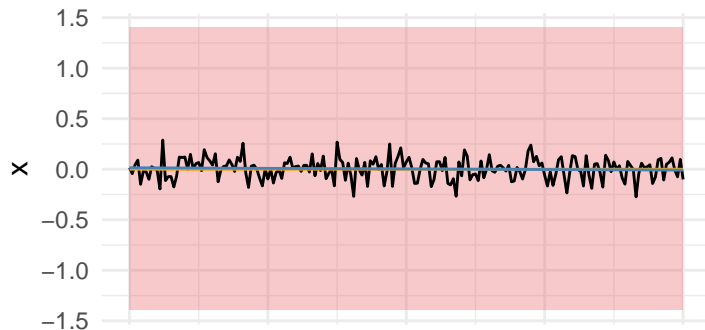
y- and b- Time Series



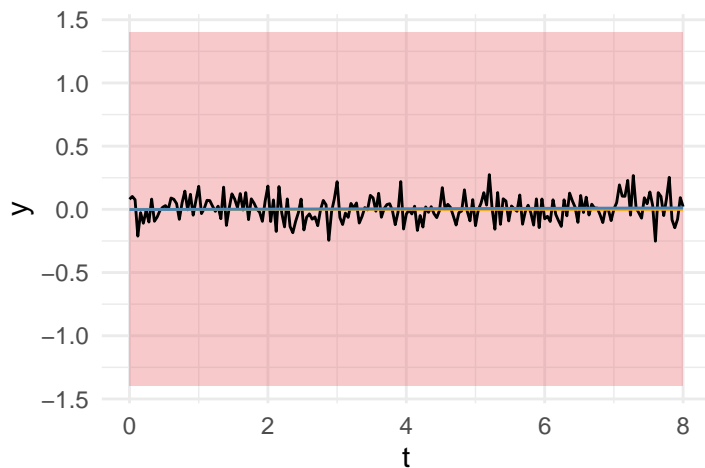
Simulated path 156



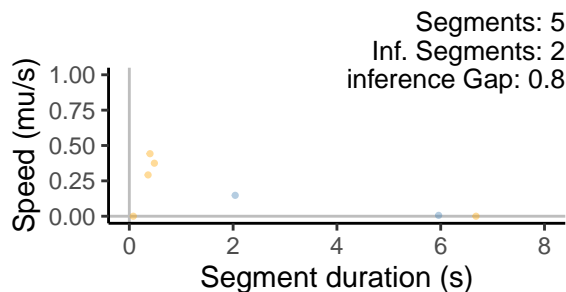
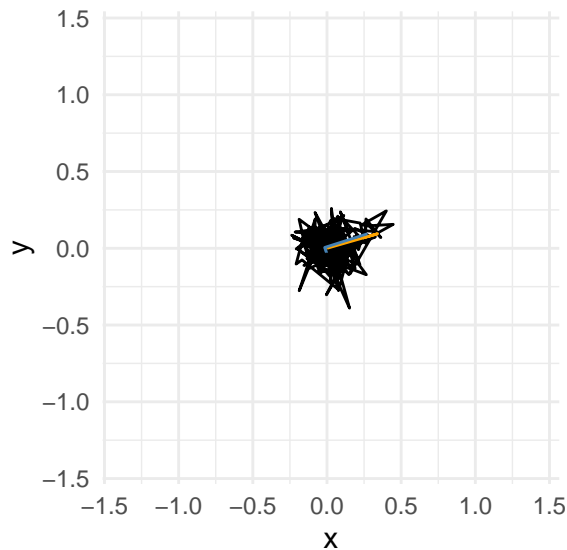
x- and a- Time Series



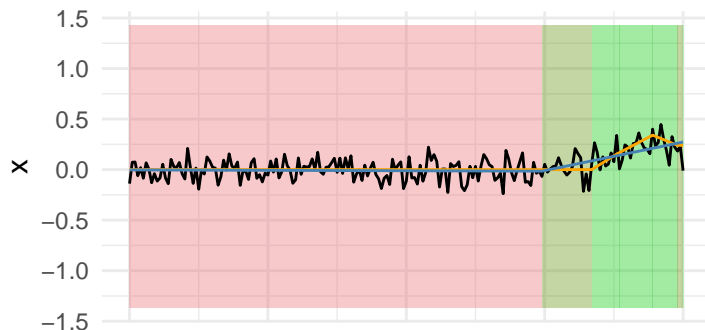
y- and b- Time Series



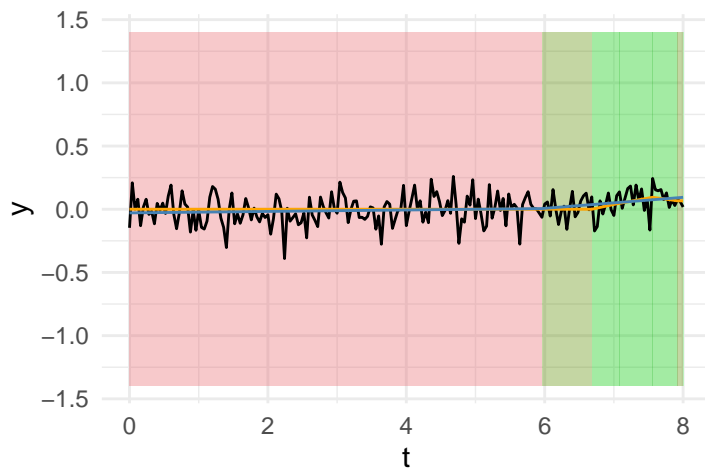
Simulated path 157



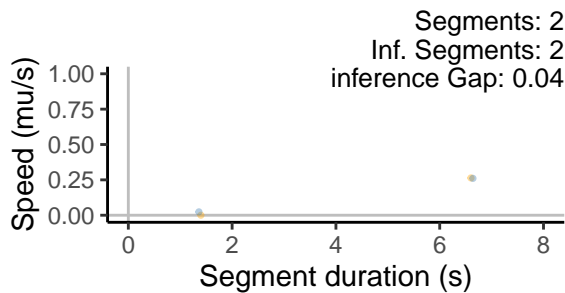
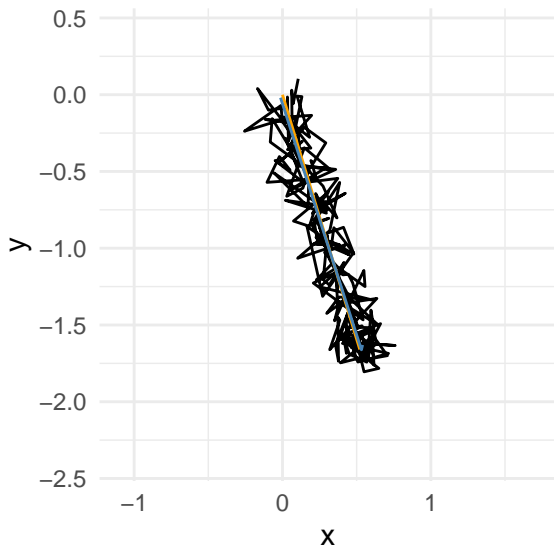
x- and a- Time Series



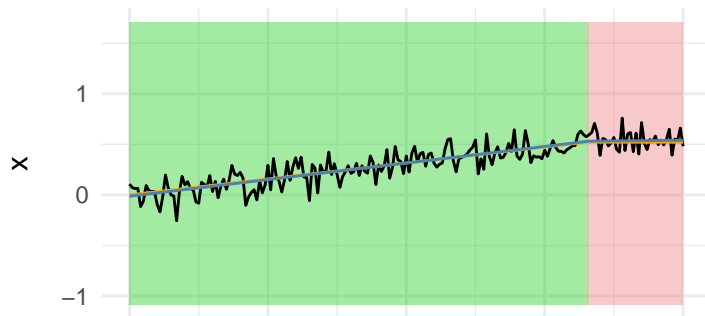
y- and b- Time Series



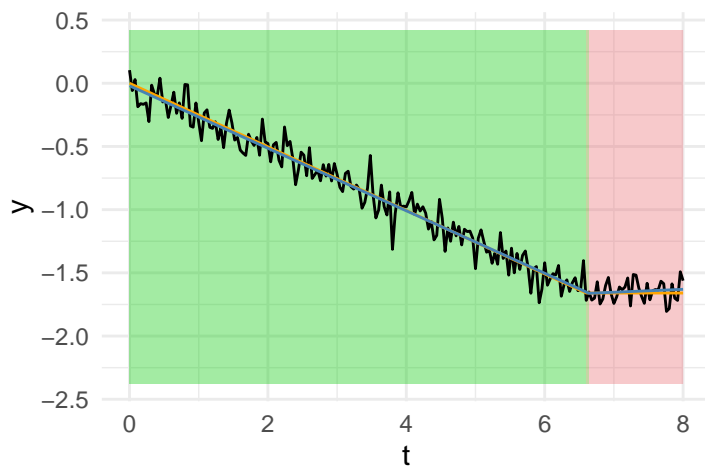
Simulated path 158



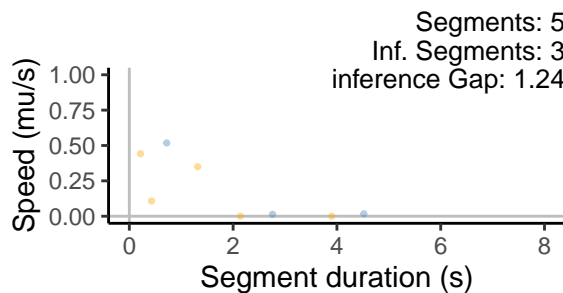
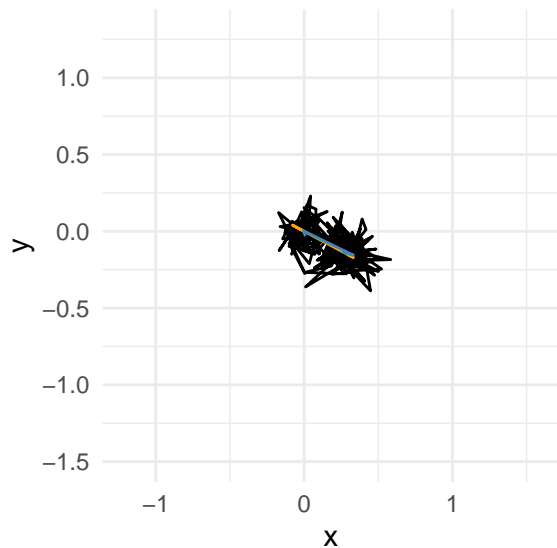
x- and a- Time Series



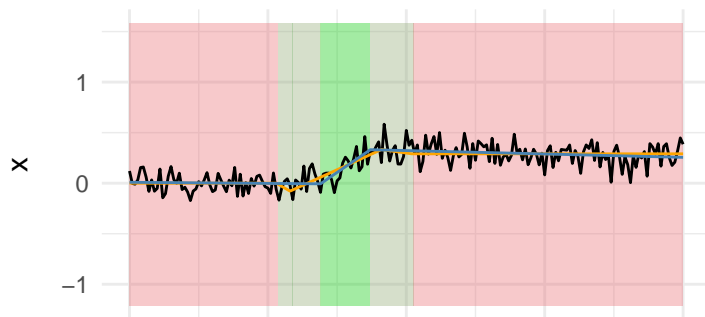
y- and b- Time Series



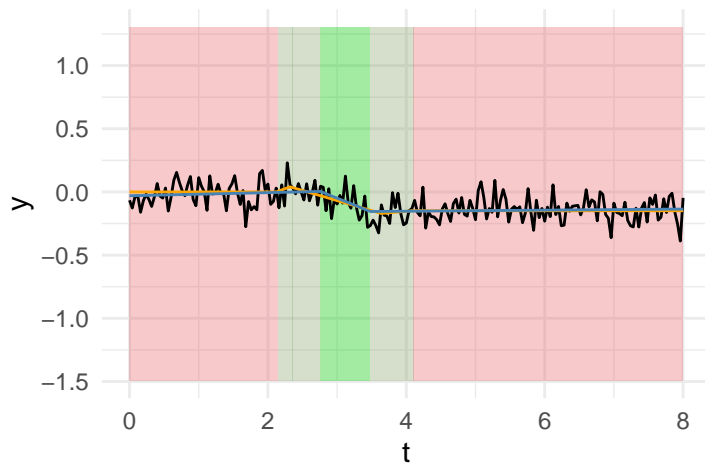
Simulated path 159



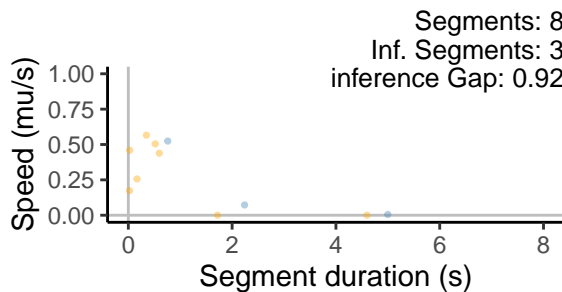
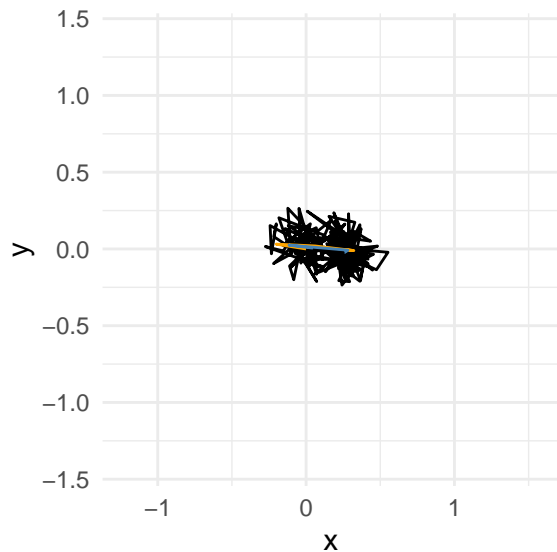
x- and a- Time Series



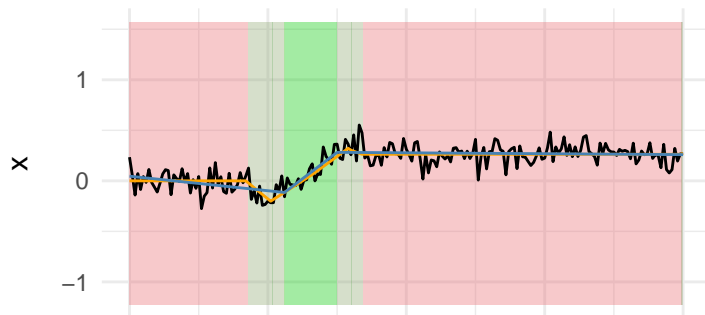
y- and b- Time Series



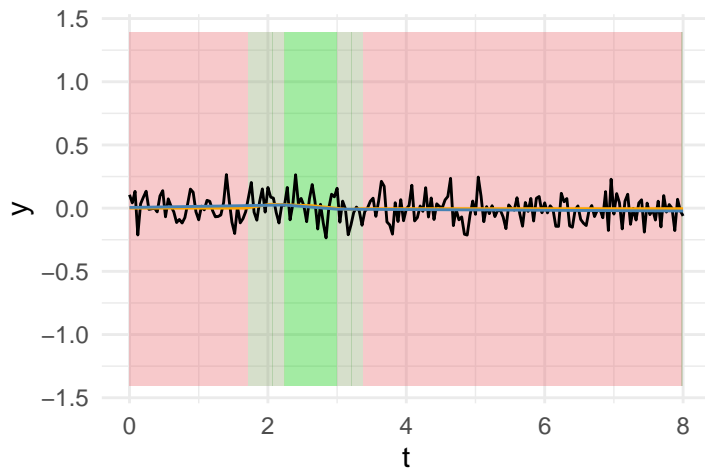
Simulated path 160



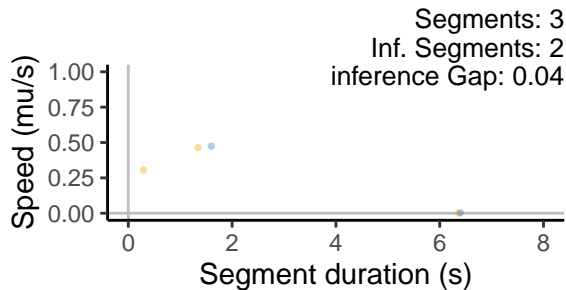
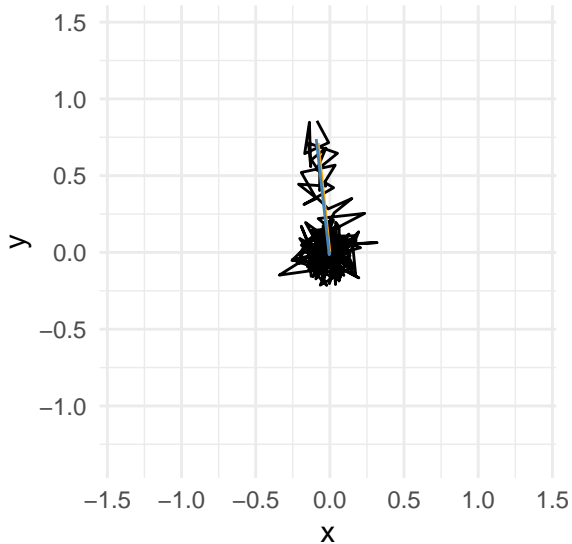
x- and a- Time Series



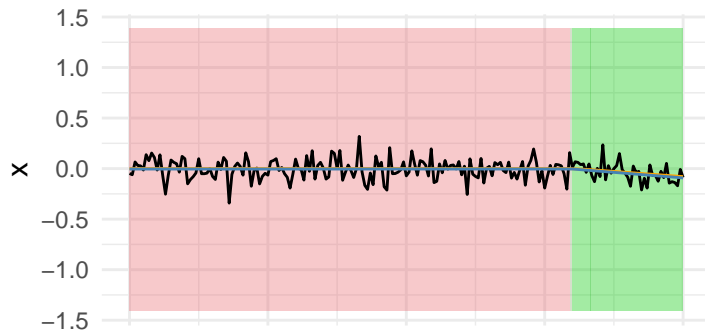
y- and b- Time Series



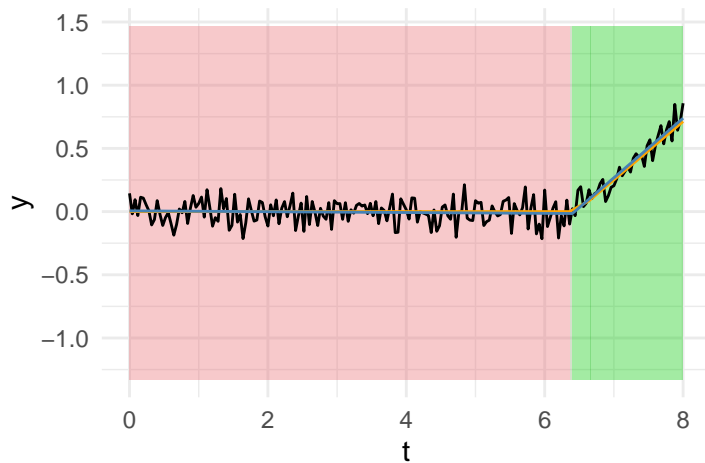
Simulated path 161



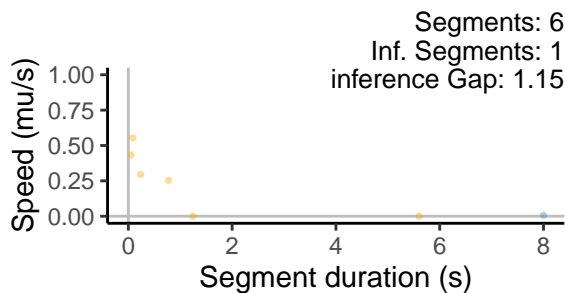
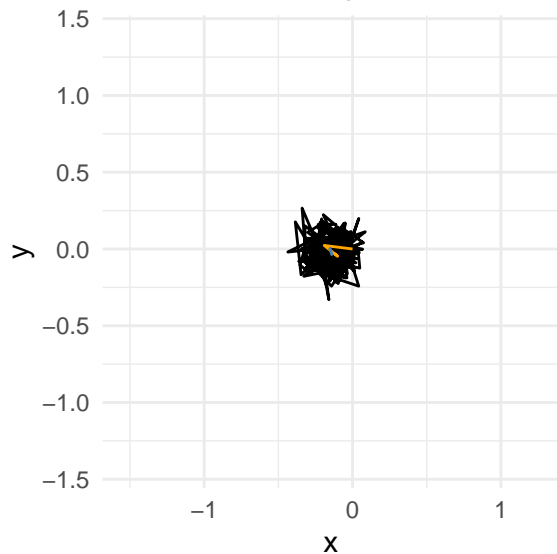
x- and a- Time Series



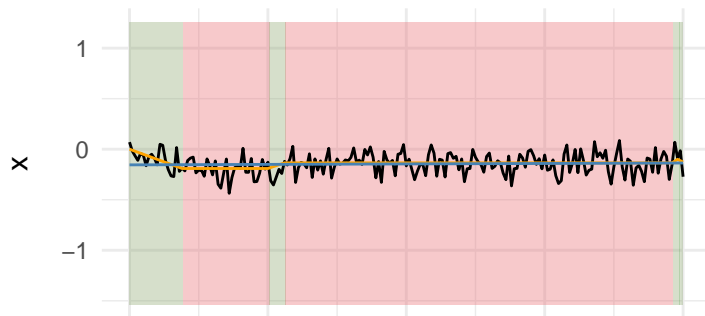
y- and b- Time Series



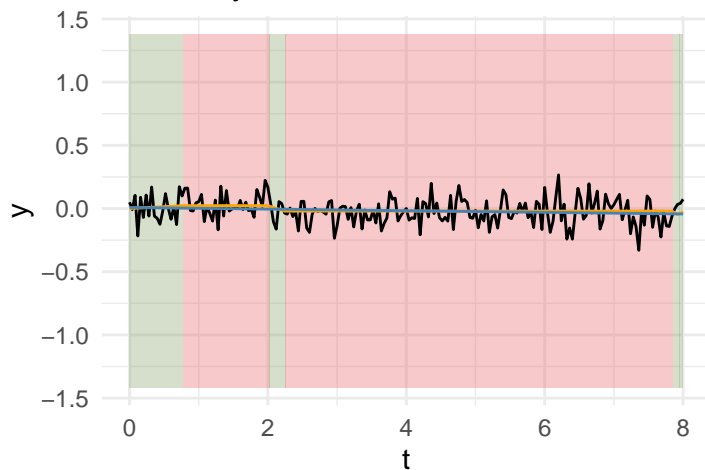
Simulated path 162



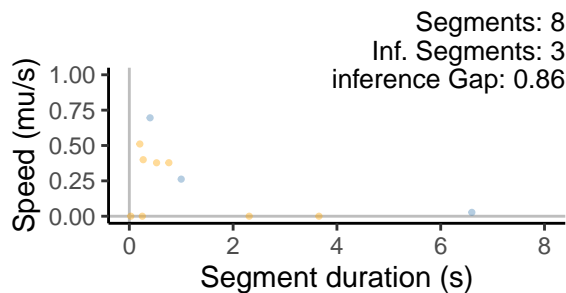
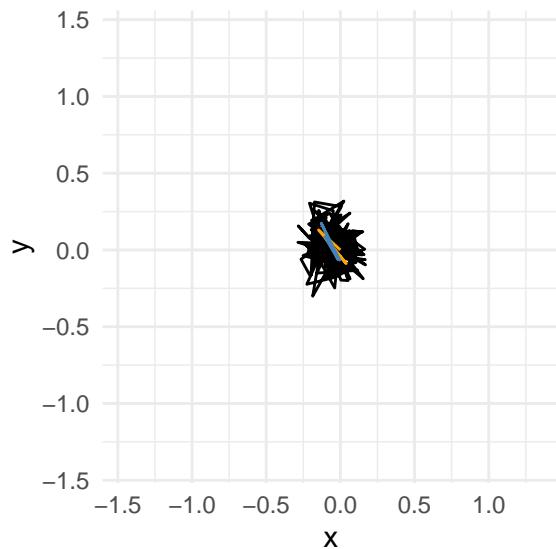
x- and a- Time Series



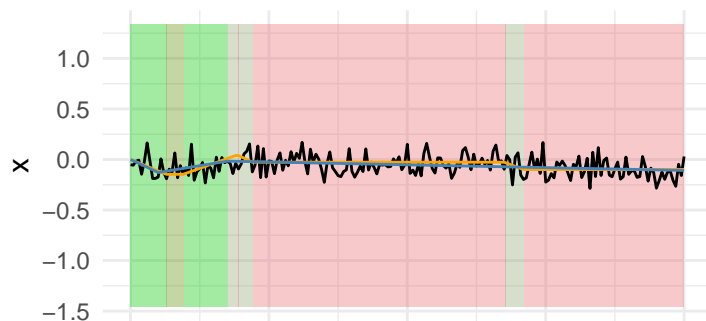
y- and b- Time Series



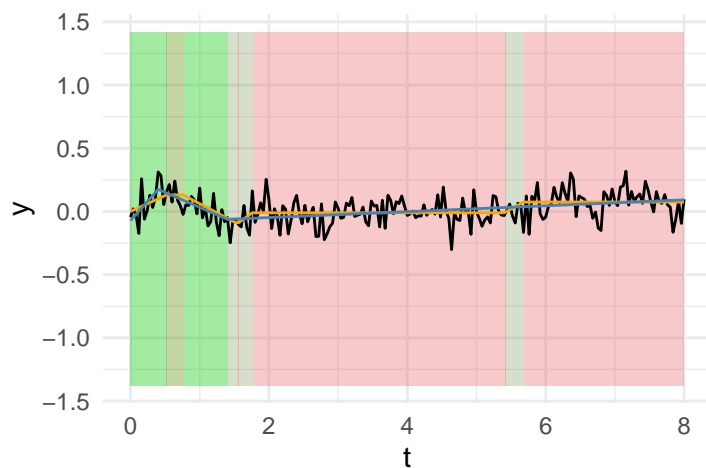
Simulated path 163



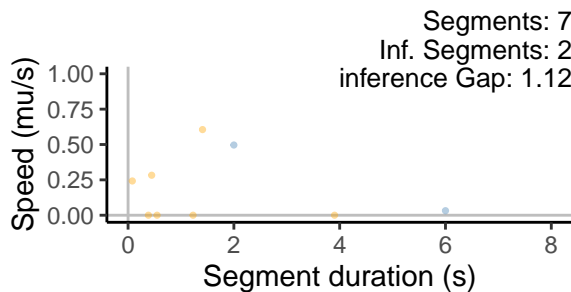
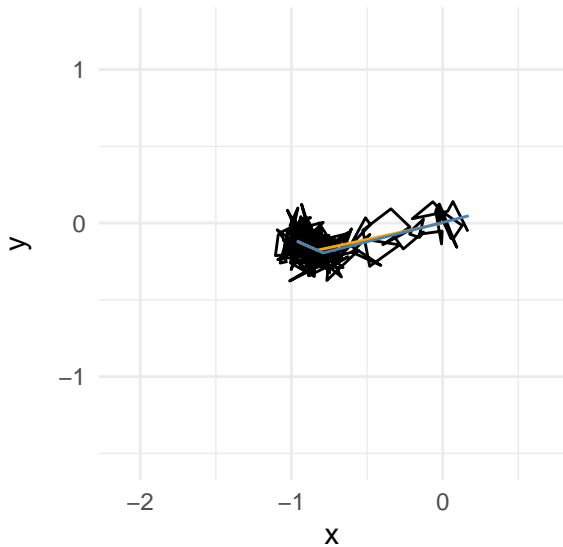
x- and a- Time Series



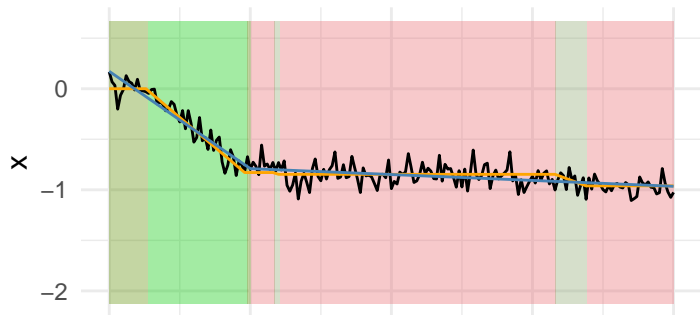
y- and b- Time Series



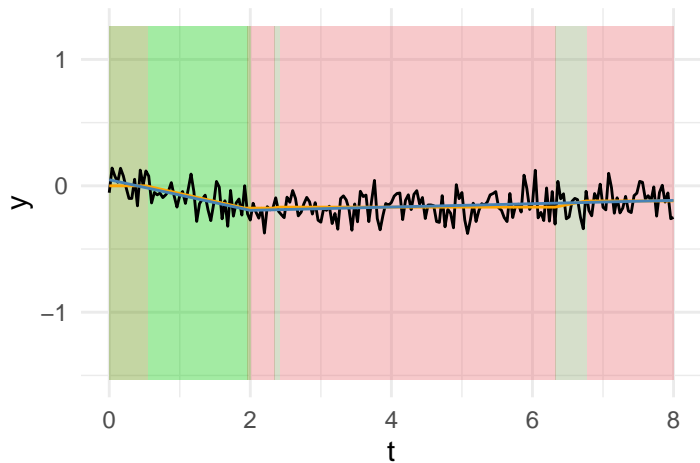
Simulated path 164



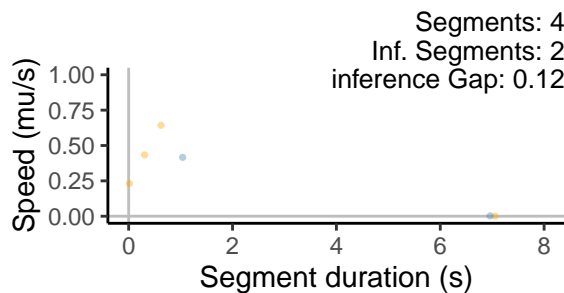
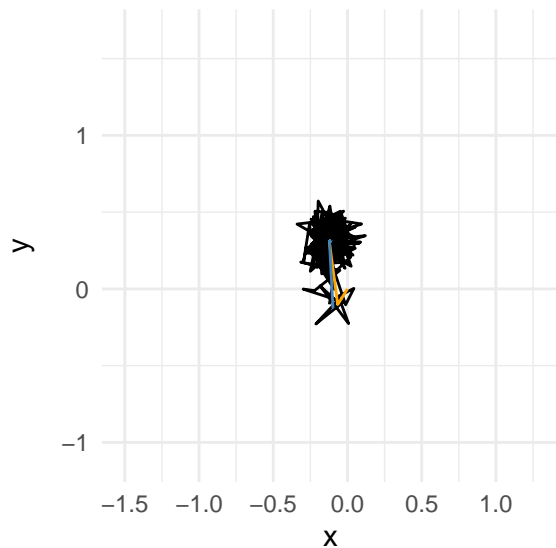
x- and a- Time Series



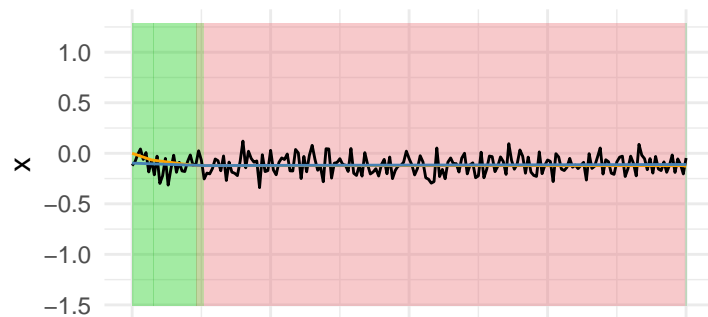
y- and b- Time Series



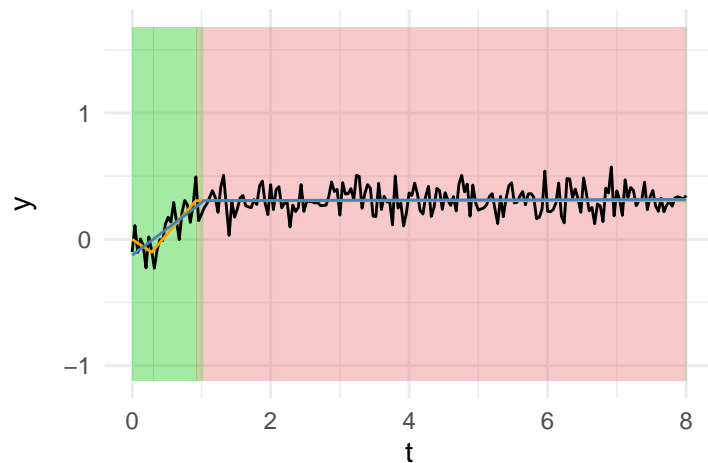
Simulated path 165



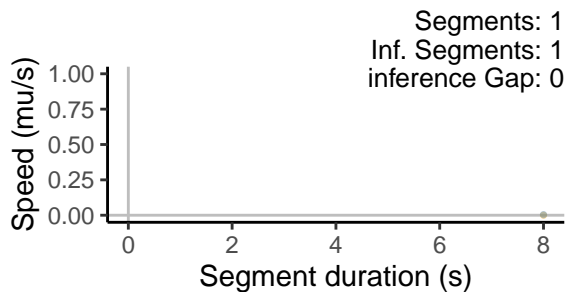
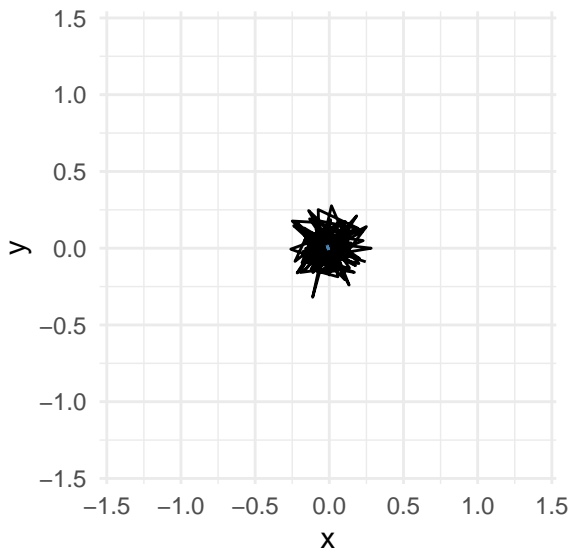
x- and a- Time Series



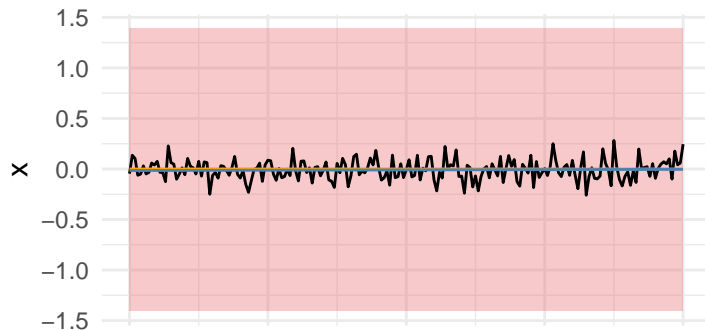
y- and b- Time Series



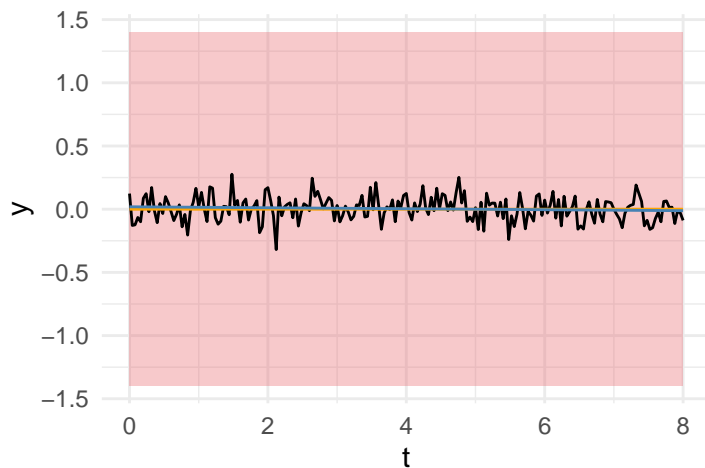
Simulated path 166



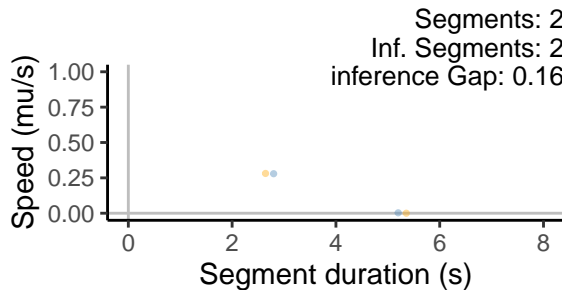
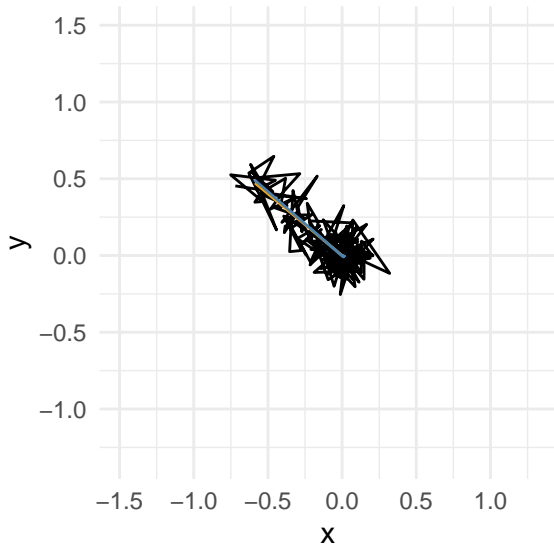
x- and a- Time Series



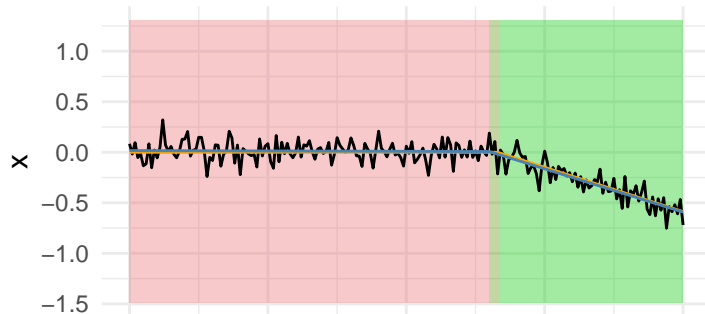
y- and b- Time Series



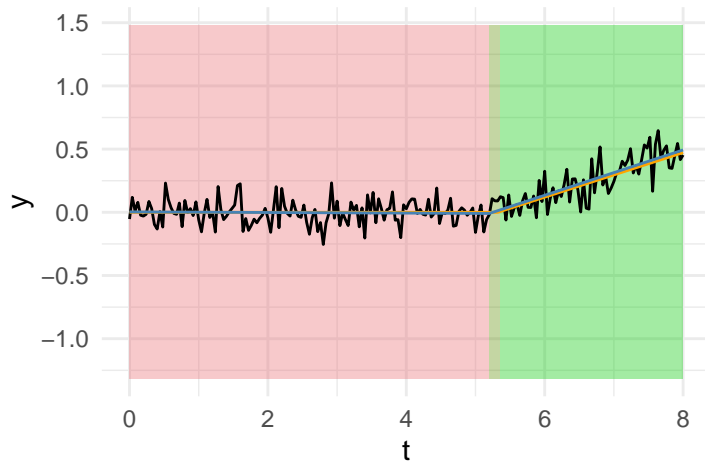
Simulated path 167



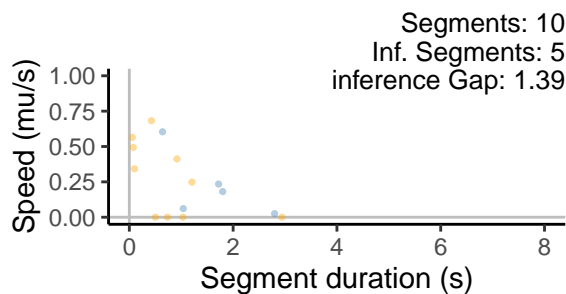
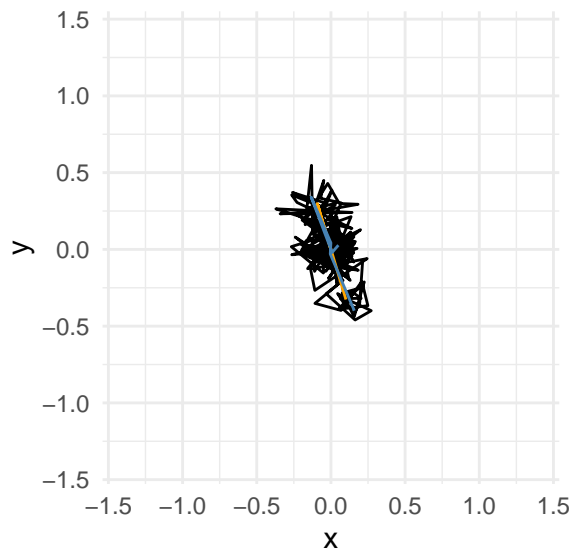
x- and a- Time Series



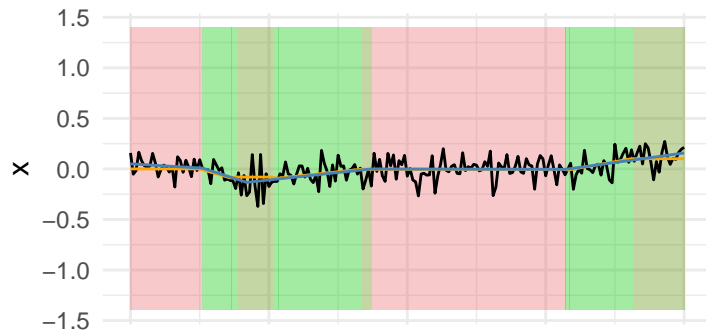
y- and b- Time Series



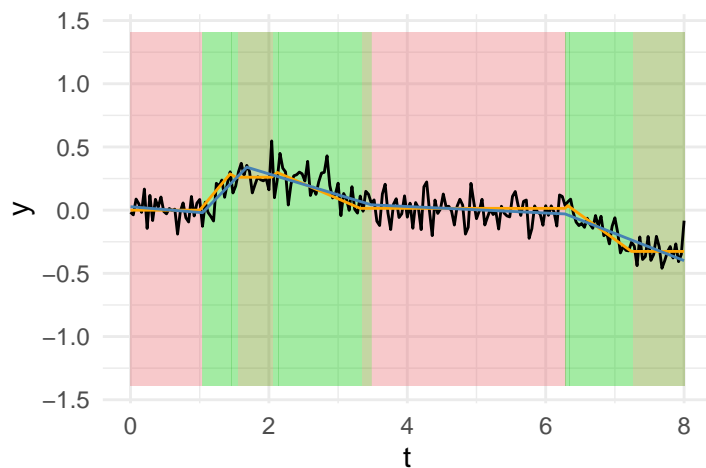
Simulated path 168



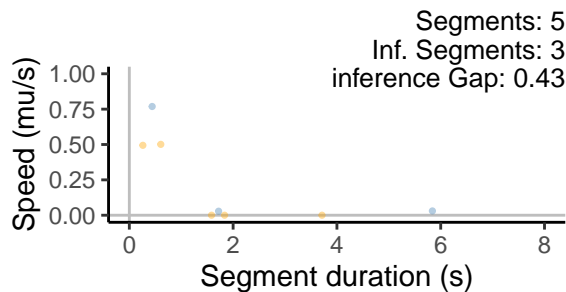
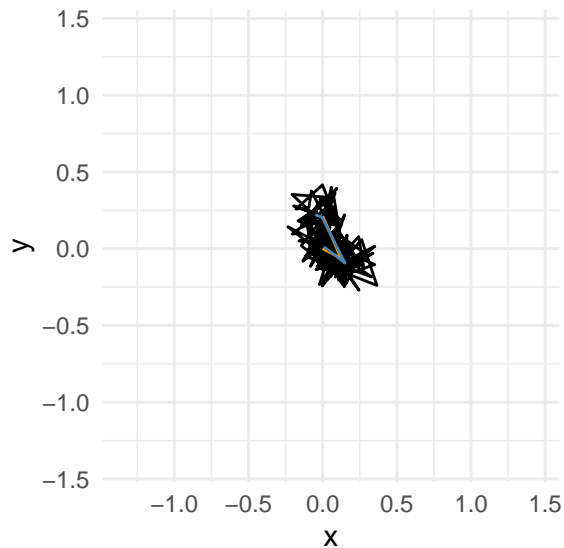
x- and a- Time Series



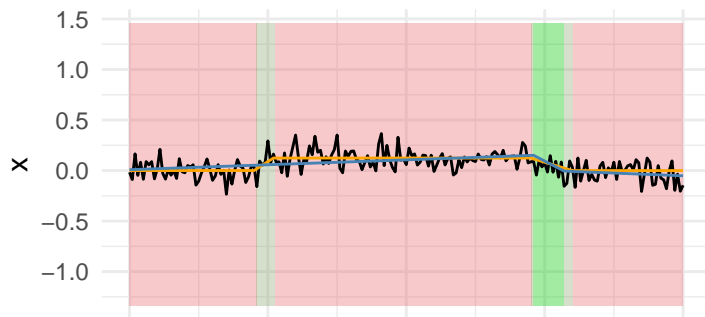
y- and b- Time Series



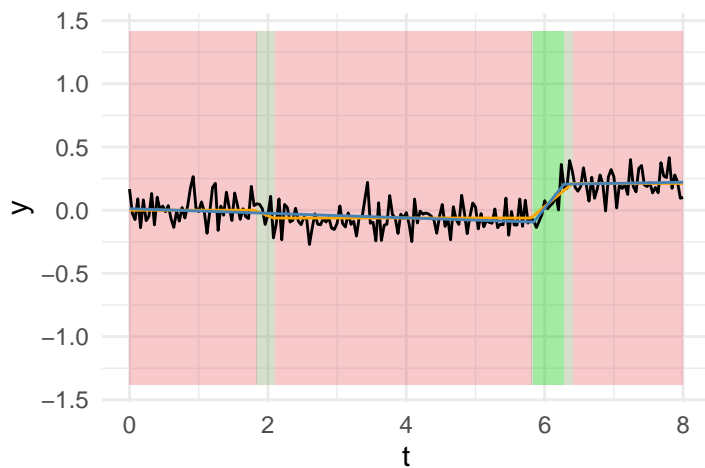
Simulated path 169



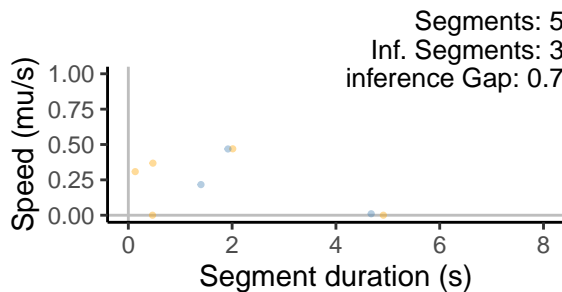
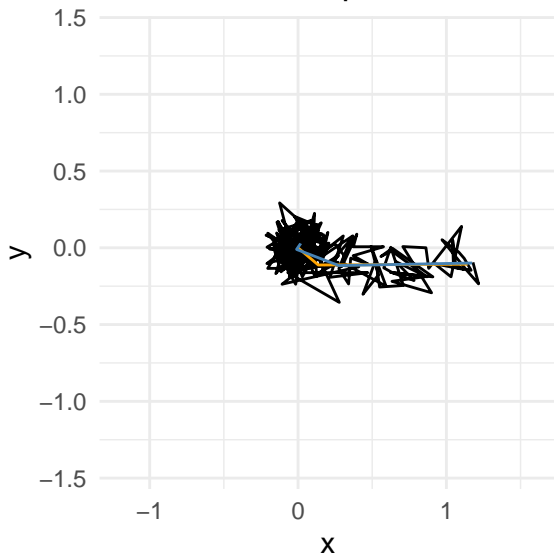
x- and a- Time Series



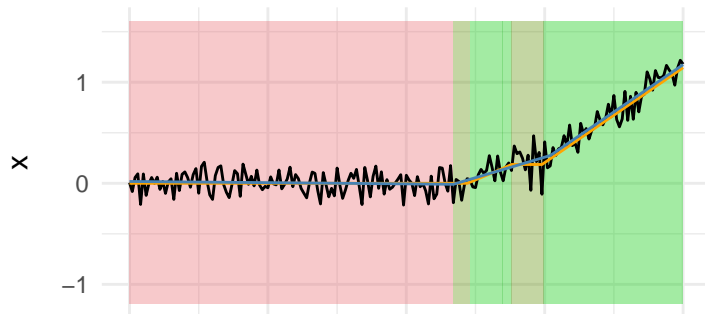
y- and b- Time Series



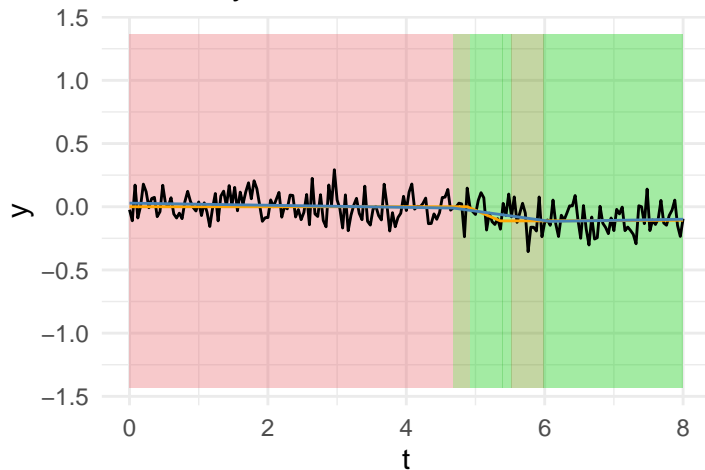
Simulated path 170



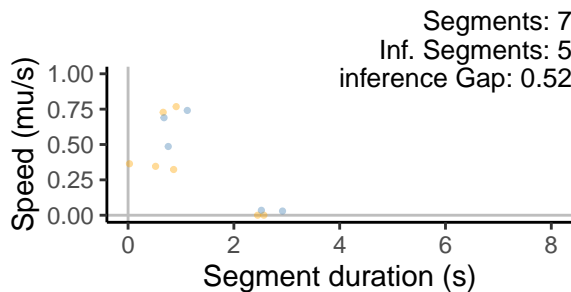
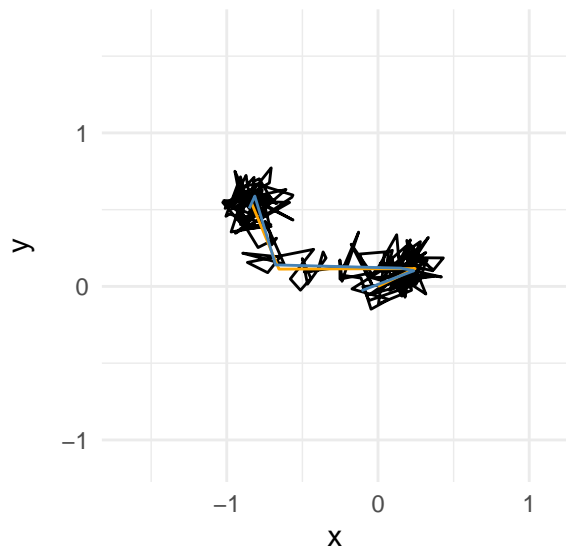
x- and a- Time Series



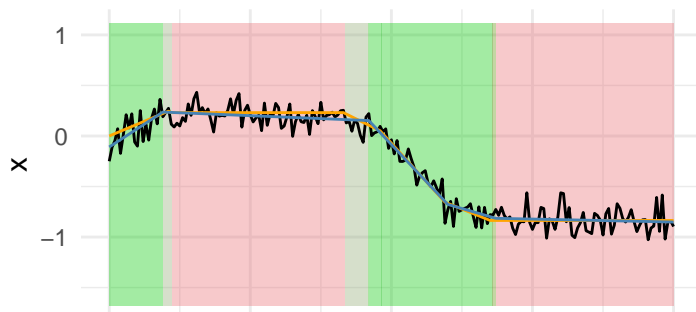
y- and b- Time Series



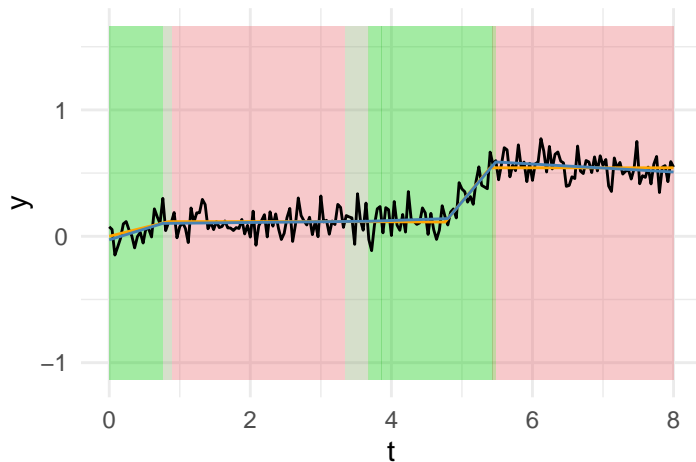
Simulated path 171



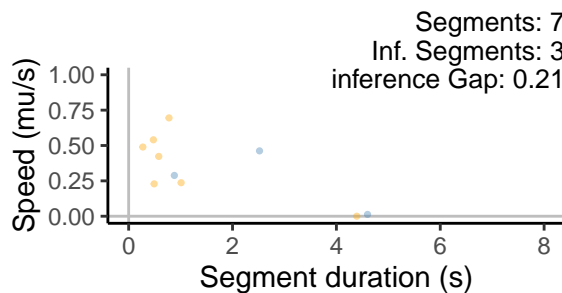
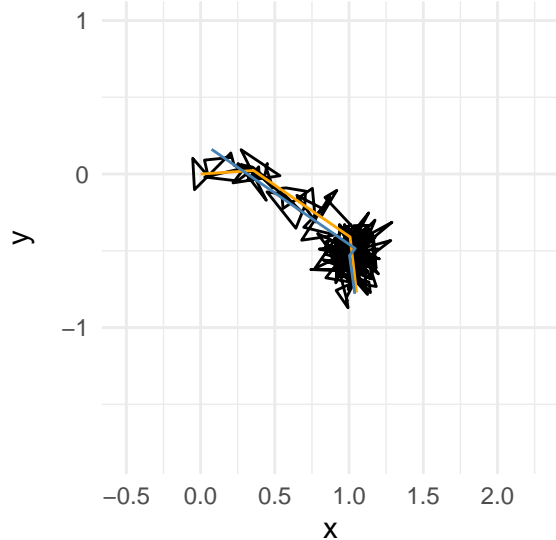
x- and a- Time Series



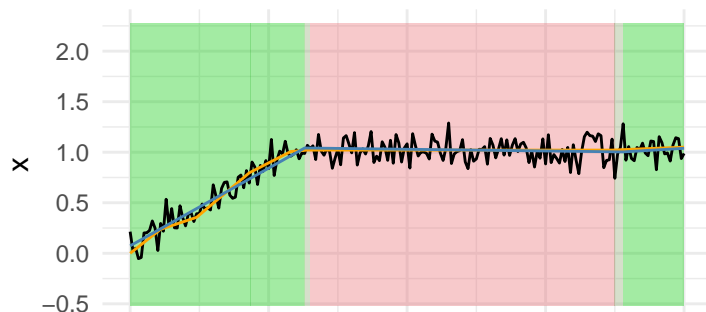
y- and b- Time Series



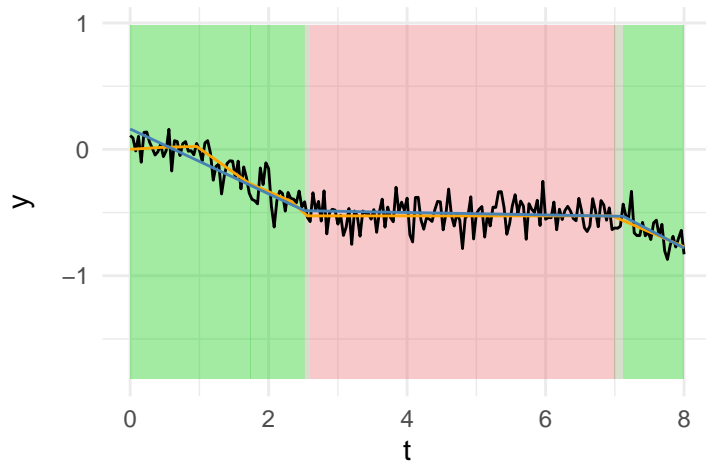
Simulated path 172



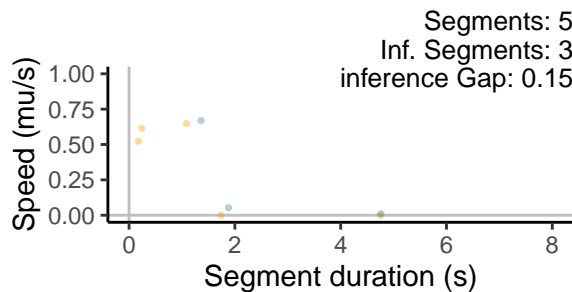
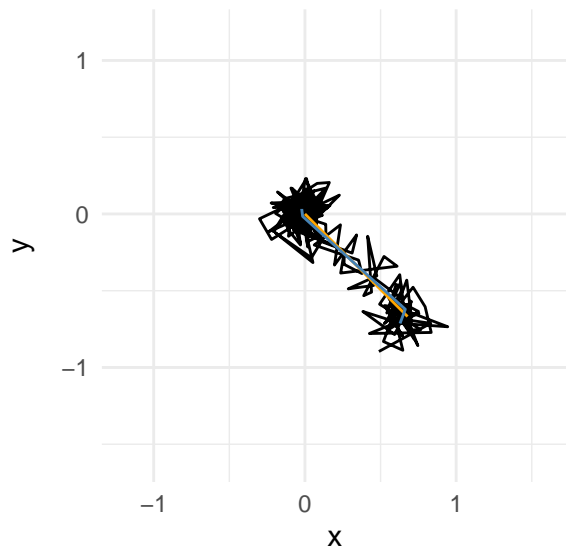
x- and a- Time Series



y- and b- Time Series



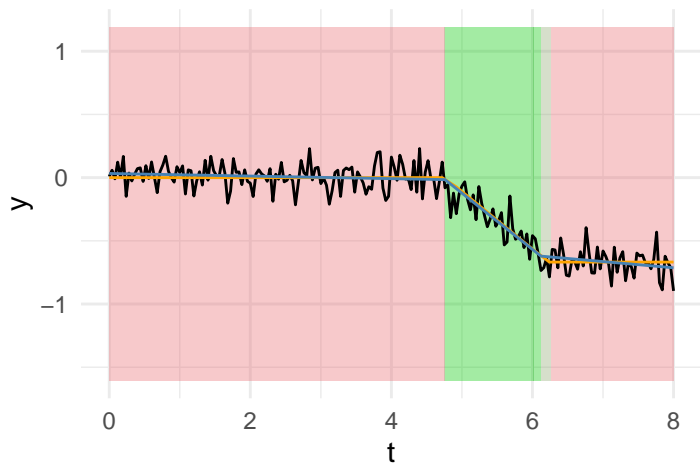
Simulated path 173



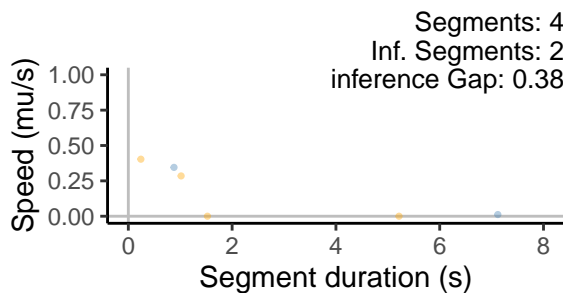
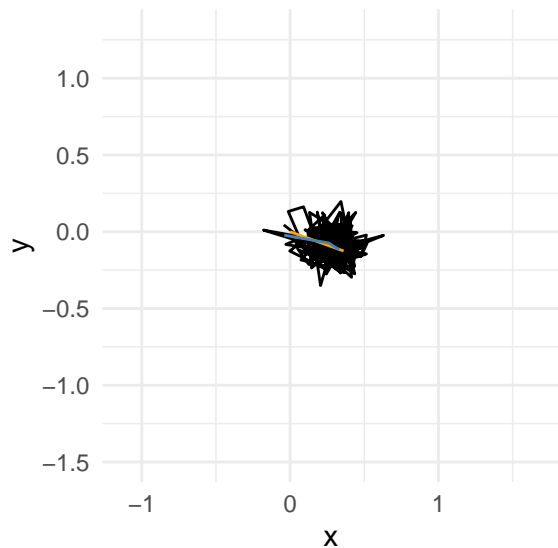
x- and a- Time Series



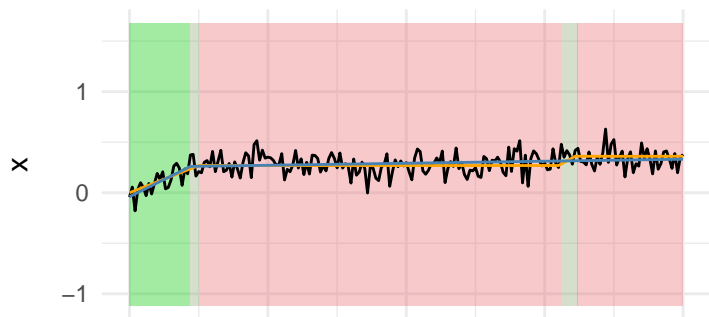
y- and b- Time Series



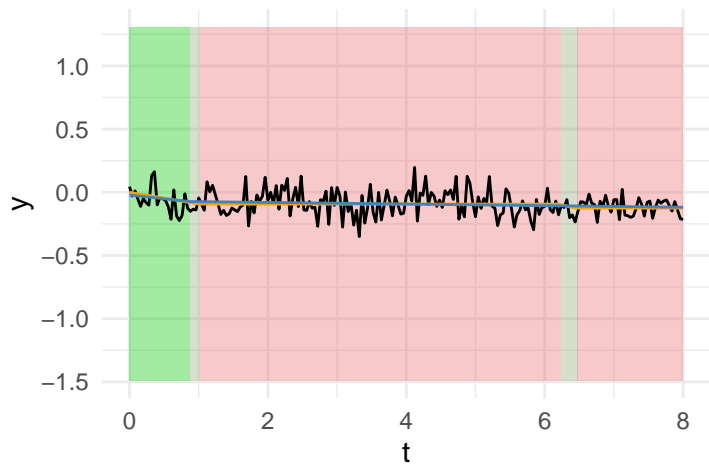
Simulated path 174



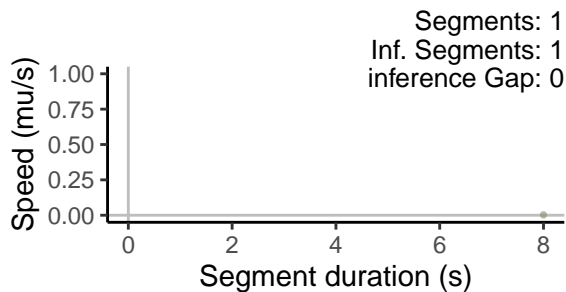
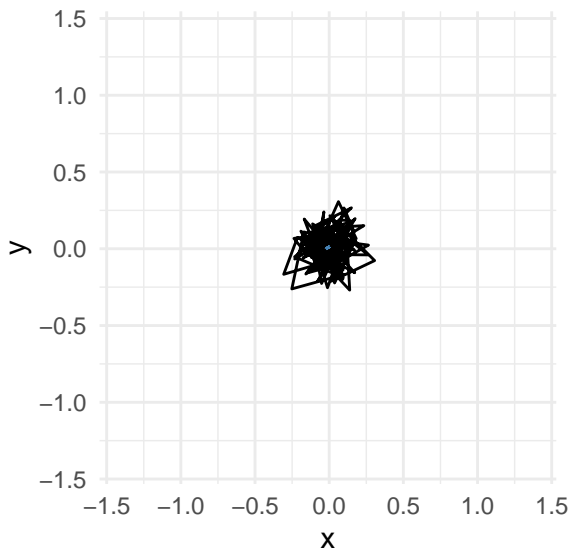
x- and a- Time Series



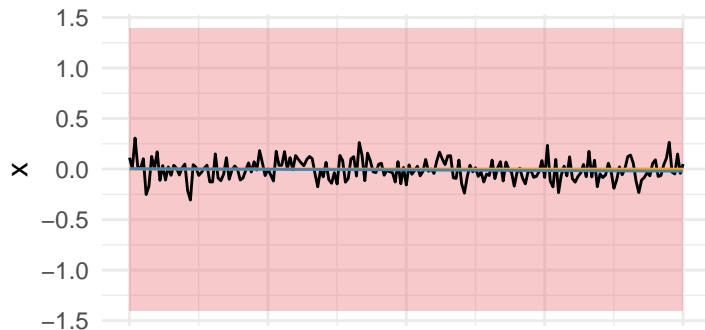
y- and b- Time Series



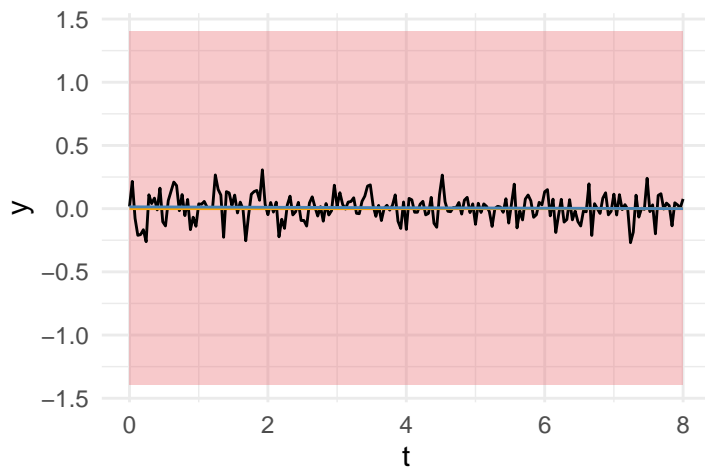
Simulated path 175



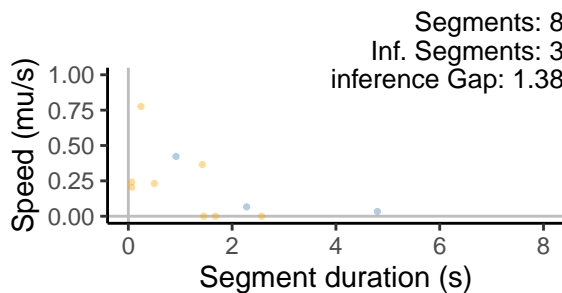
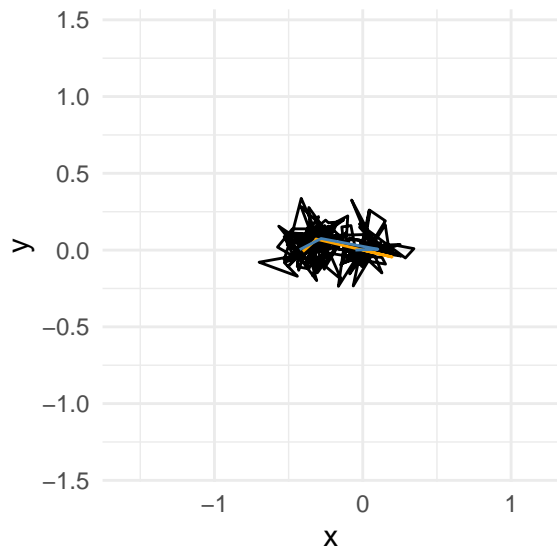
x- and a- Time Series



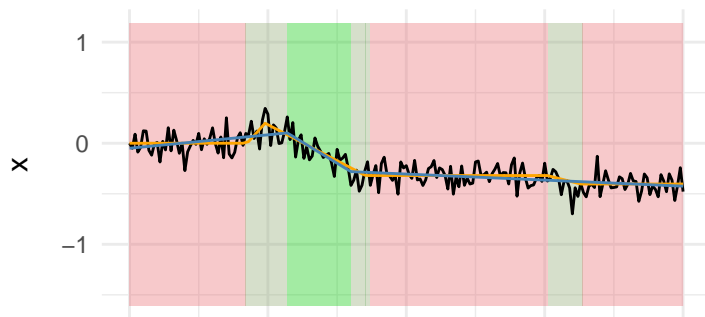
y- and b- Time Series



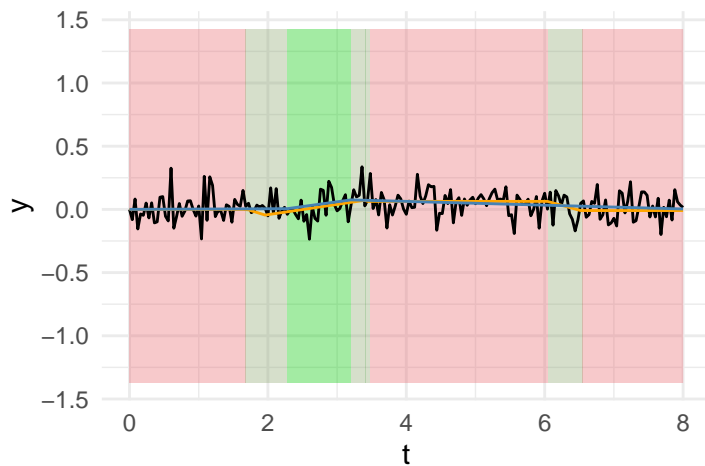
Simulated path 176



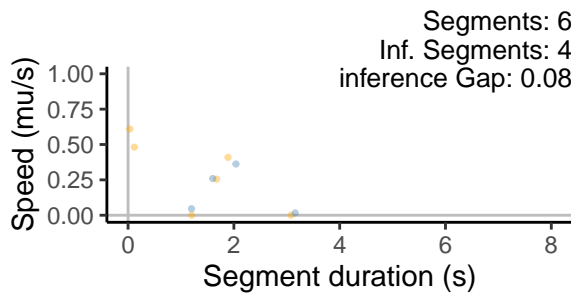
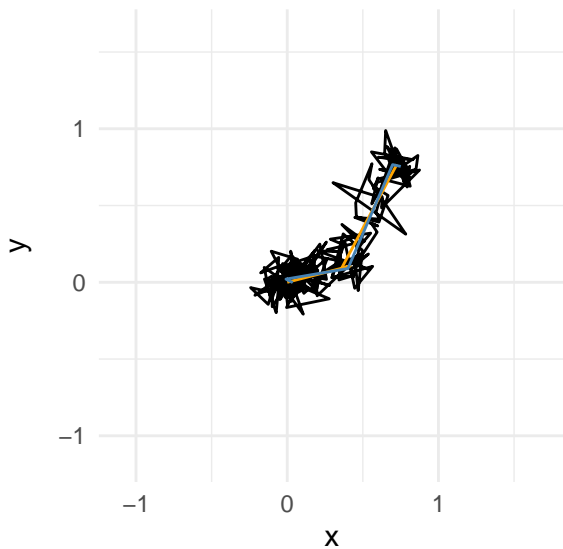
x- and a- Time Series



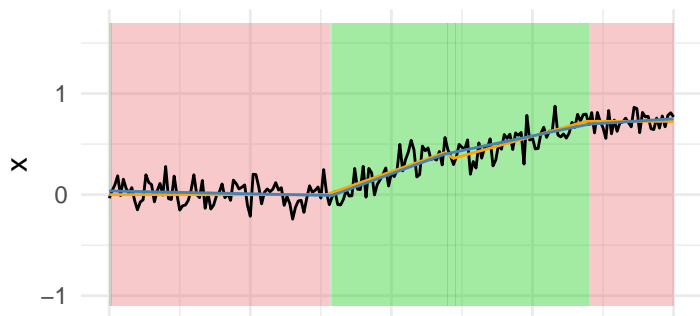
y- and b- Time Series



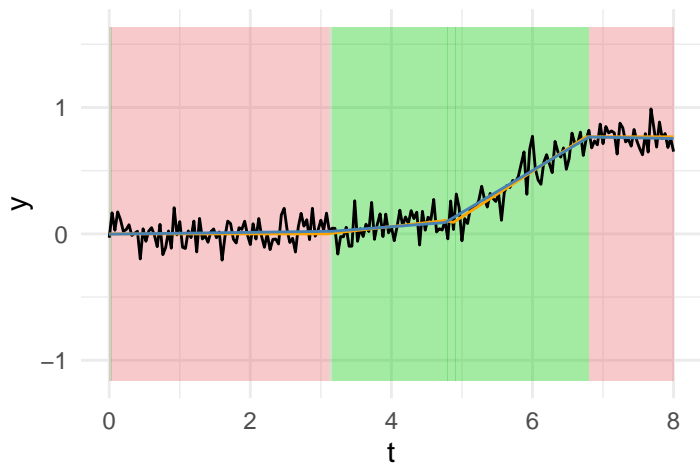
Simulated path 177



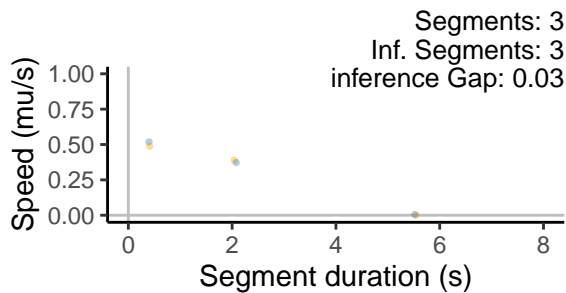
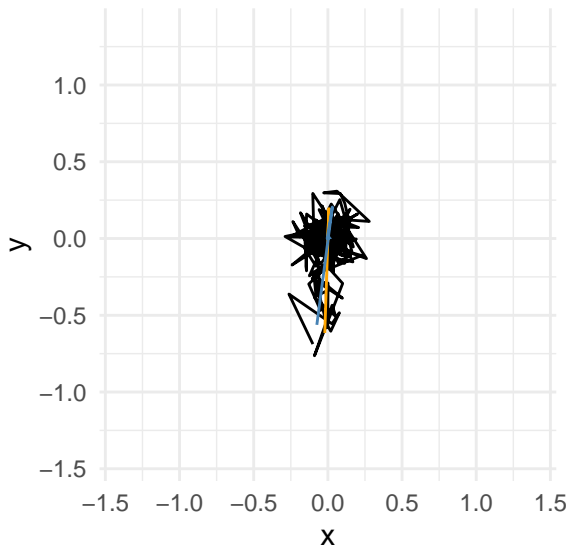
x- and a- Time Series



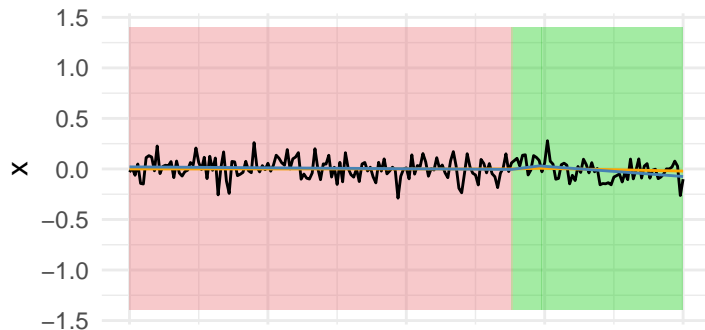
y- and b- Time Series



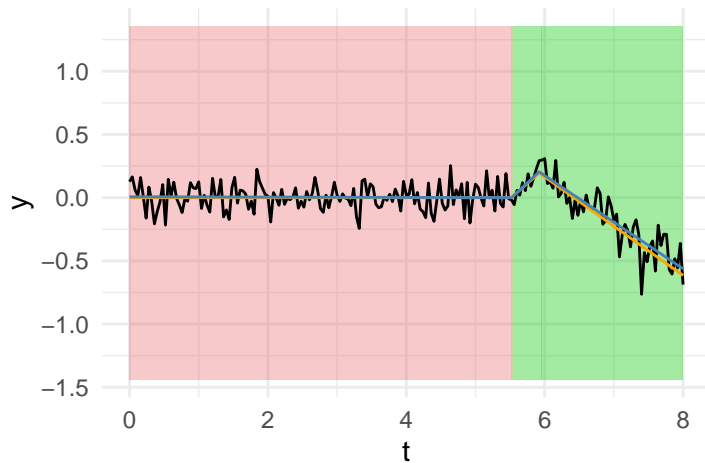
Simulated path 178



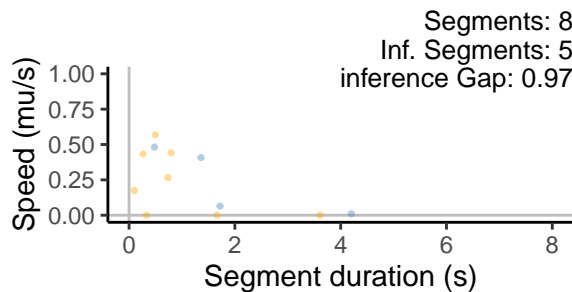
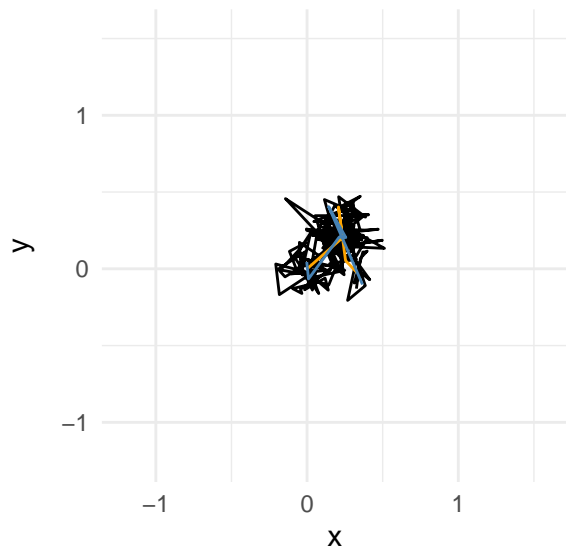
x- and a- Time Series



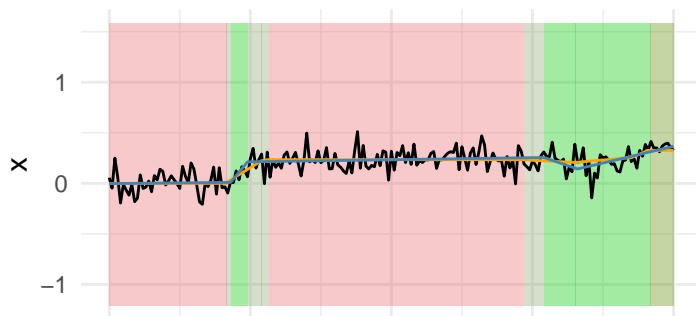
y- and b- Time Series



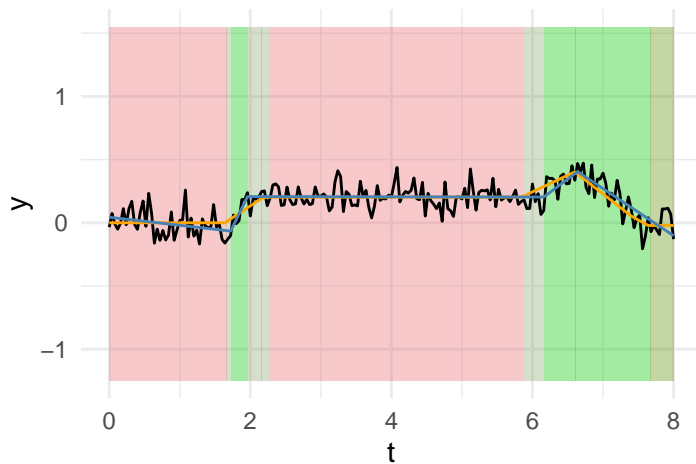
Simulated path 179



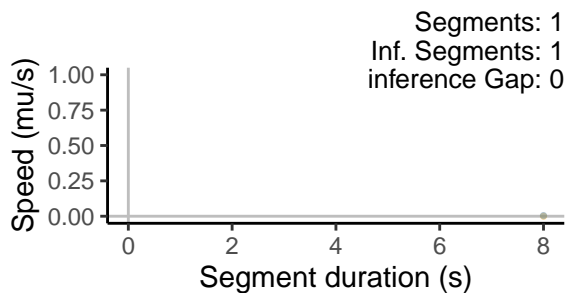
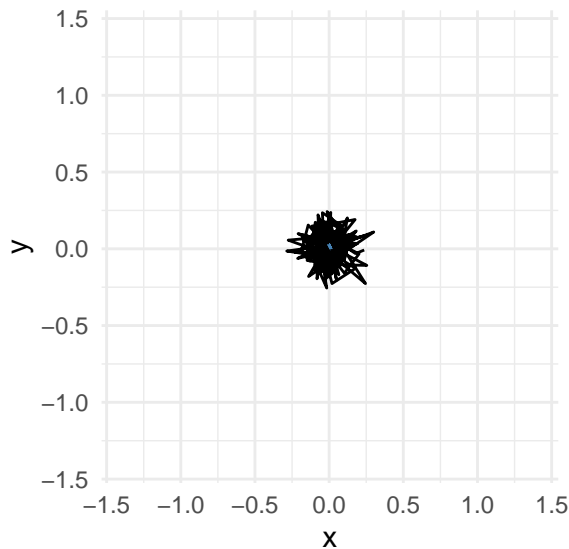
x- and a- Time Series



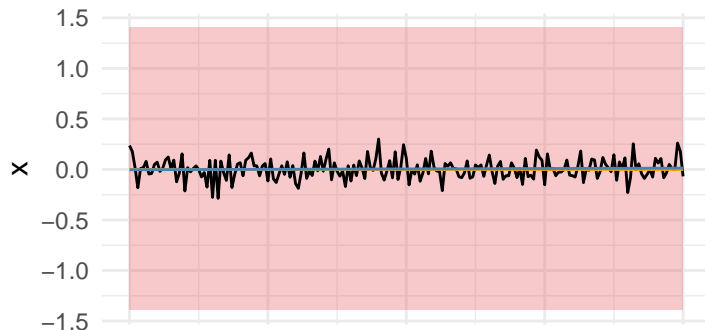
y- and b- Time Series



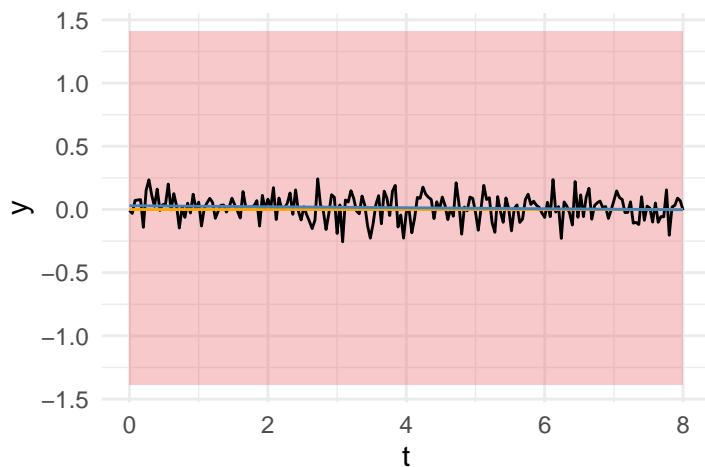
Simulated path 180



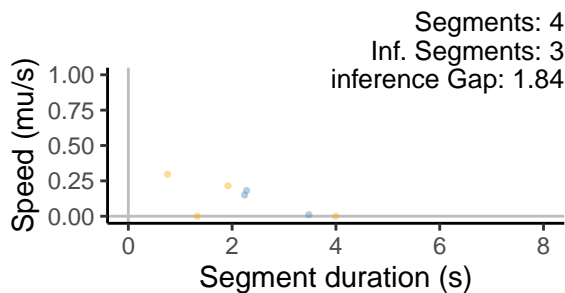
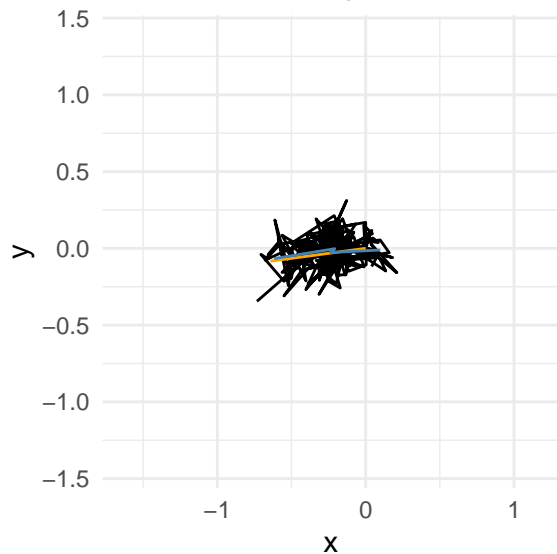
x- and a- Time Series



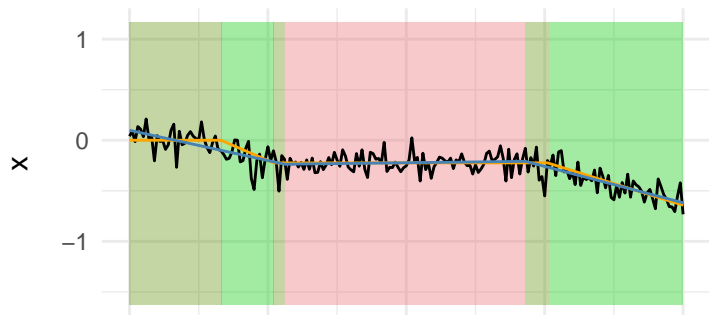
y- and b- Time Series



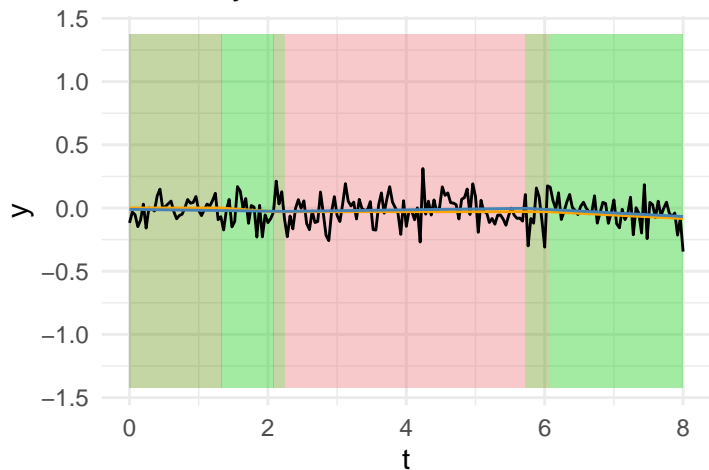
Simulated path 181



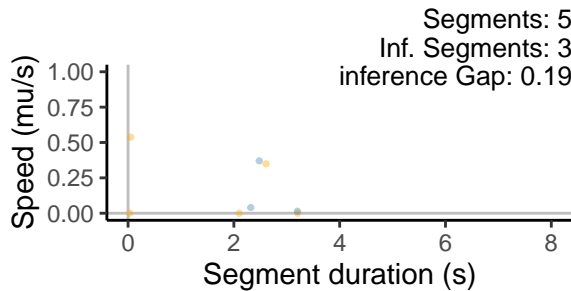
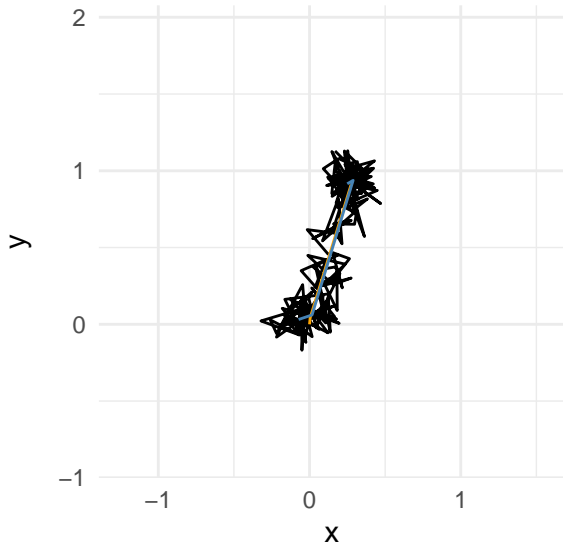
x- and a- Time Series



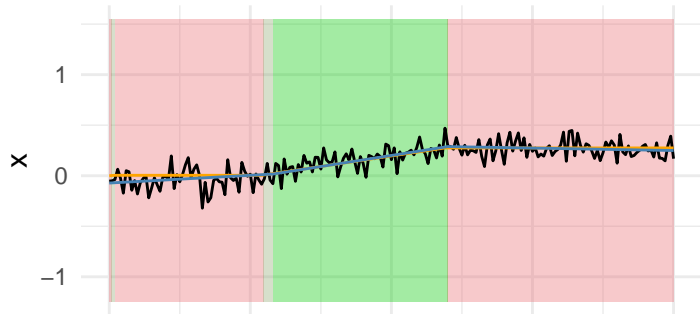
y- and b- Time Series



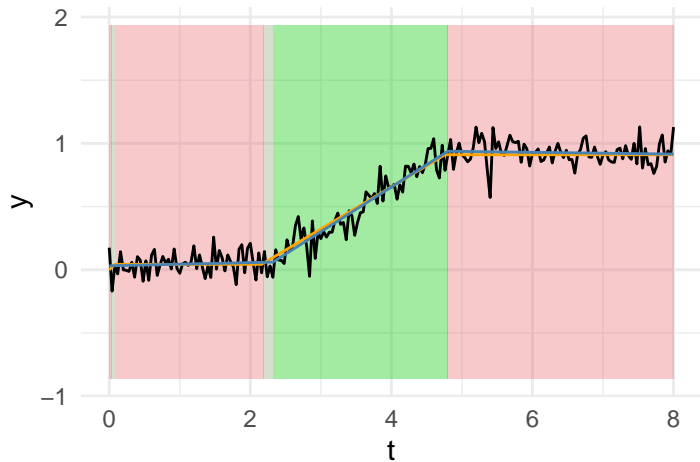
Simulated path 182



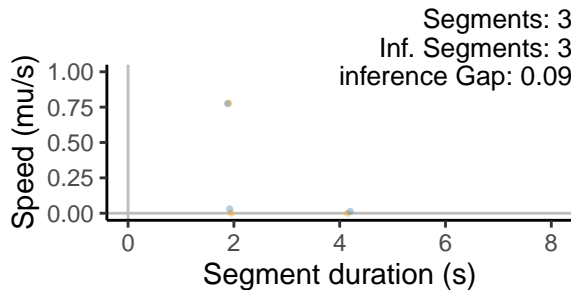
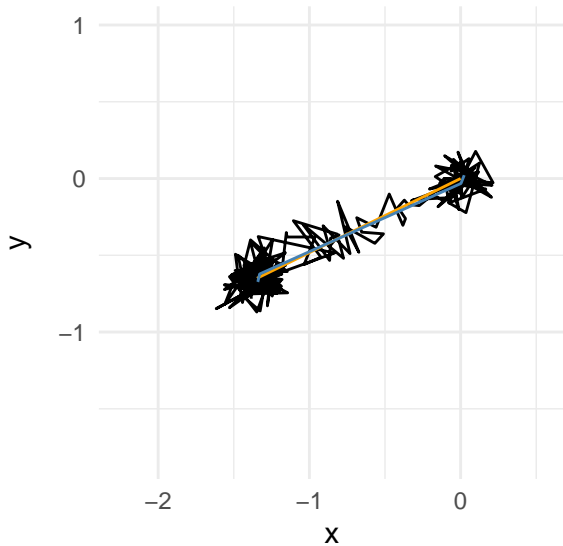
x- and a- Time Series



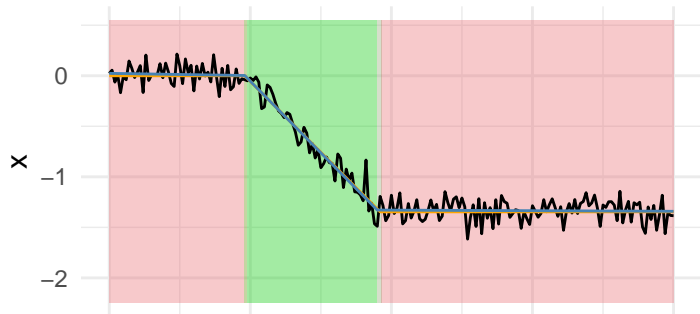
y- and b- Time Series



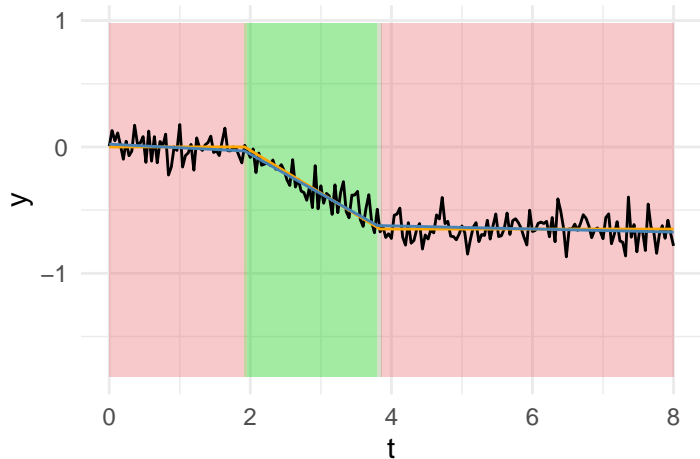
Simulated path 183



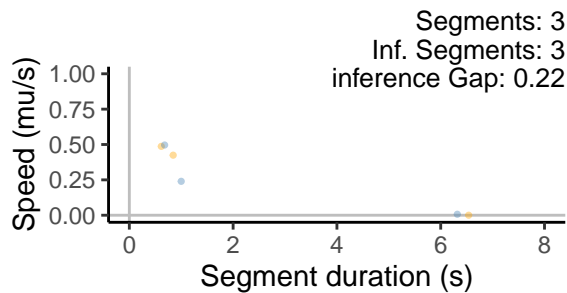
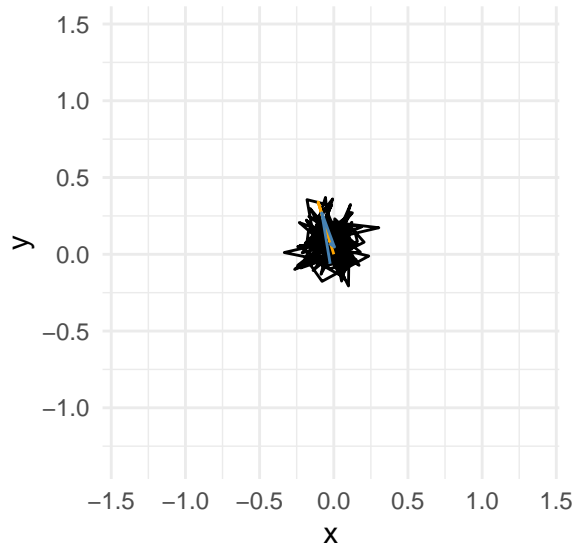
x- and a- Time Series



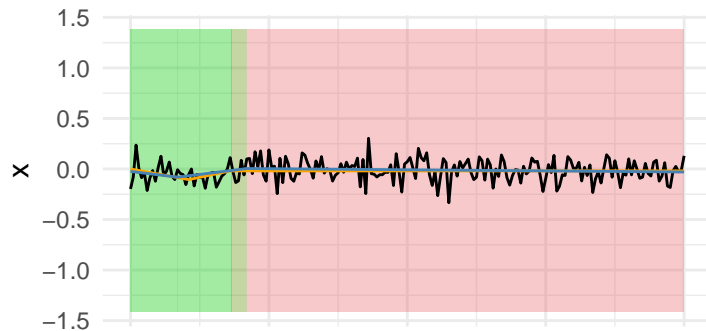
y- and b- Time Series



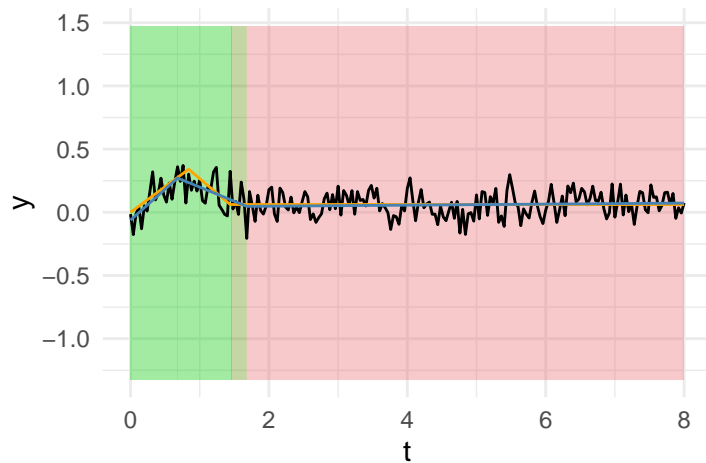
Simulated path 184



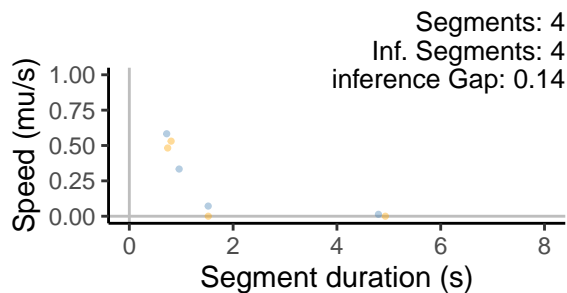
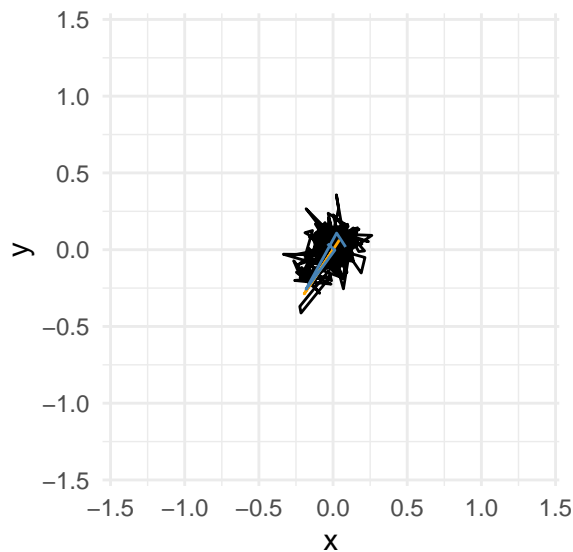
x- and a- Time Series



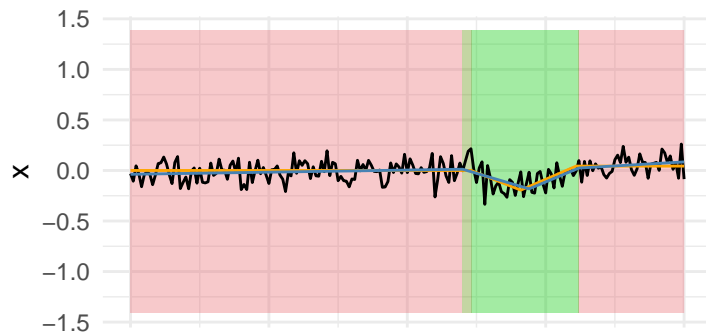
y- and b- Time Series



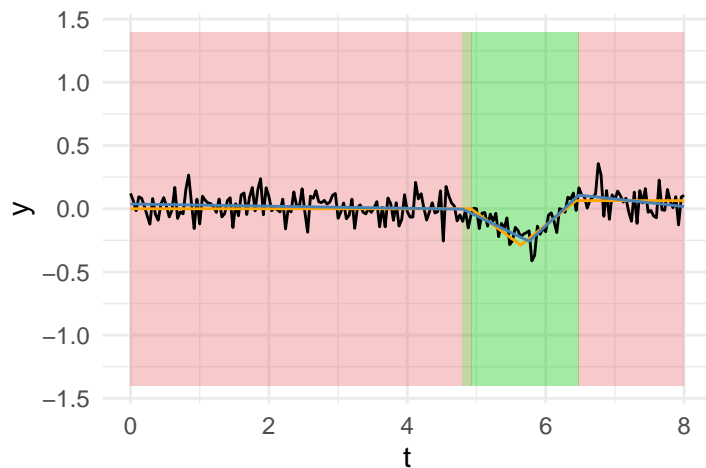
Simulated path 185



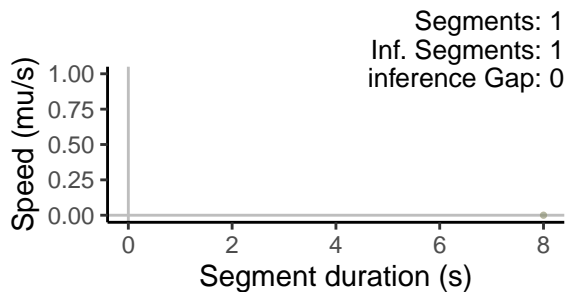
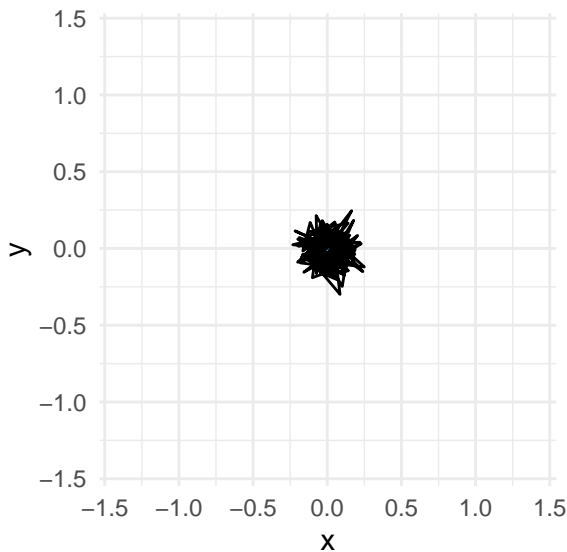
x- and a- Time Series



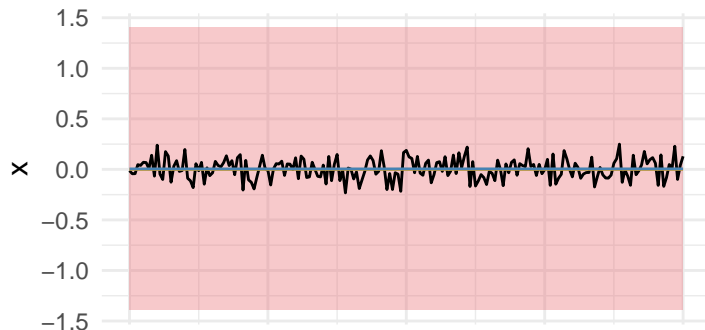
y- and b- Time Series



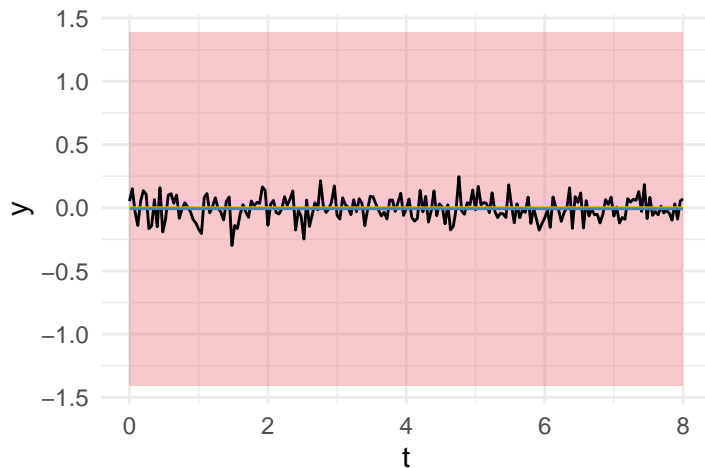
Simulated path 186



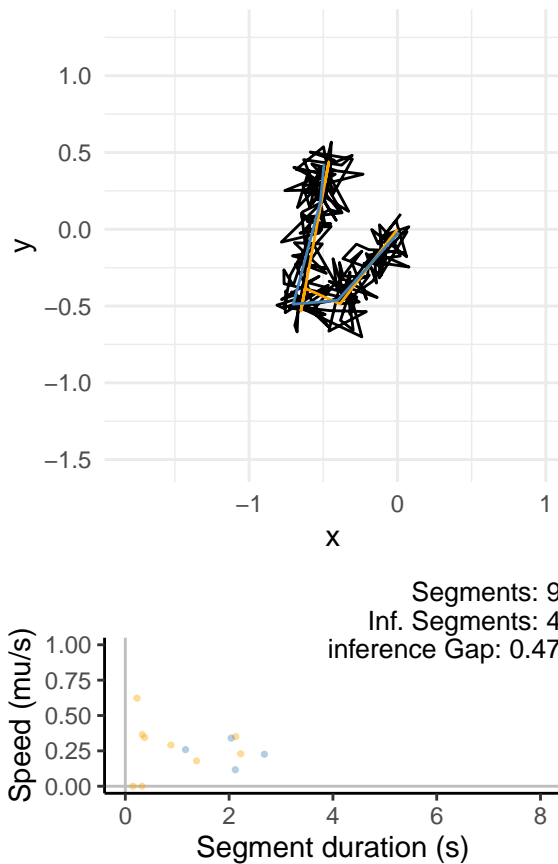
x- and a- Time Series



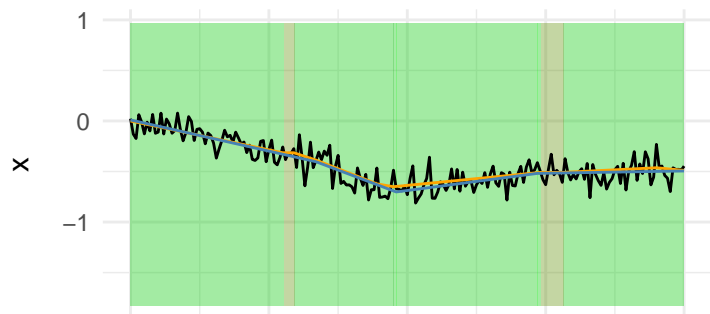
y- and b- Time Series



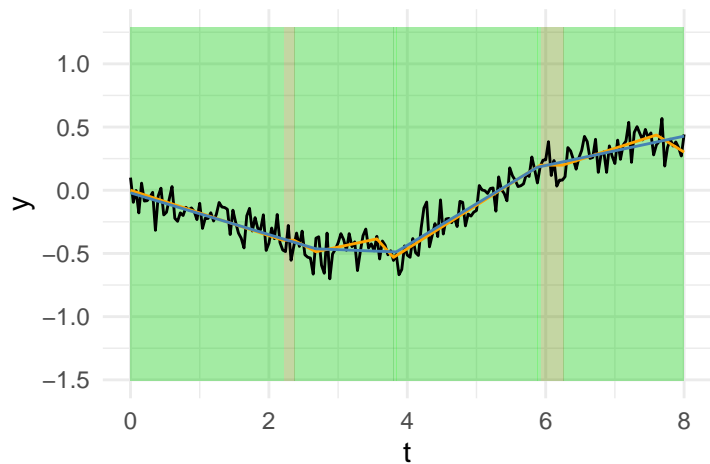
Simulated path 187



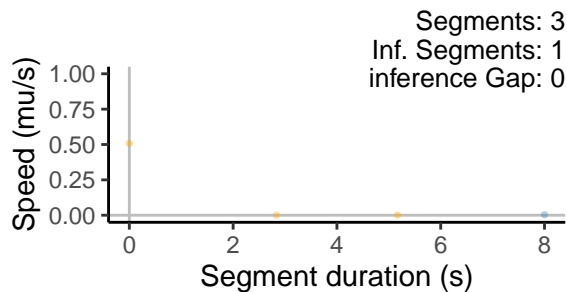
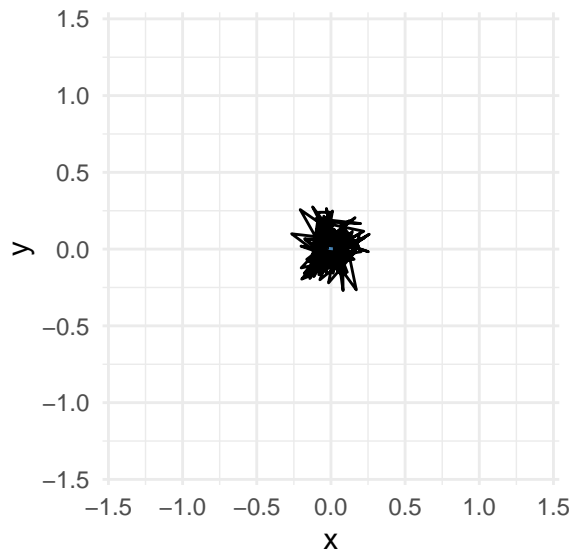
x- and a- Time Series



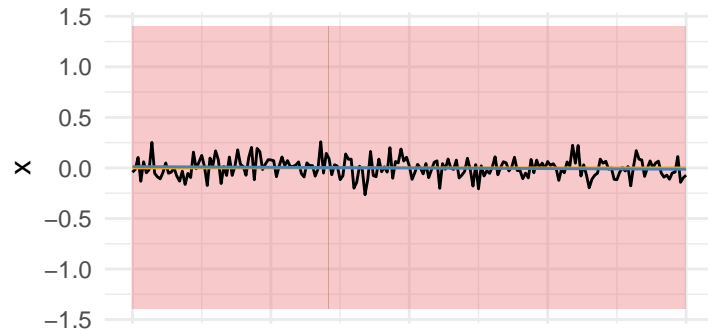
y- and b- Time Series



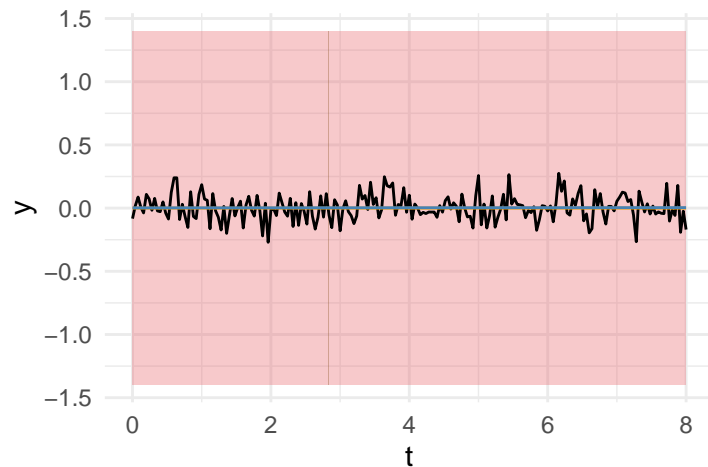
Simulated path 188



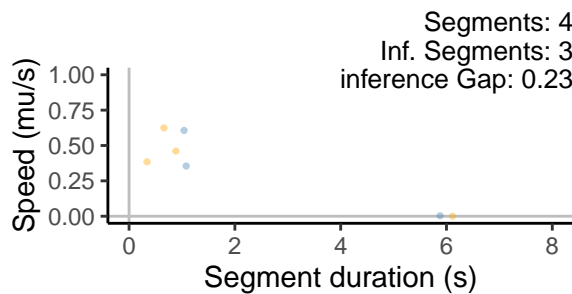
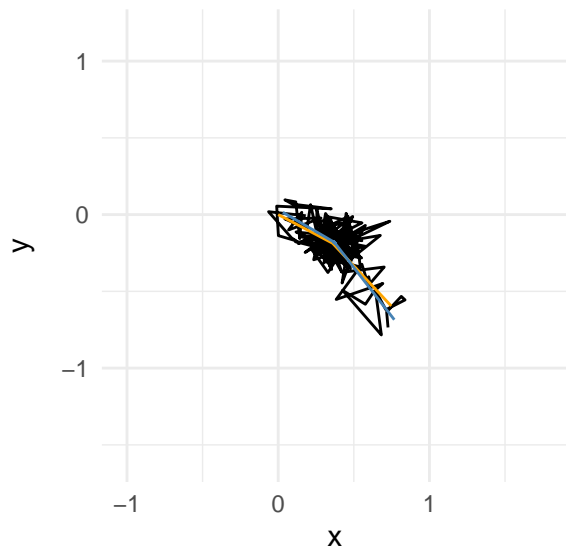
x- and a- Time Series



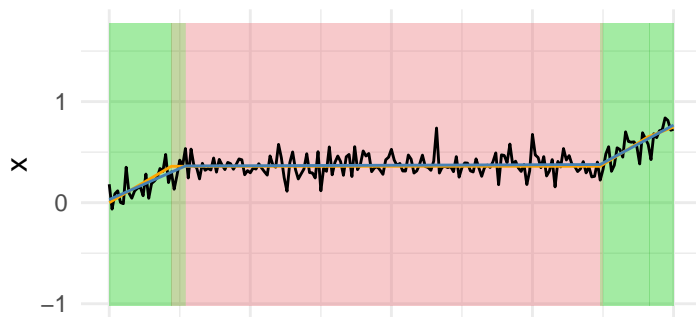
y- and b- Time Series



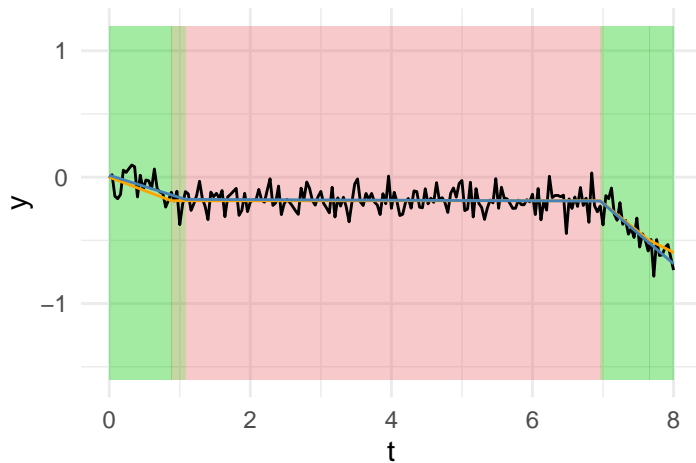
Simulated path 189



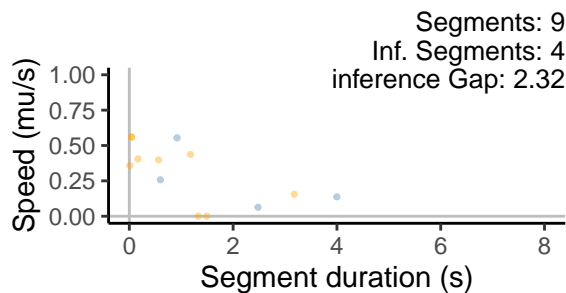
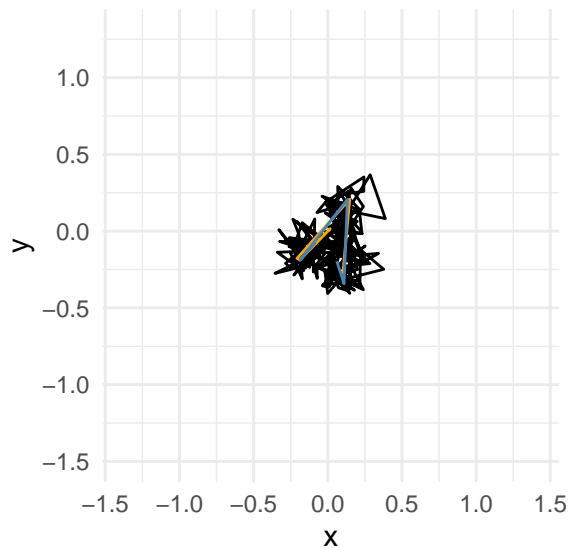
x- and a- Time Series



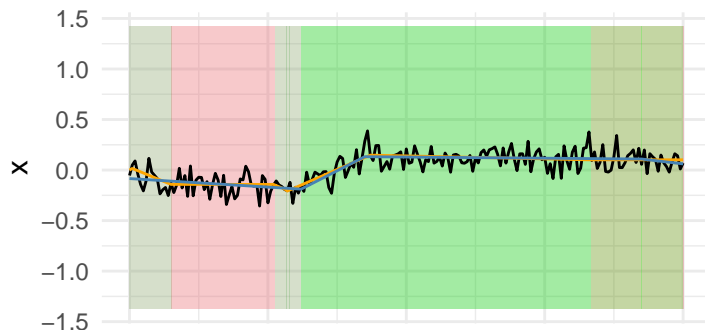
y- and b- Time Series



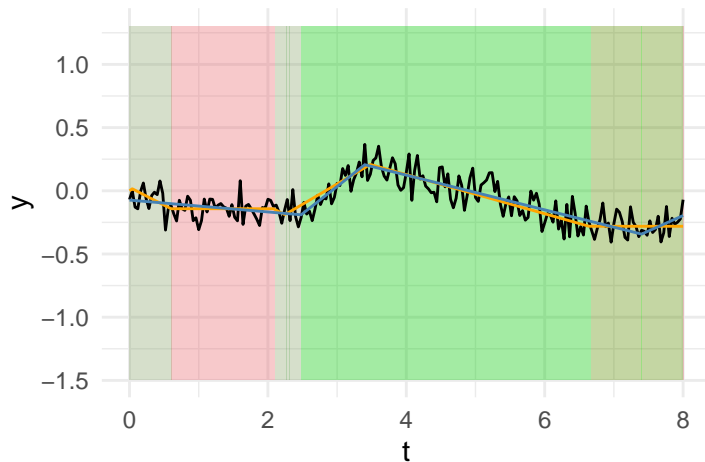
Simulated path 190



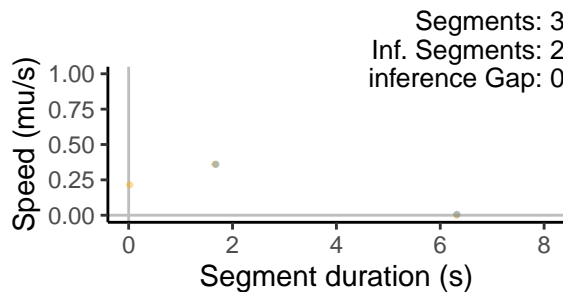
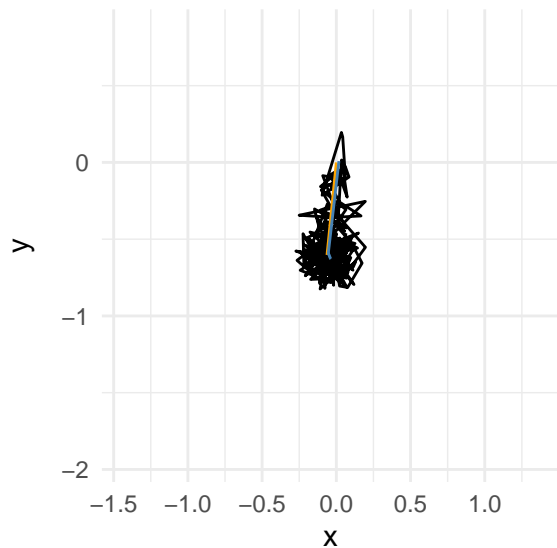
x- and a- Time Series



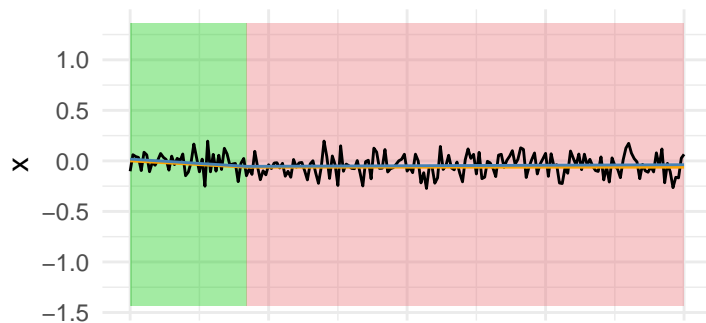
y- and b- Time Series



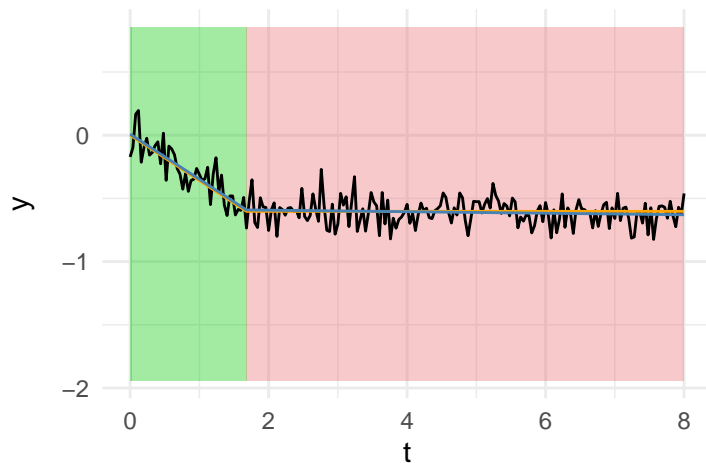
Simulated path 191



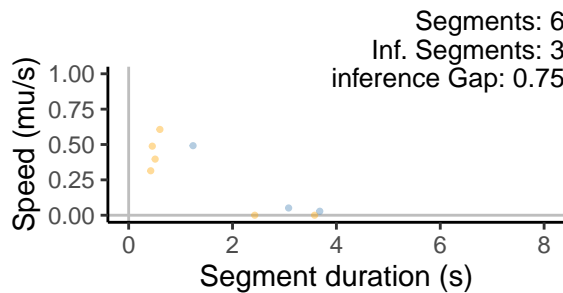
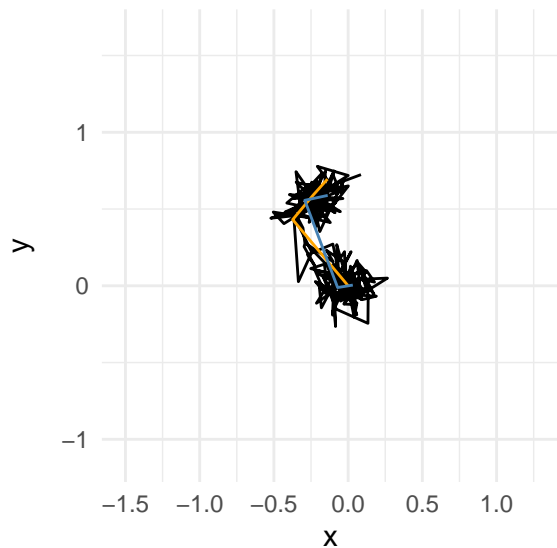
x- and a- Time Series



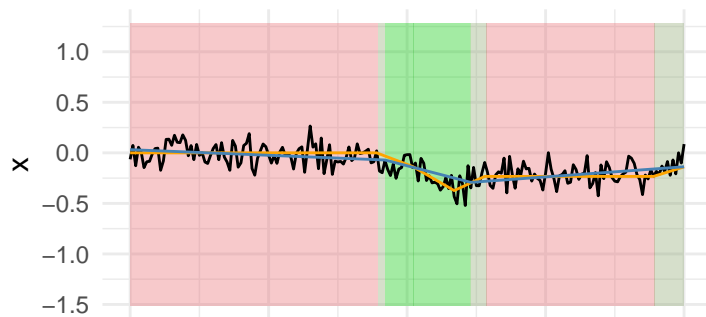
y- and b- Time Series



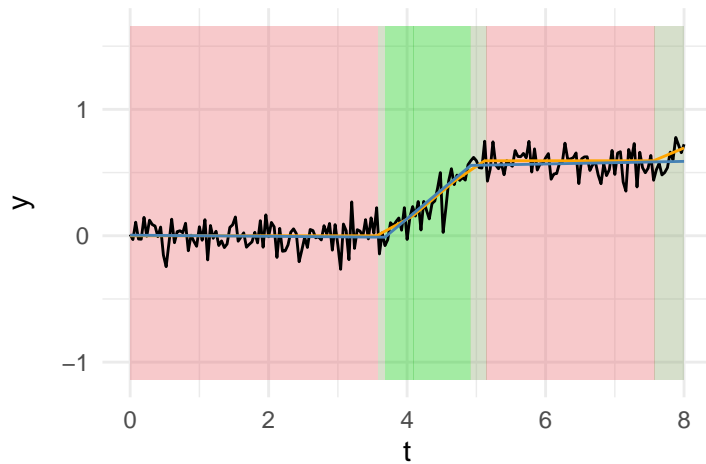
Simulated path 192



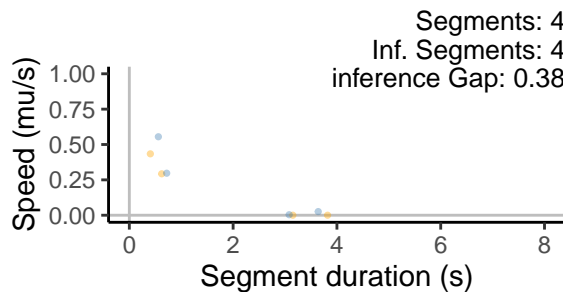
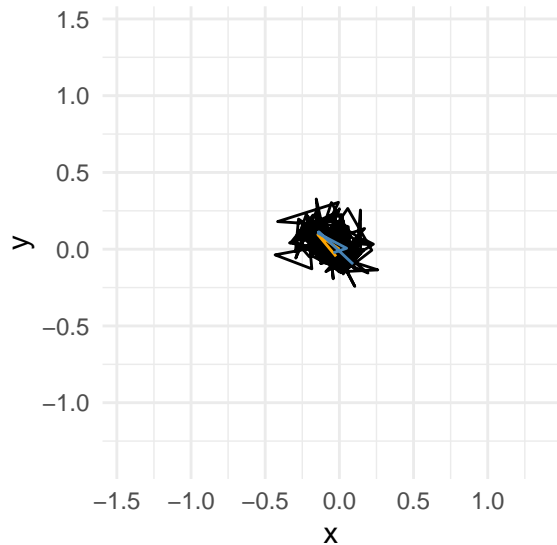
x- and a- Time Series



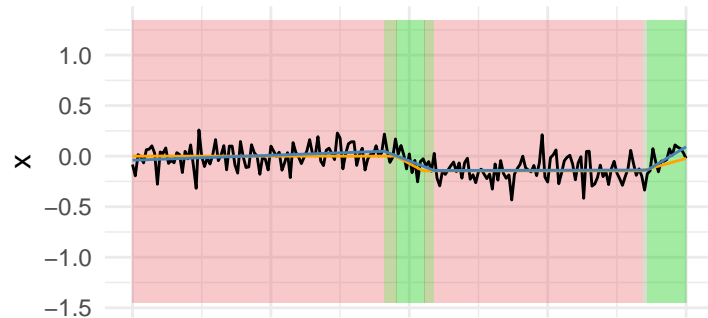
y- and b- Time Series



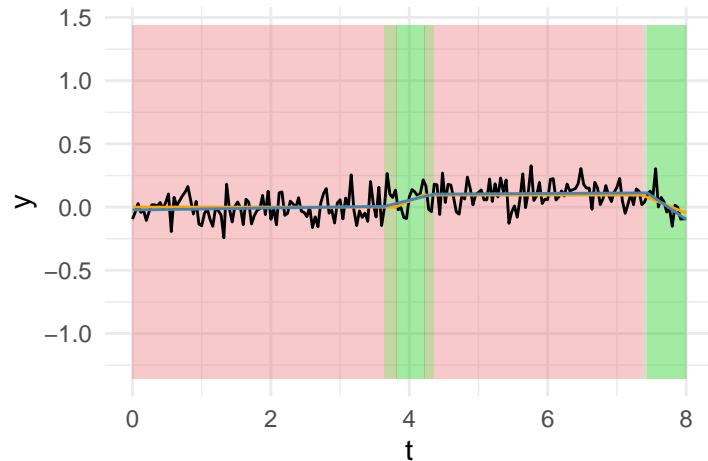
Simulated path 193



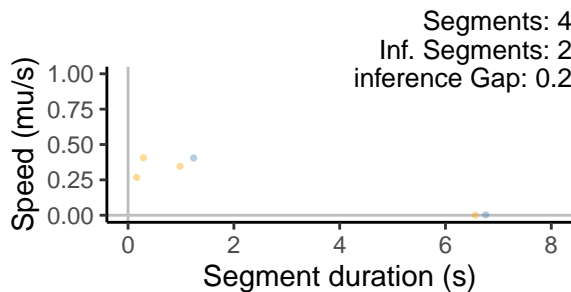
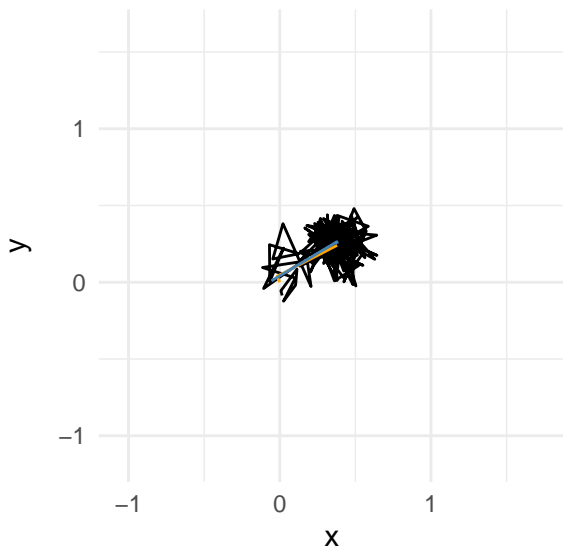
x- and a- Time Series



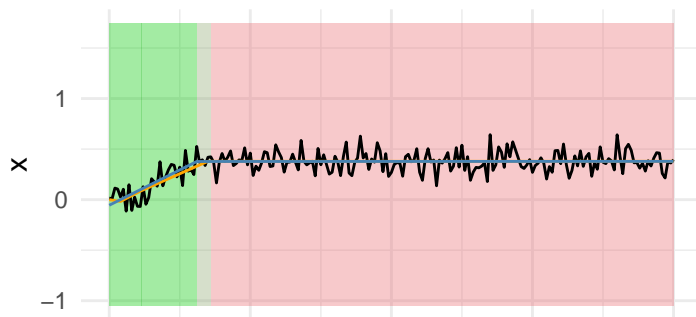
y- and b- Time Series



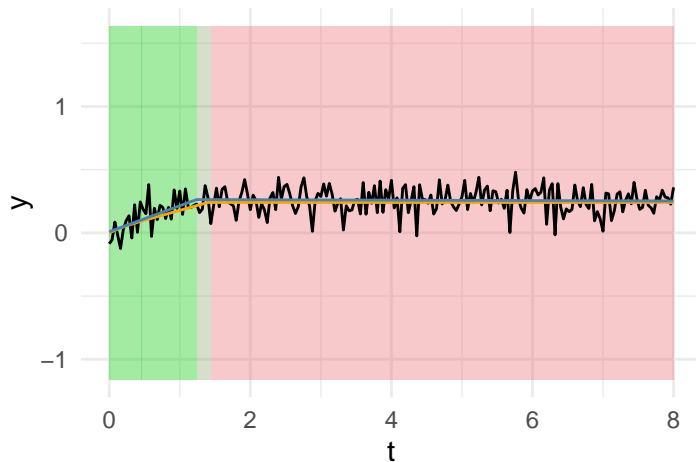
Simulated path 194



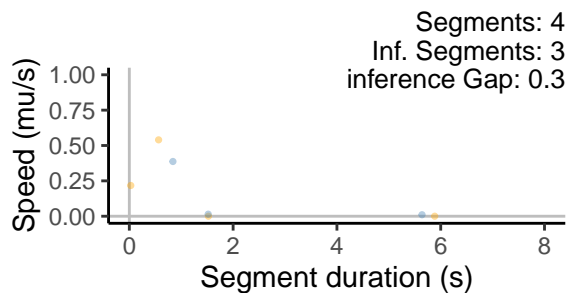
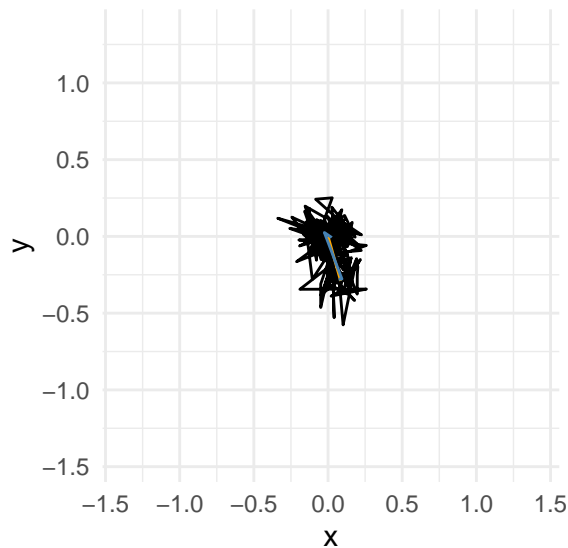
x- and a- Time Series



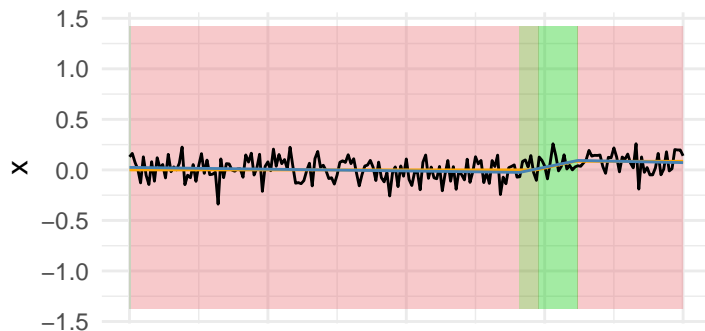
y- and b- Time Series



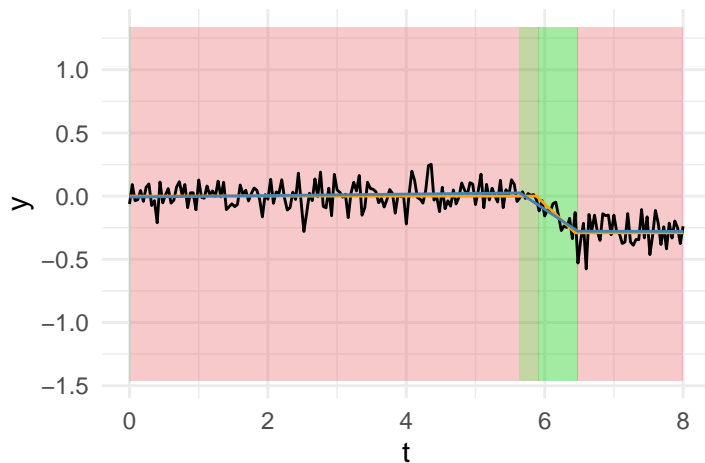
Simulated path 195



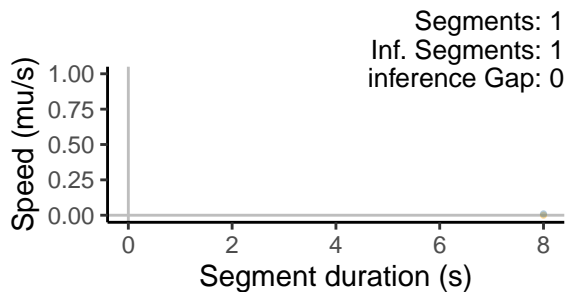
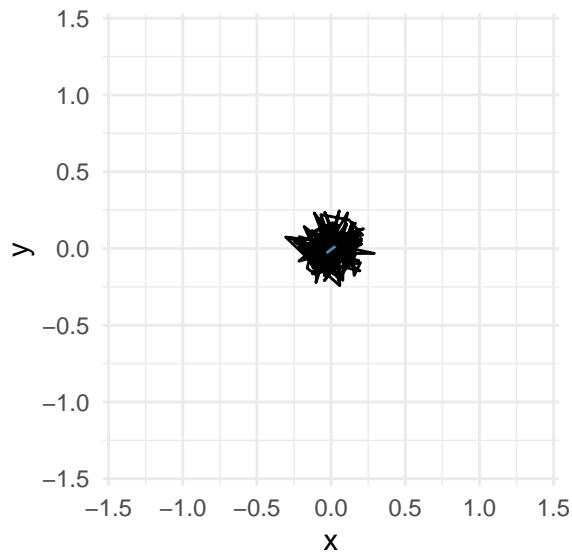
x- and a- Time Series



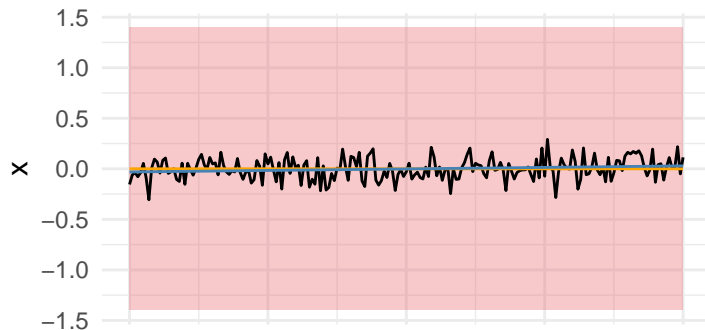
y- and b- Time Series



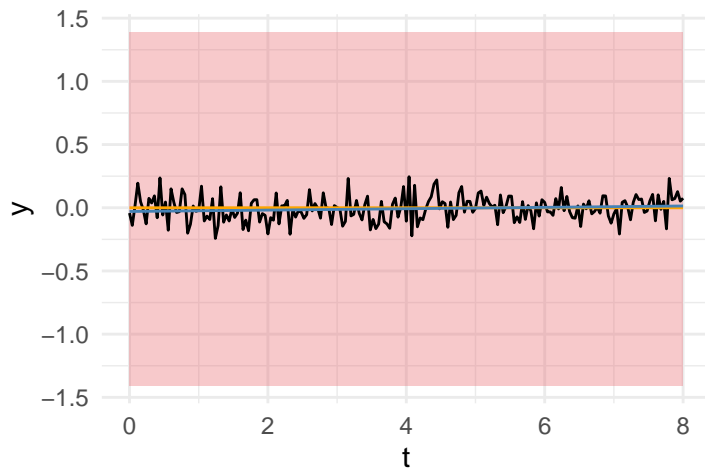
Simulated path 196



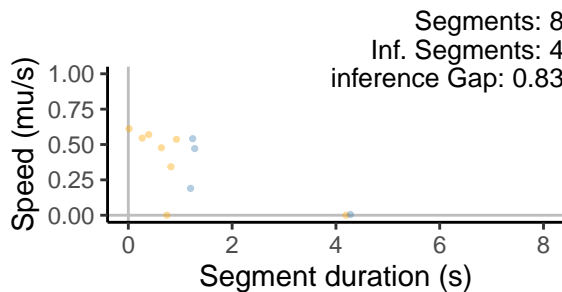
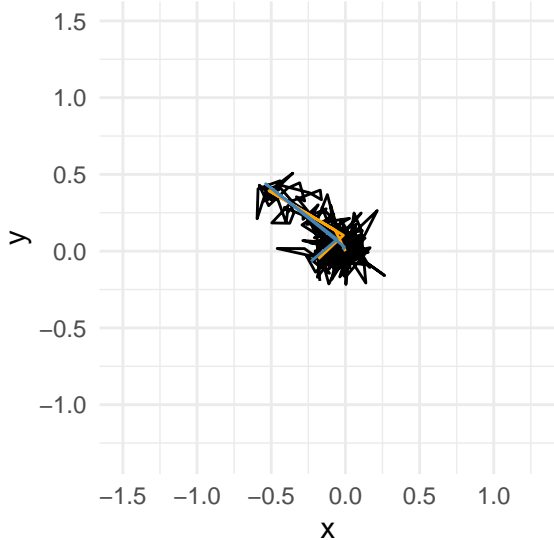
x- and a- Time Series



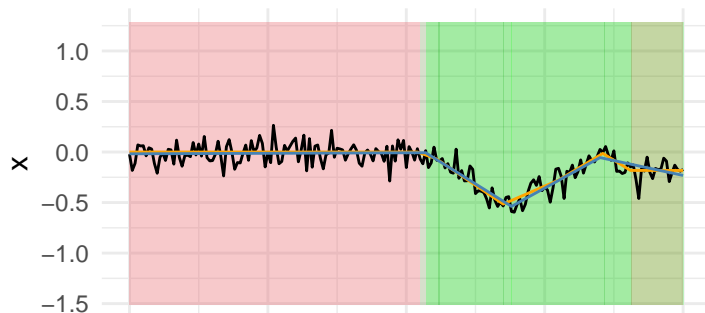
y- and b- Time Series



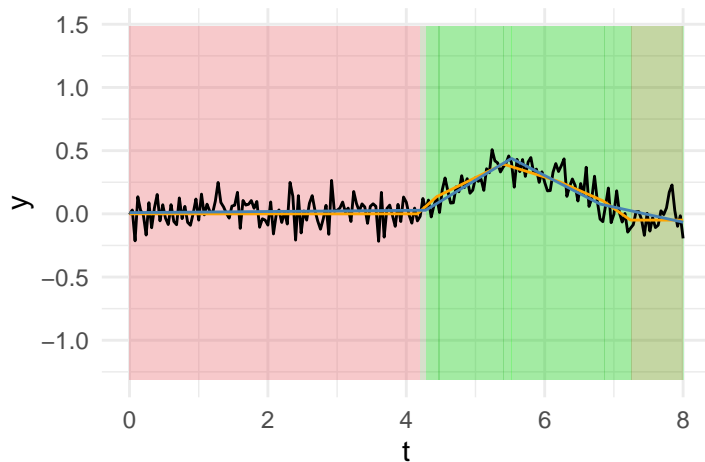
Simulated path 197



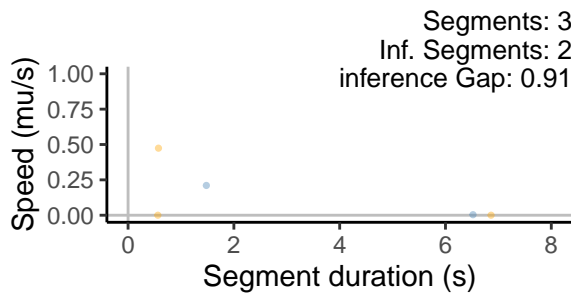
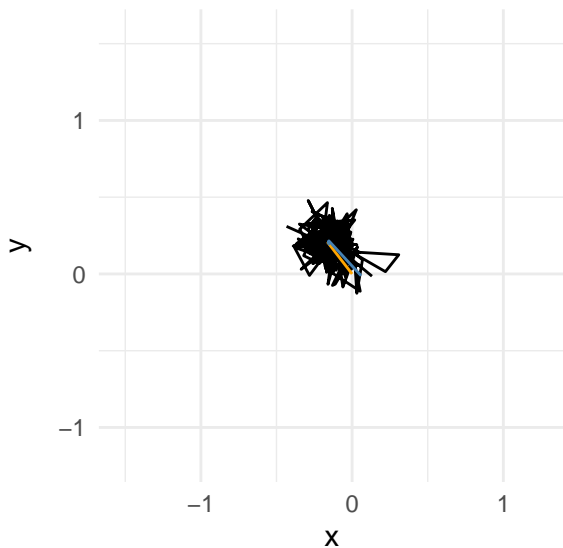
x- and a- Time Series



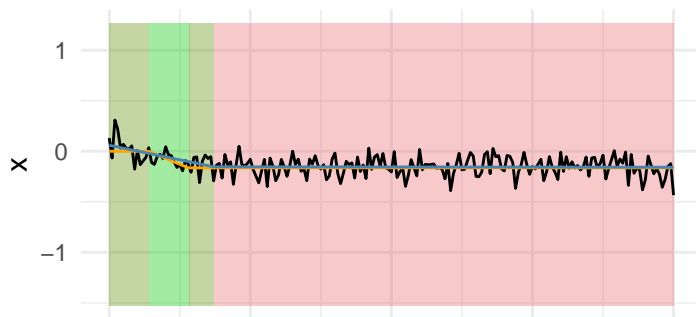
y- and b- Time Series



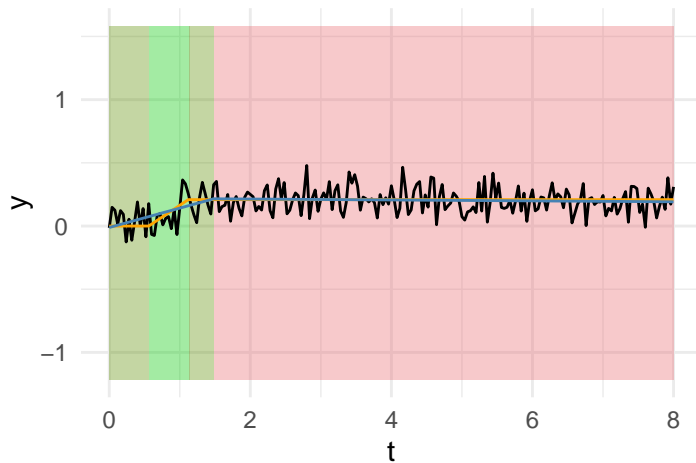
Simulated path 198



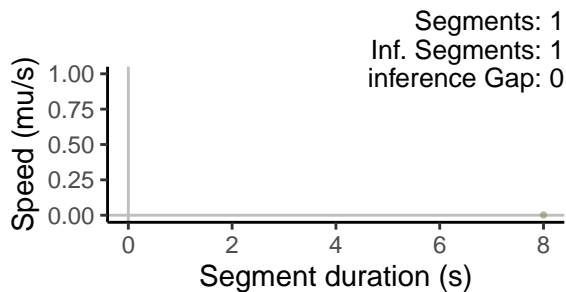
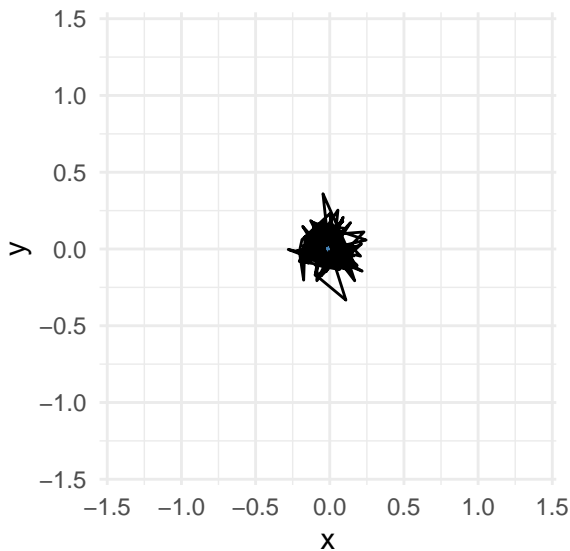
x- and a- Time Series



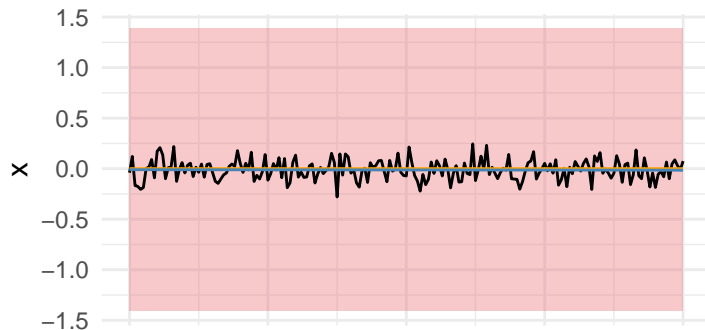
y- and b- Time Series



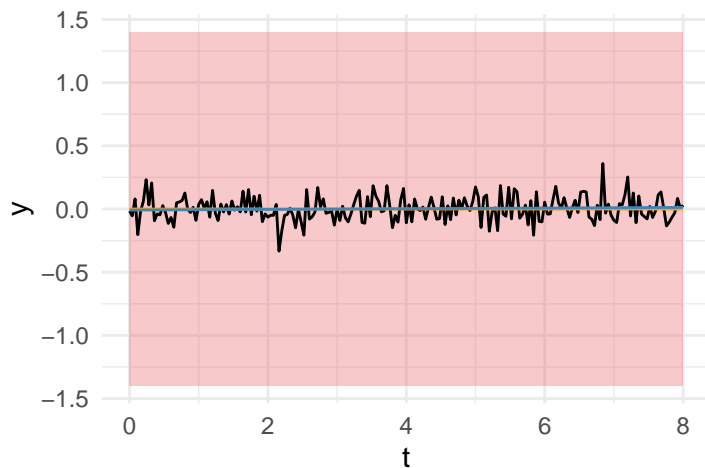
Simulated path 199



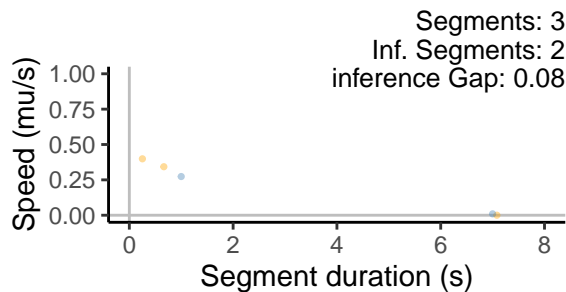
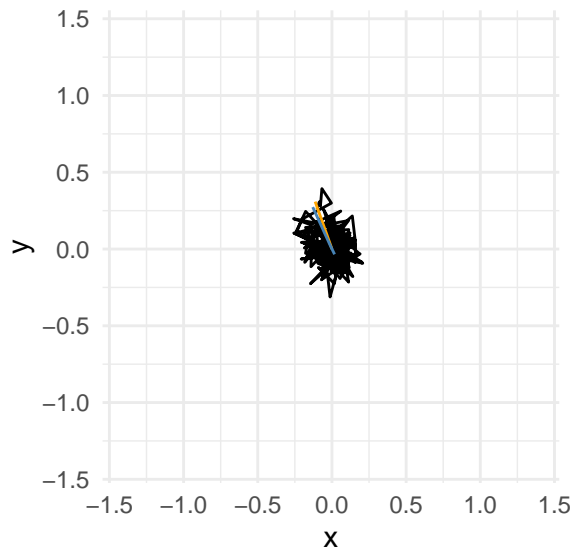
x- and a- Time Series



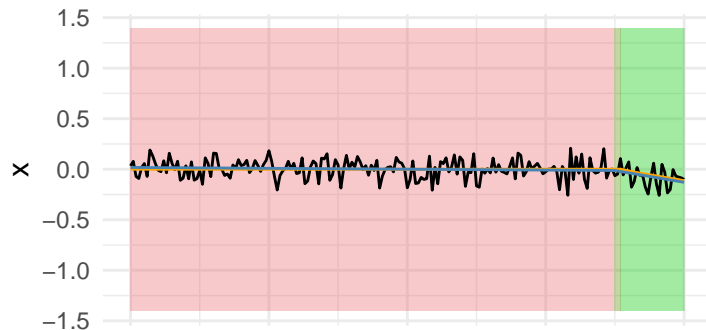
y- and b- Time Series



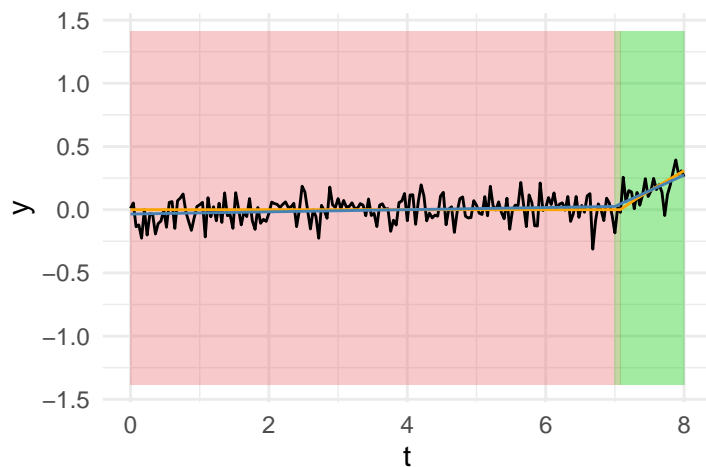
Simulated path 200



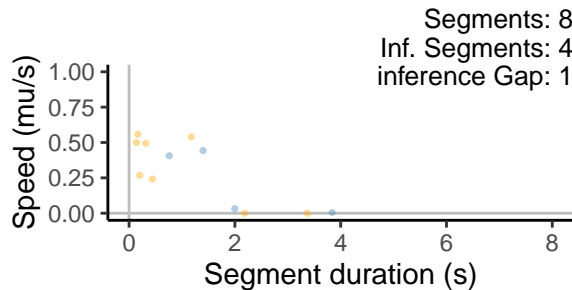
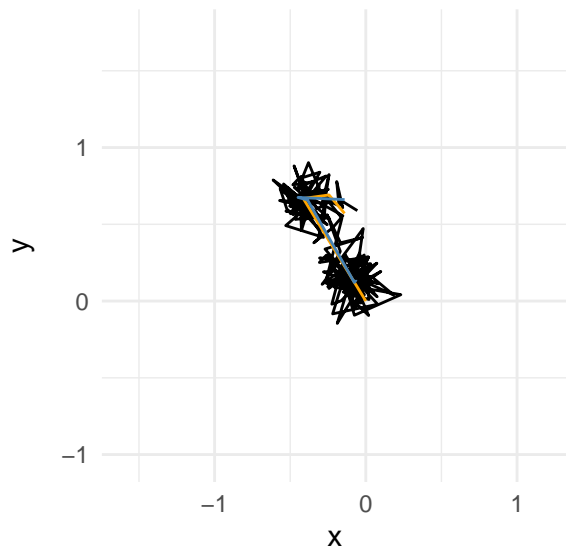
x- and a- Time Series



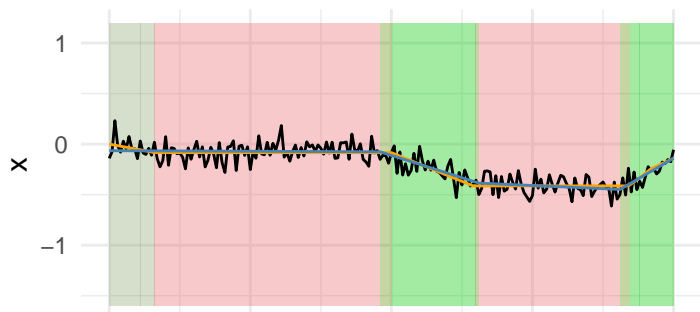
y- and b- Time Series



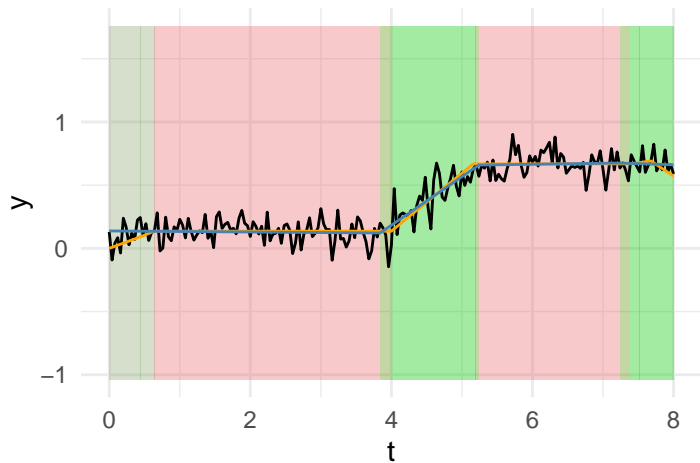
Simulated path 201



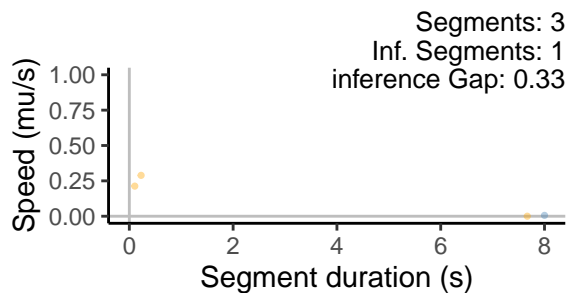
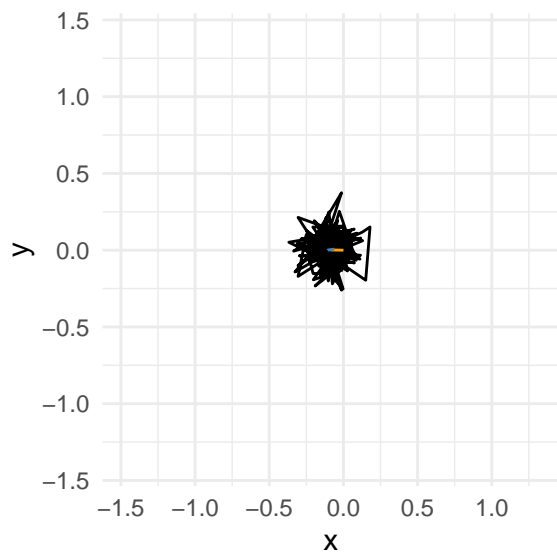
x- and a- Time Series



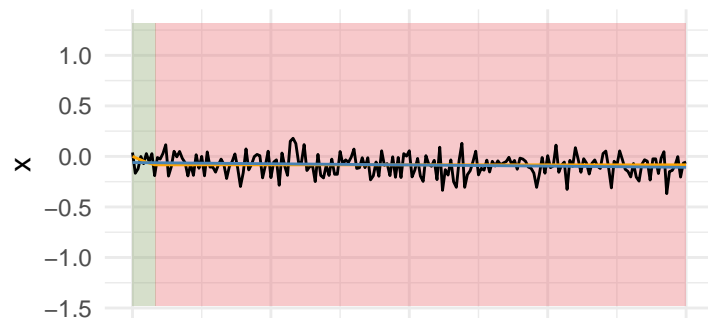
y- and b- Time Series



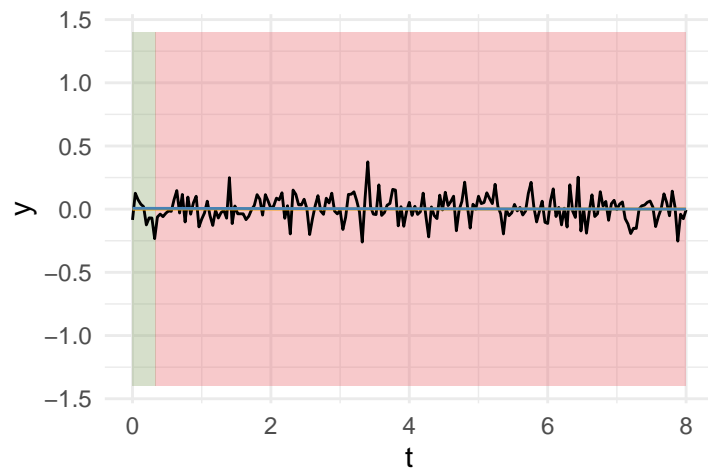
Simulated path 202



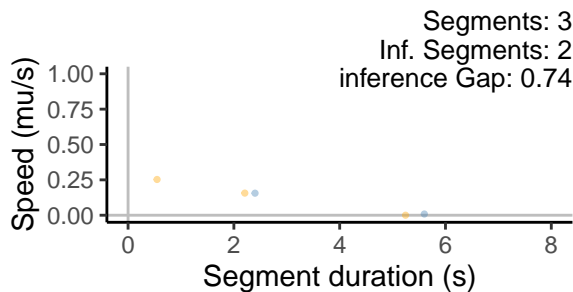
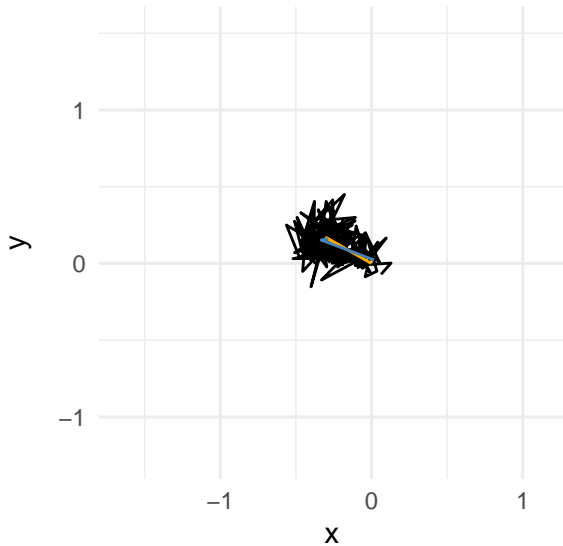
x- and a- Time Series



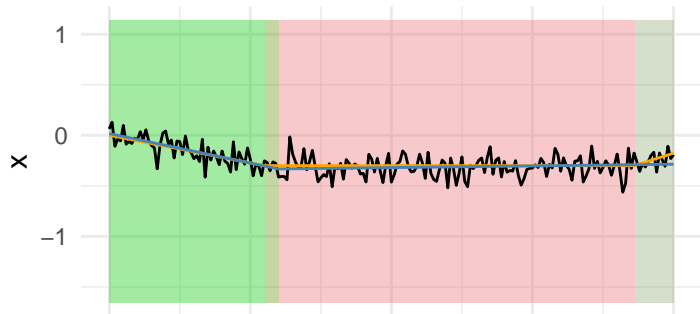
y- and b- Time Series



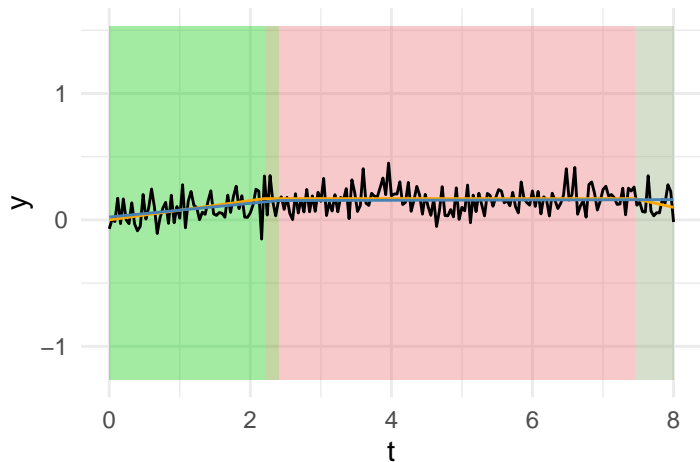
Simulated path 203



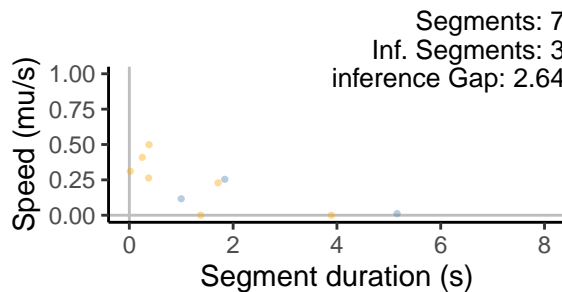
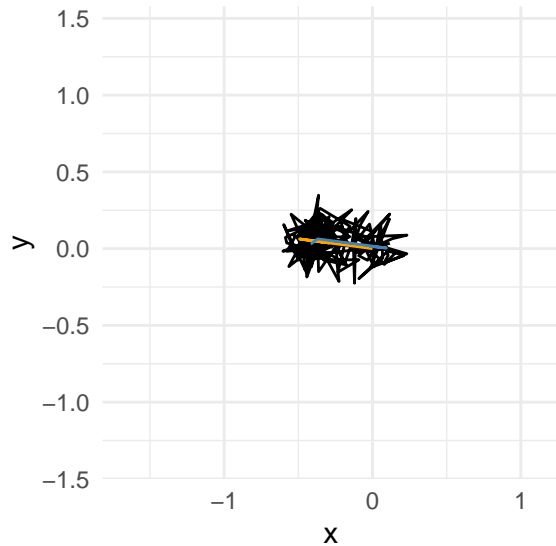
x- and a- Time Series



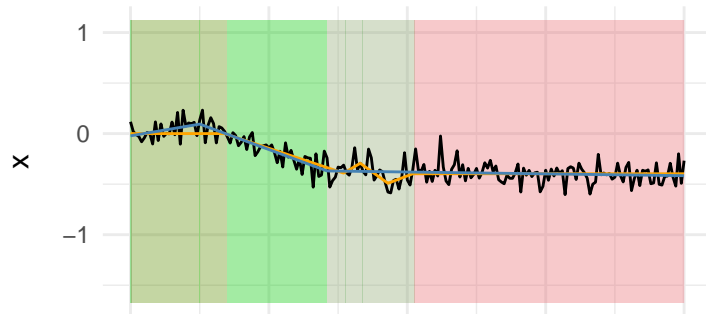
y- and b- Time Series



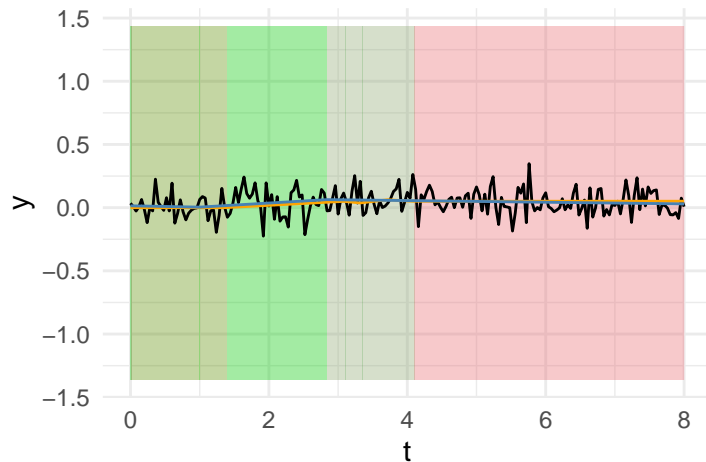
Simulated path 204



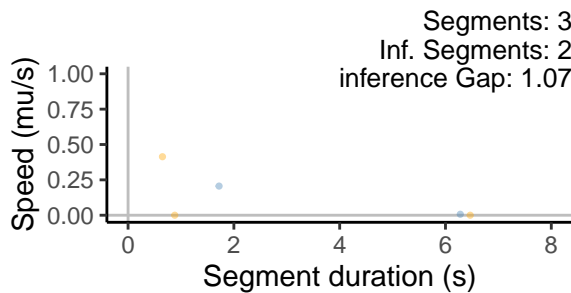
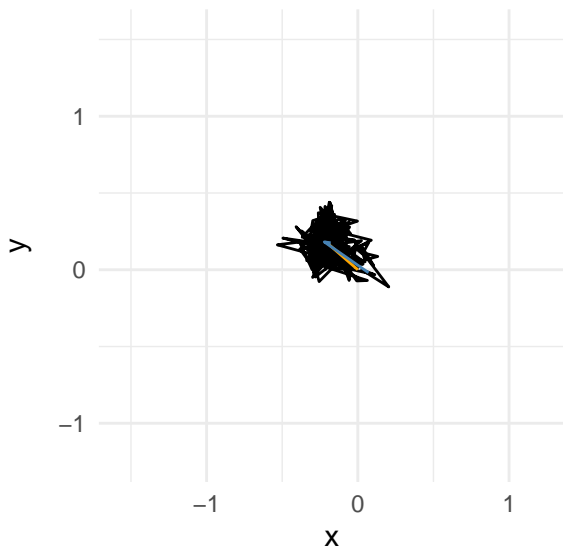
x- and a- Time Series



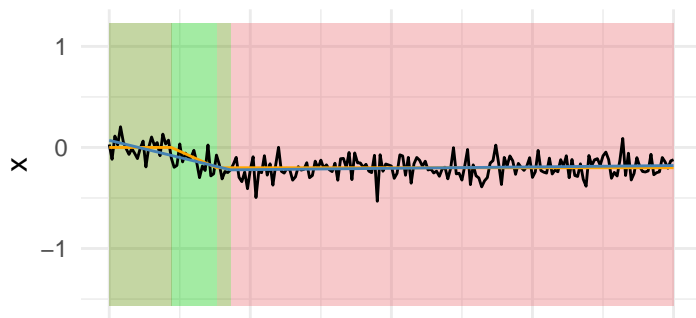
y- and b- Time Series



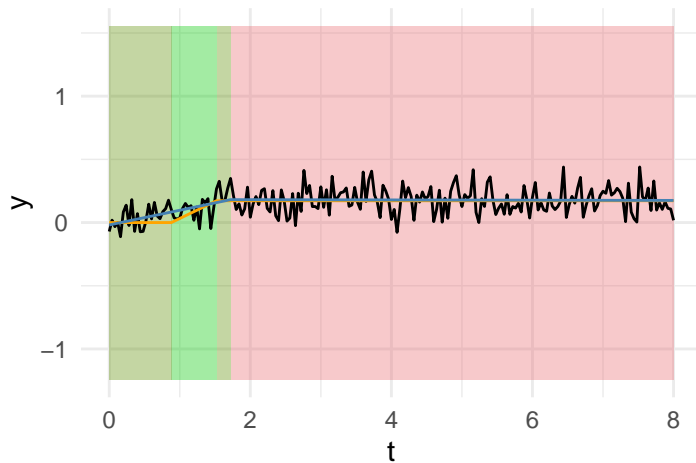
Simulated path 205



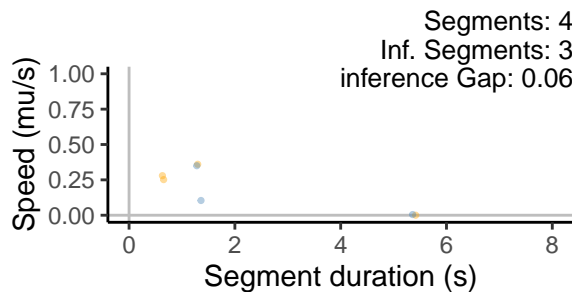
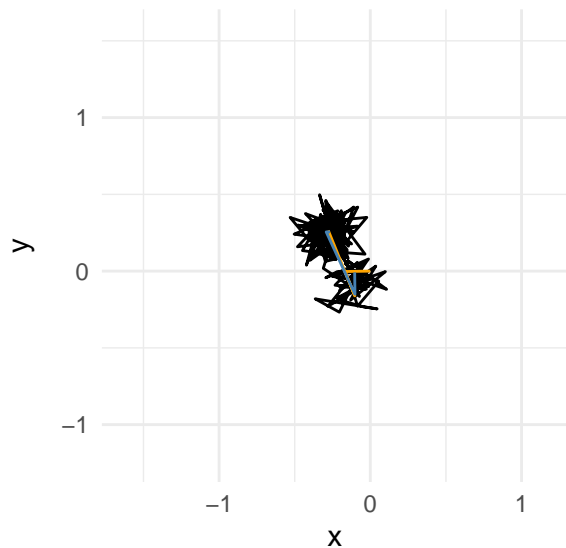
x- and a- Time Series



y- and b- Time Series



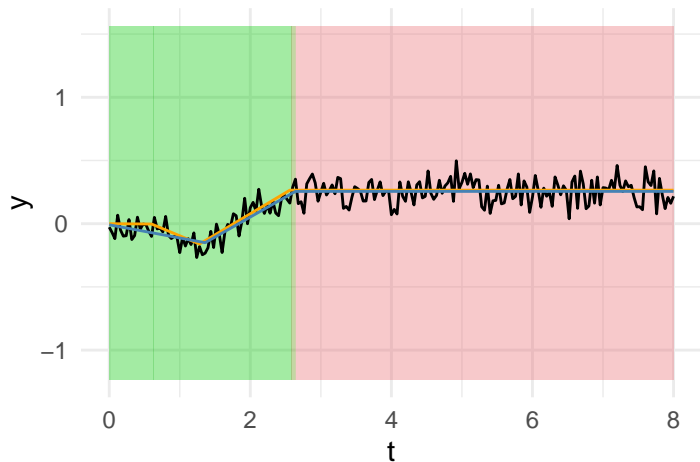
Simulated path 206



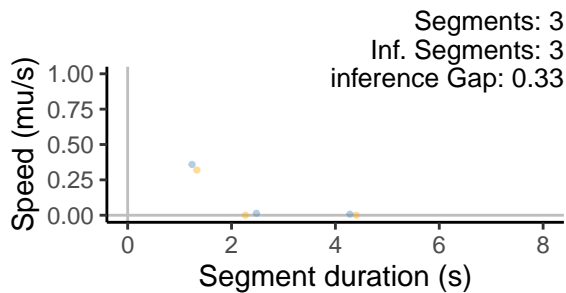
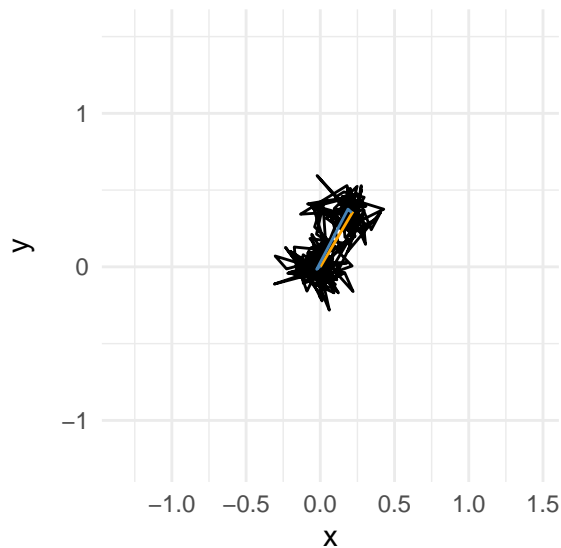
x- and a- Time Series



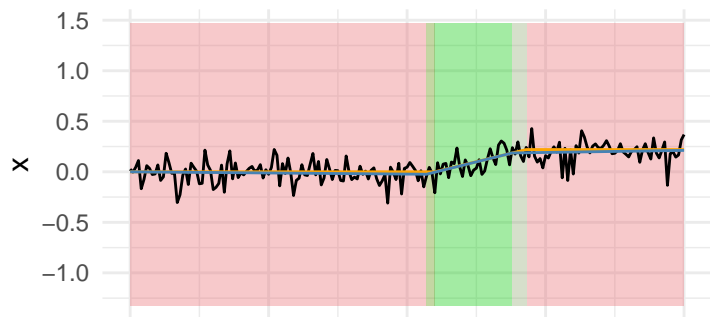
y- and b- Time Series



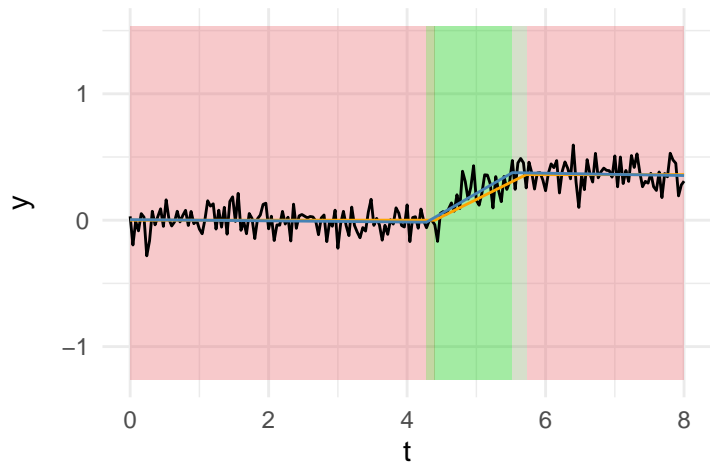
Simulated path 207



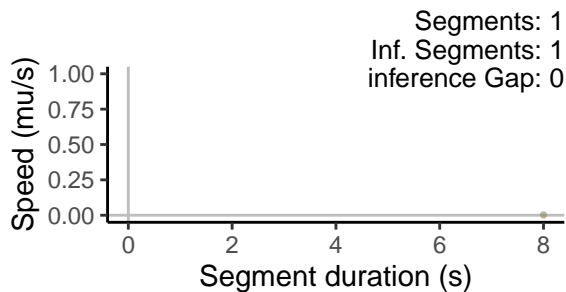
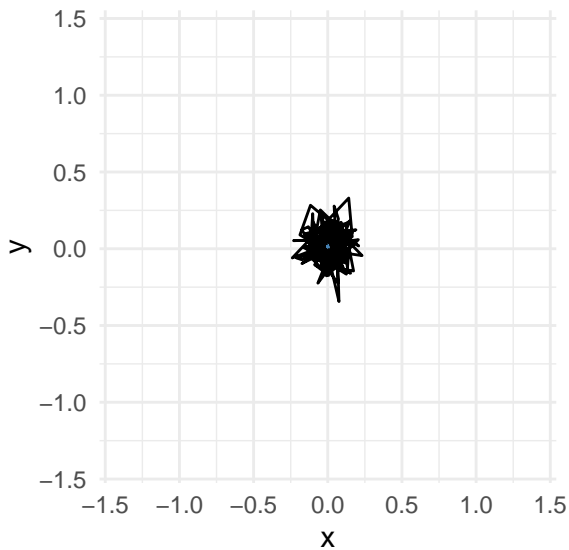
x- and a- Time Series



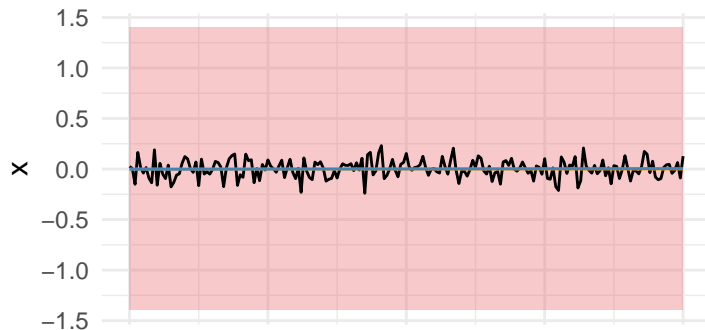
y- and b- Time Series



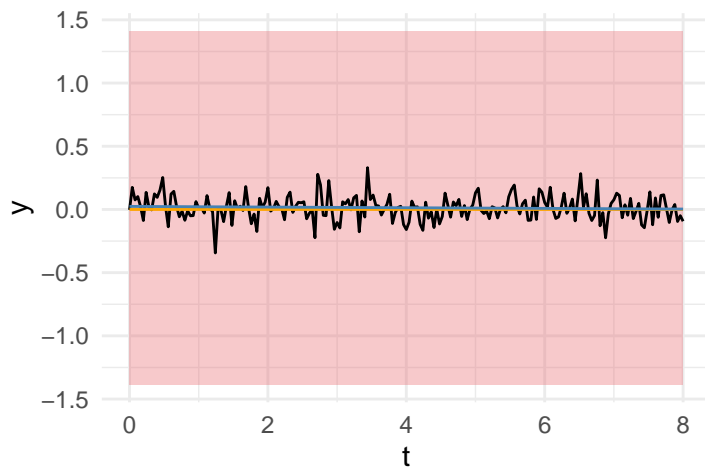
Simulated path 208



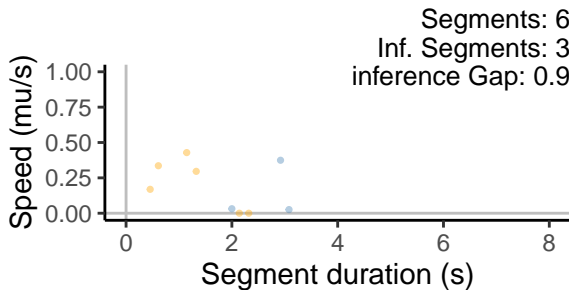
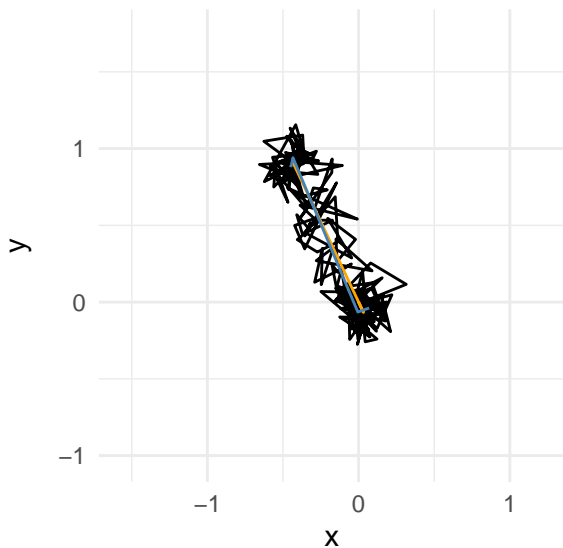
x- and a- Time Series



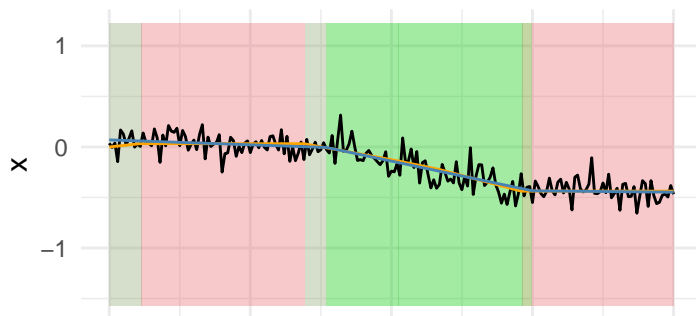
y- and b- Time Series



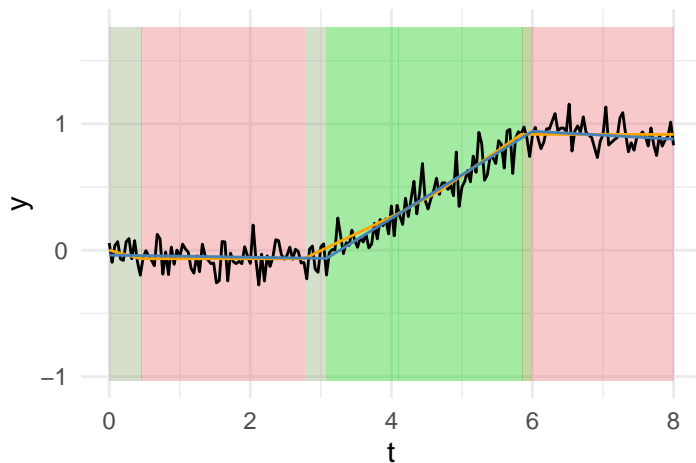
Simulated path 209



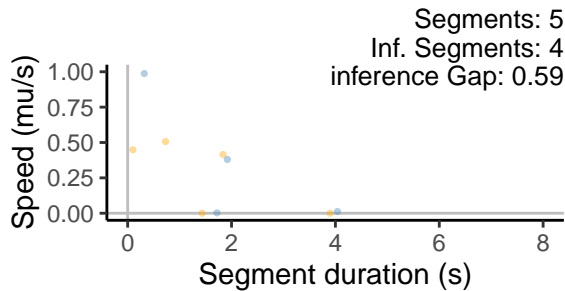
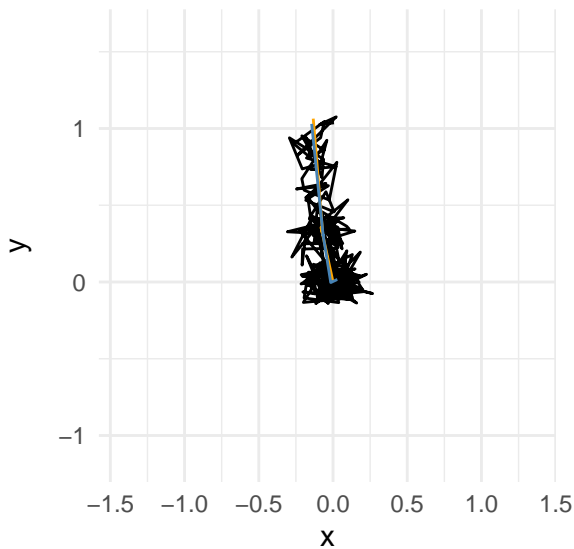
x- and a- Time Series



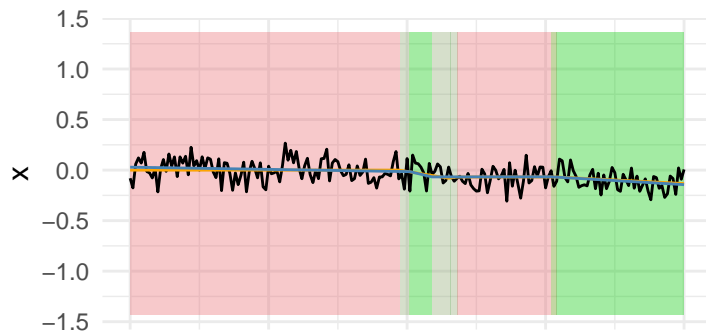
y- and b- Time Series



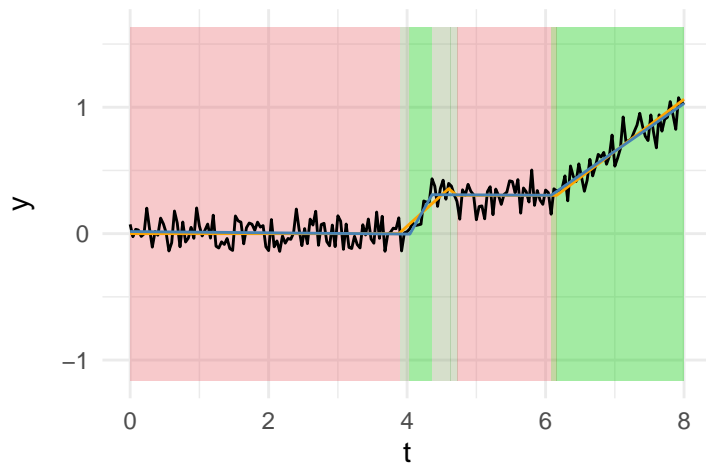
Simulated path 210



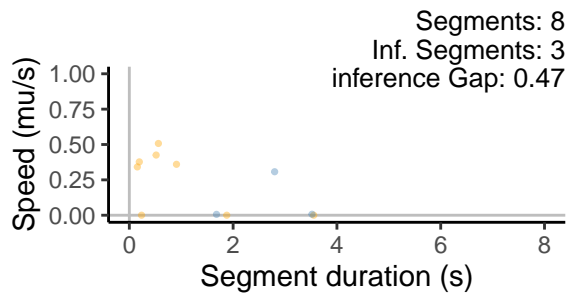
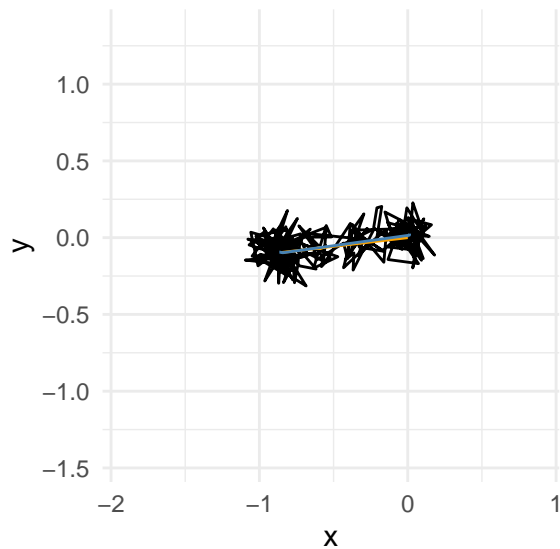
x- and a- Time Series



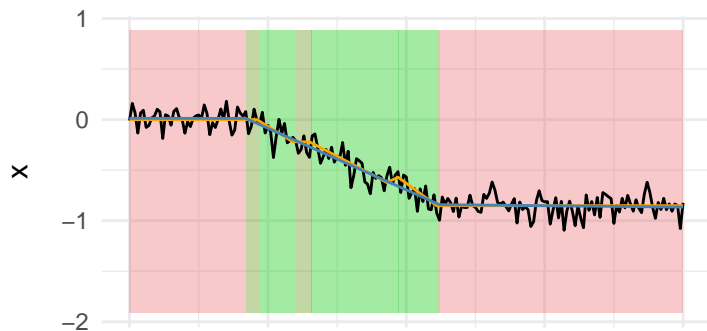
y- and b- Time Series



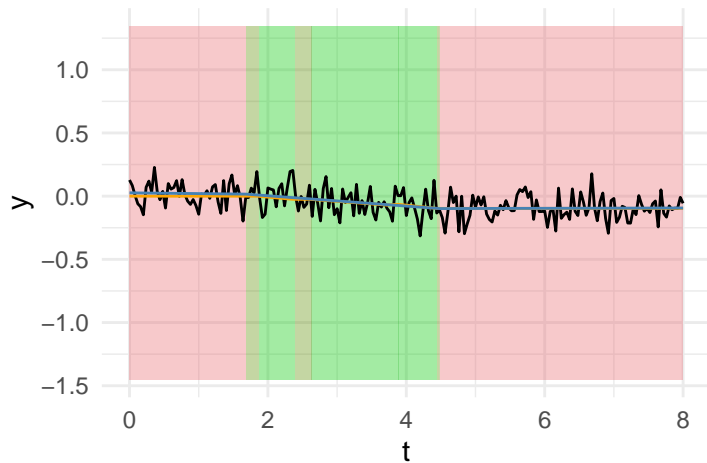
Simulated path 211



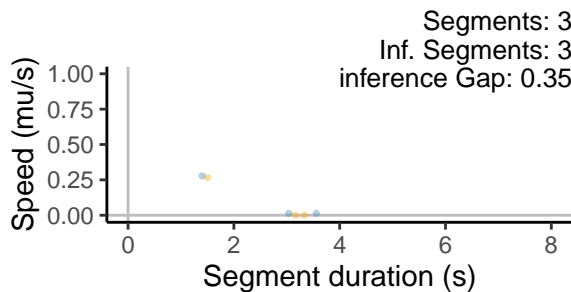
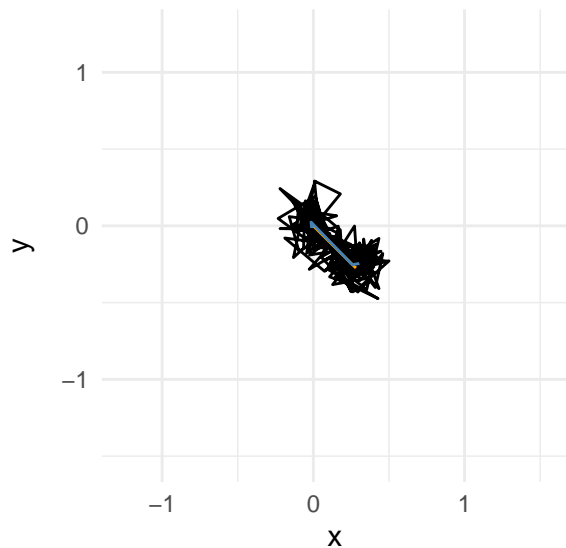
x- and a- Time Series



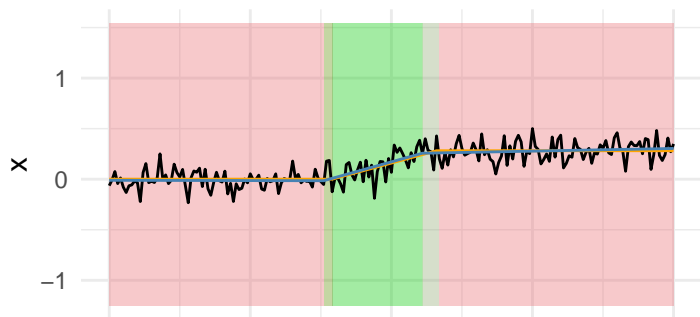
y- and b- Time Series



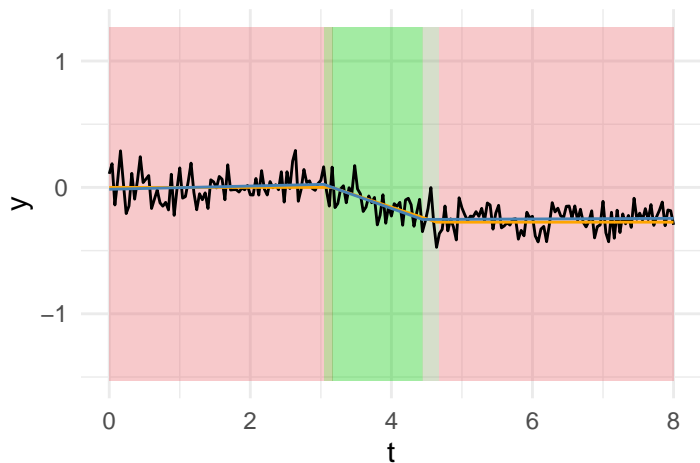
Simulated path 212



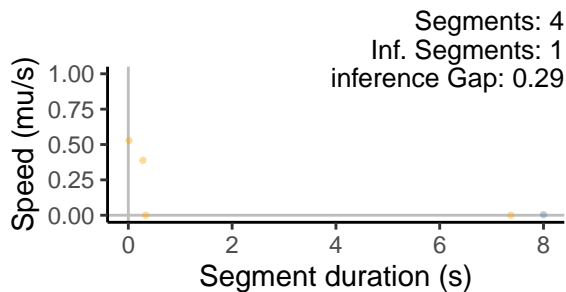
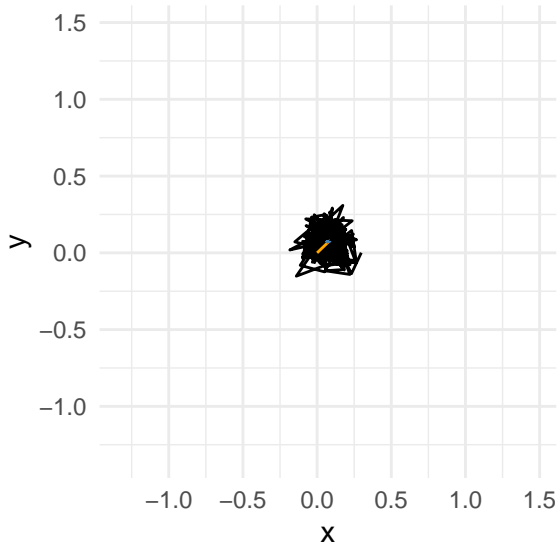
x- and a- Time Series



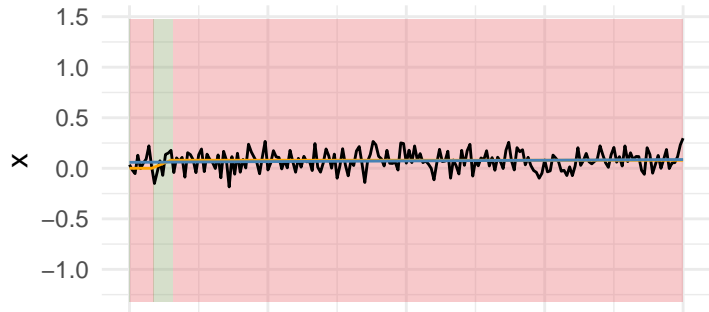
y- and b- Time Series



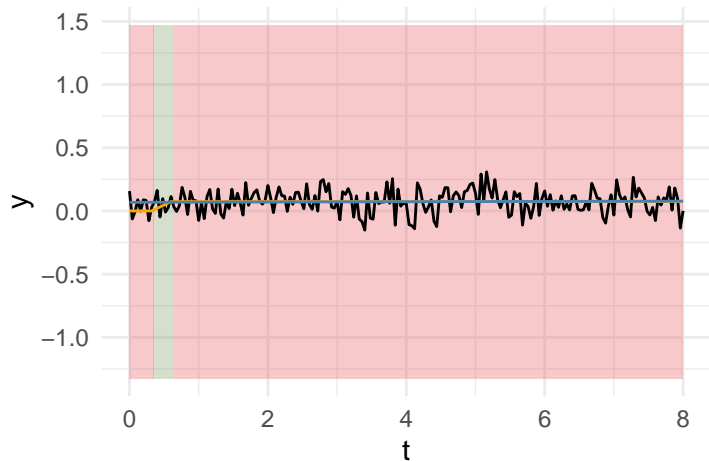
Simulated path 213



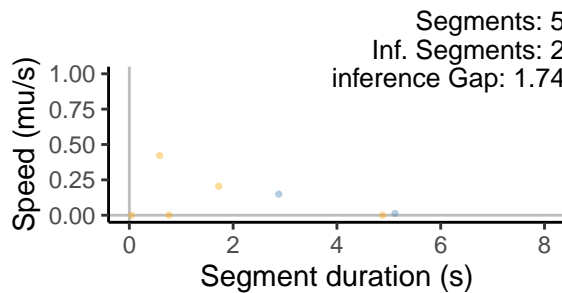
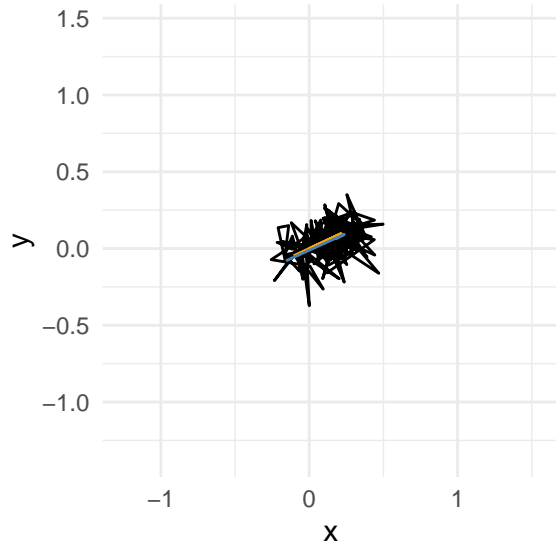
x- and a- Time Series



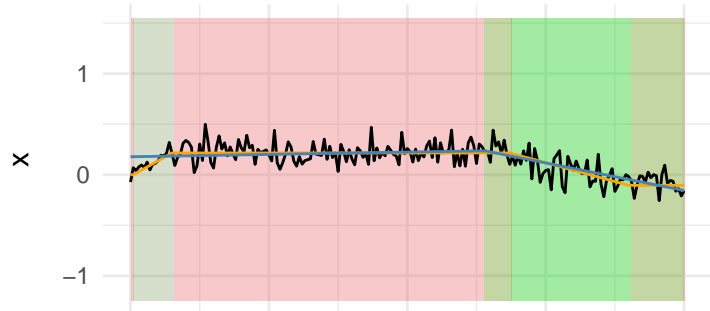
y- and b- Time Series



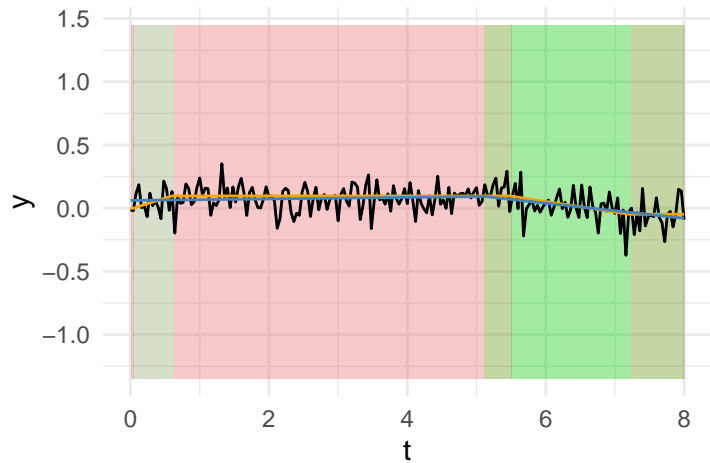
Simulated path 214



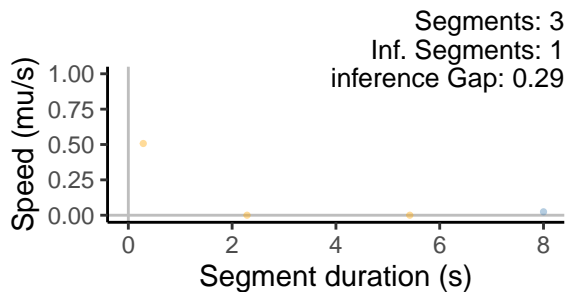
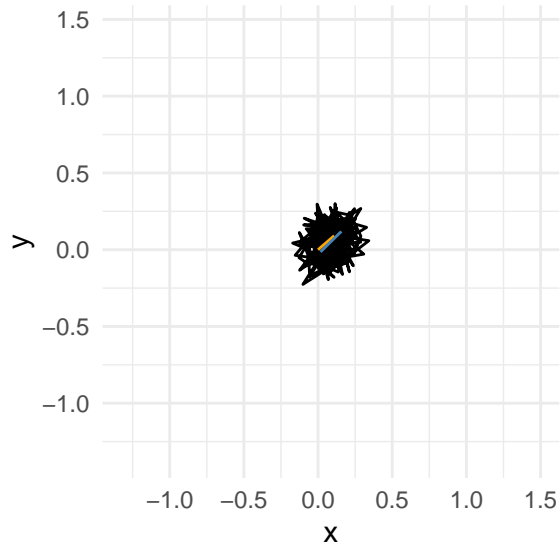
x- and a- Time Series



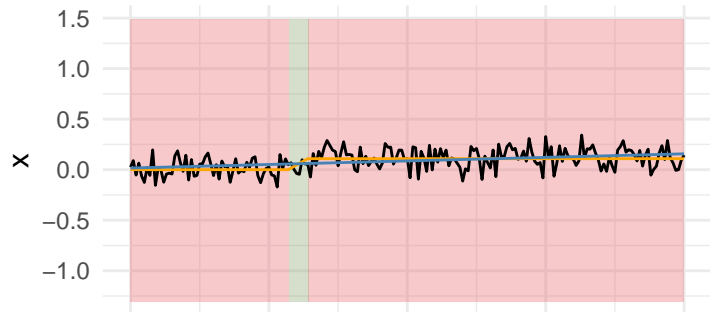
y- and b- Time Series



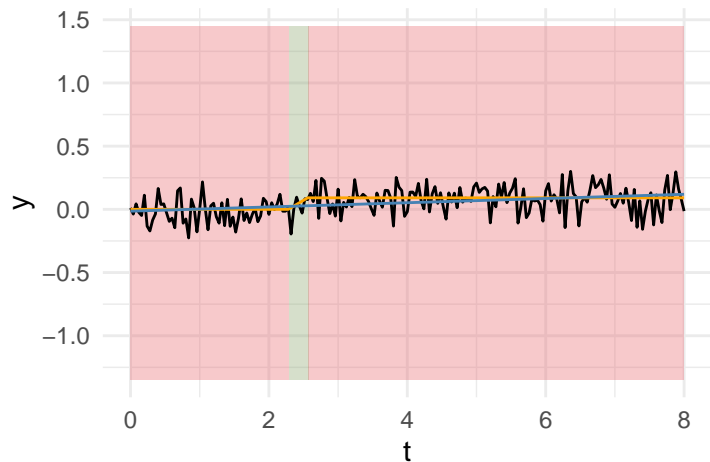
Simulated path 215



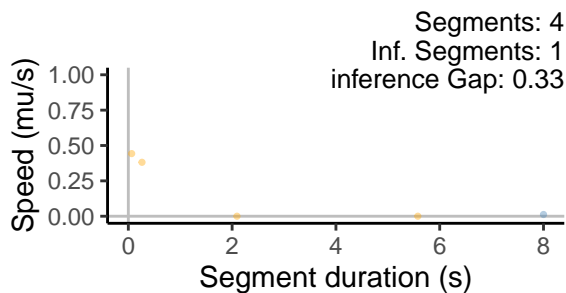
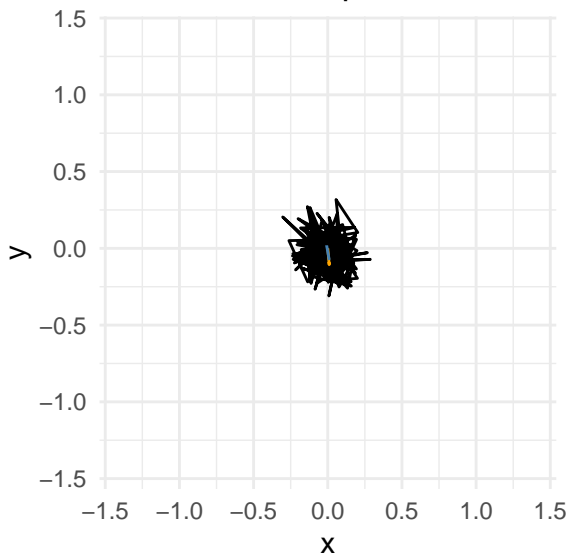
x- and a- Time Series



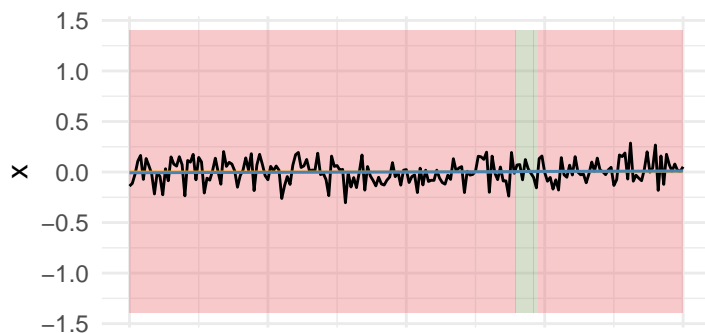
y- and b- Time Series



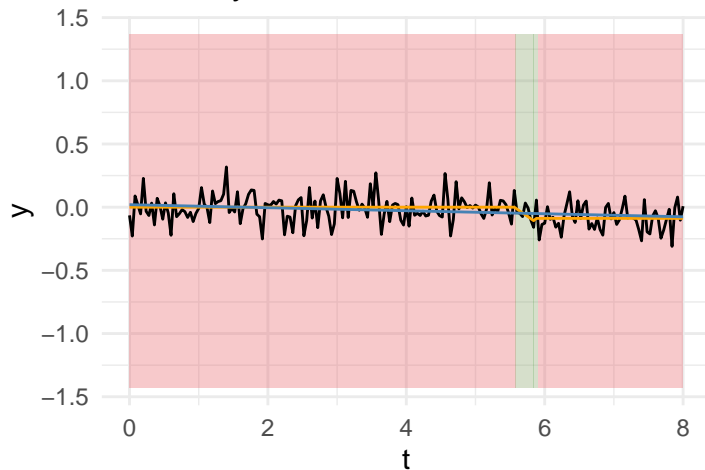
Simulated path 216



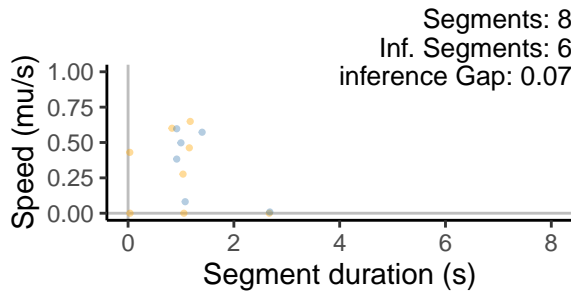
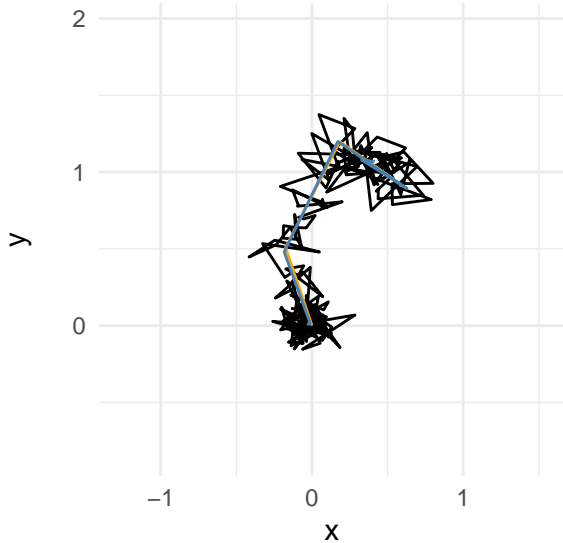
x- and a- Time Series



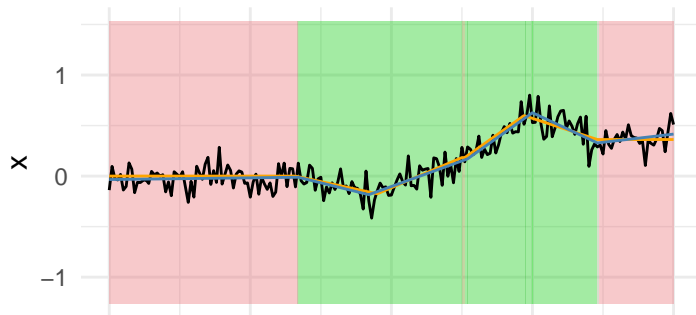
y- and b- Time Series



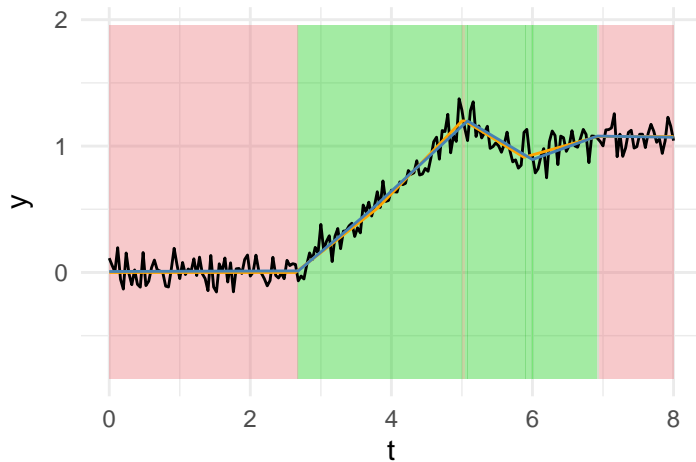
Simulated path 217



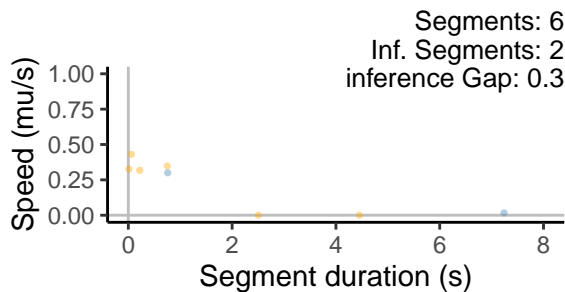
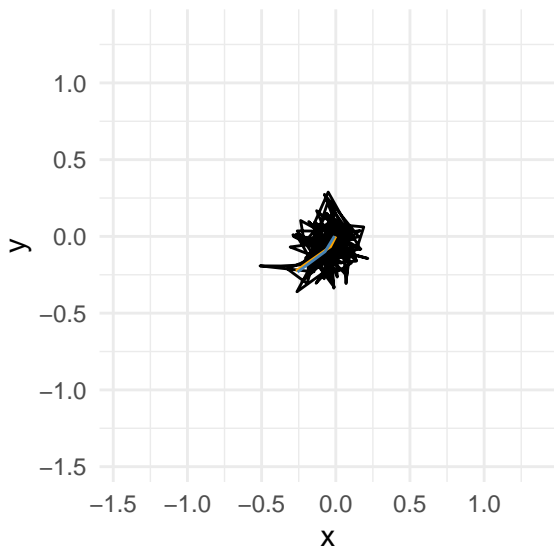
x- and a- Time Series



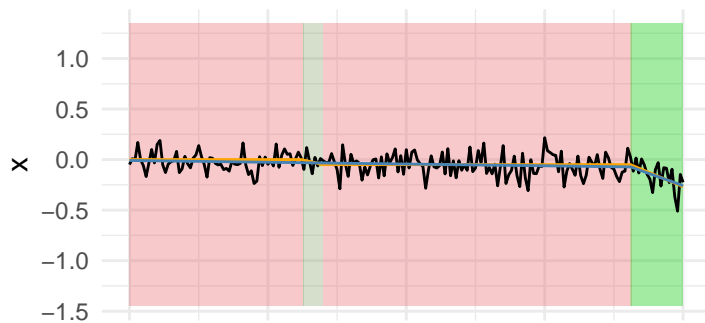
y- and b- Time Series



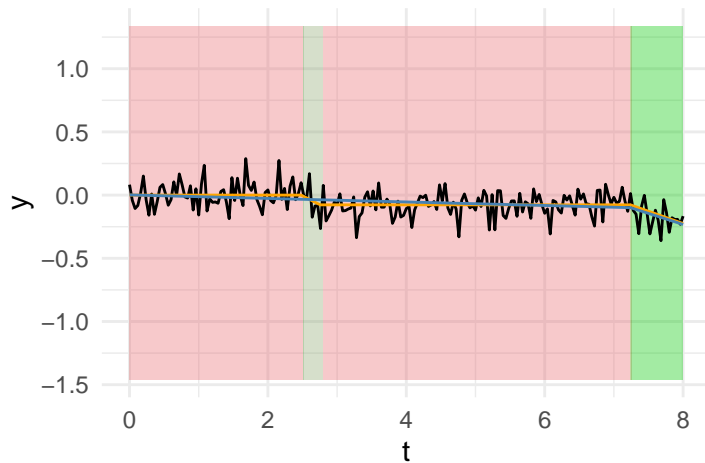
Simulated path 218



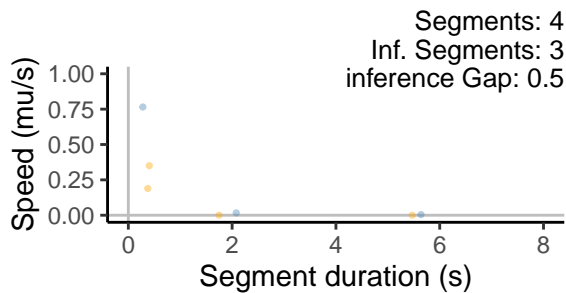
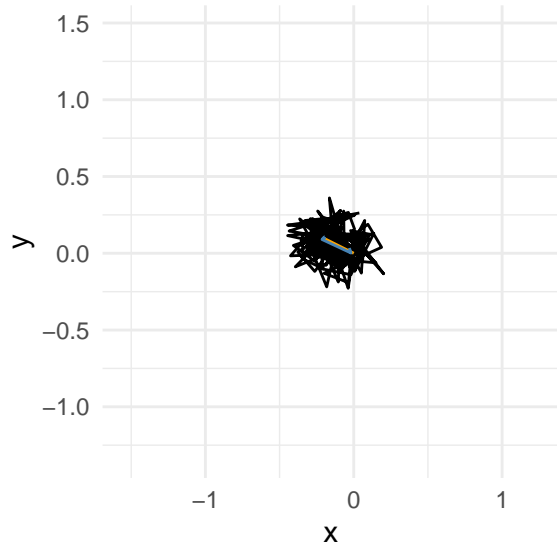
x- and a- Time Series



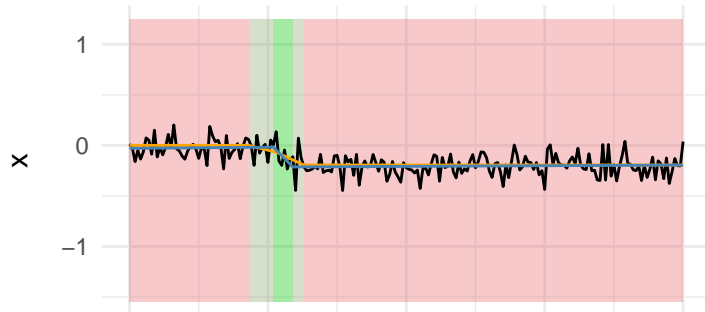
y- and b- Time Series



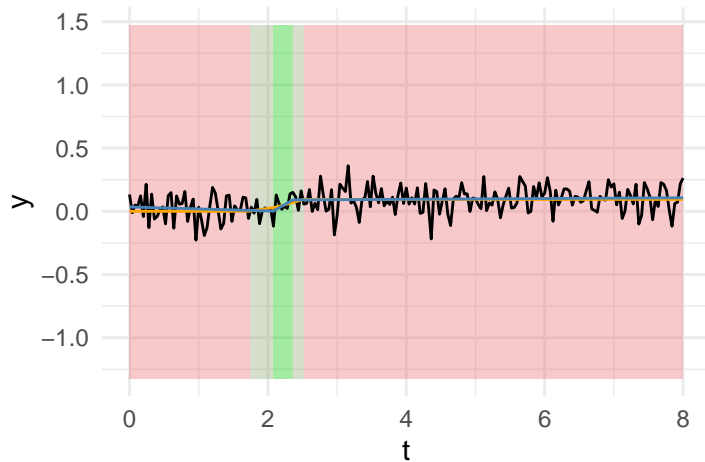
Simulated path 219



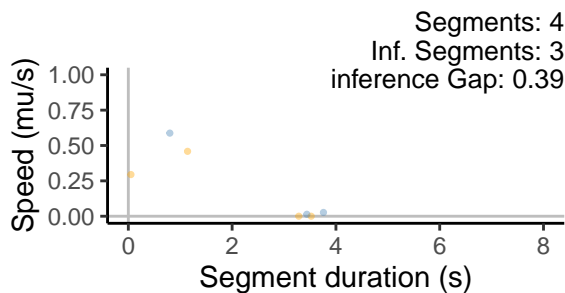
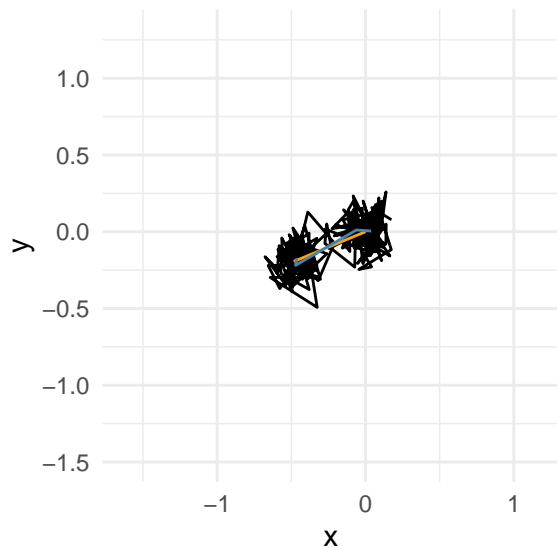
x- and a- Time Series



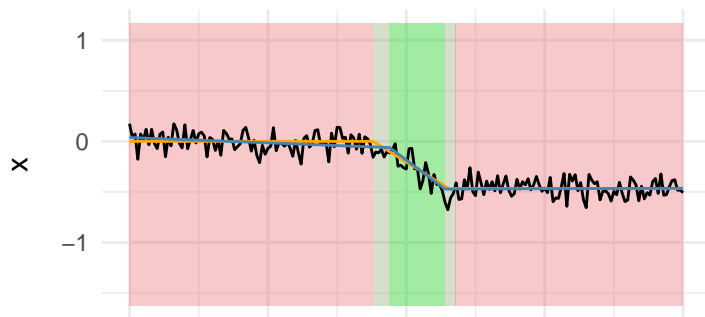
y- and b- Time Series



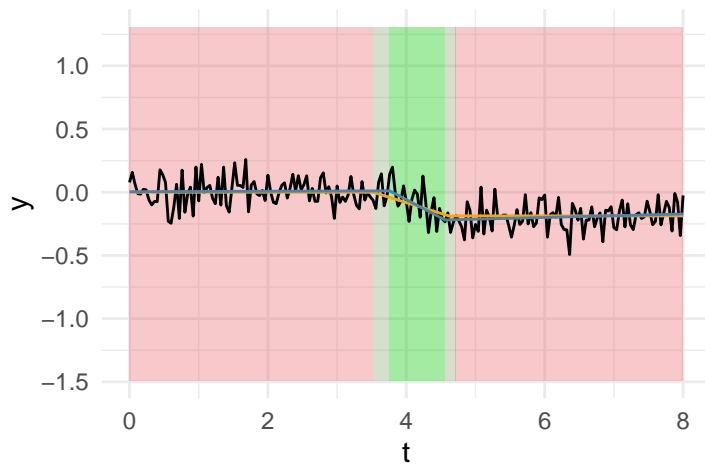
Simulated path 220



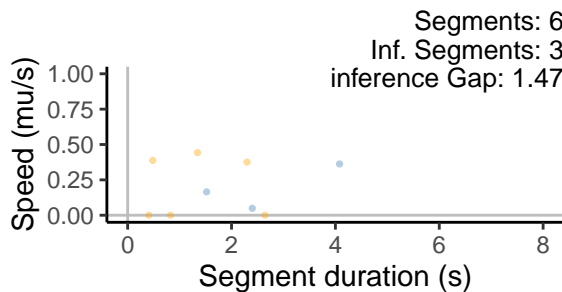
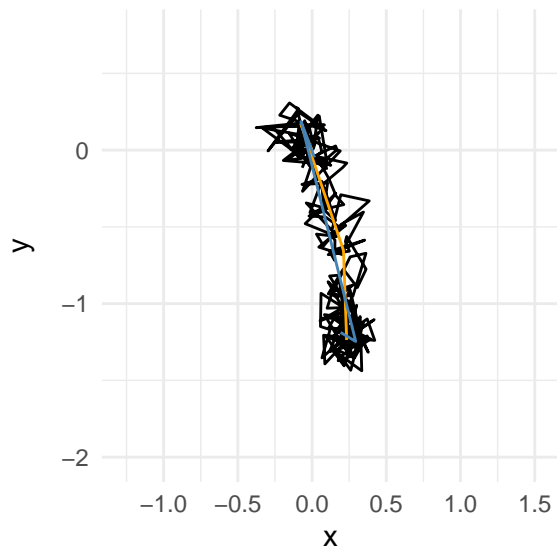
x- and a- Time Series



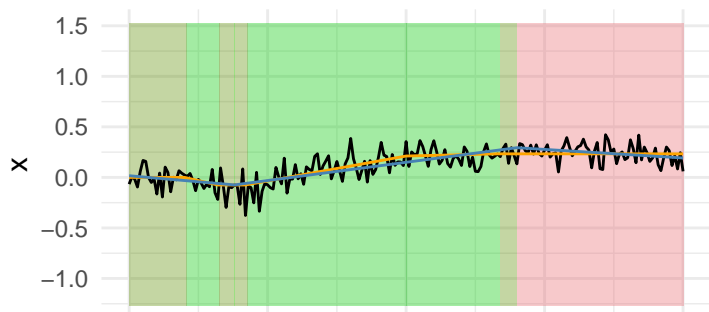
y- and b- Time Series



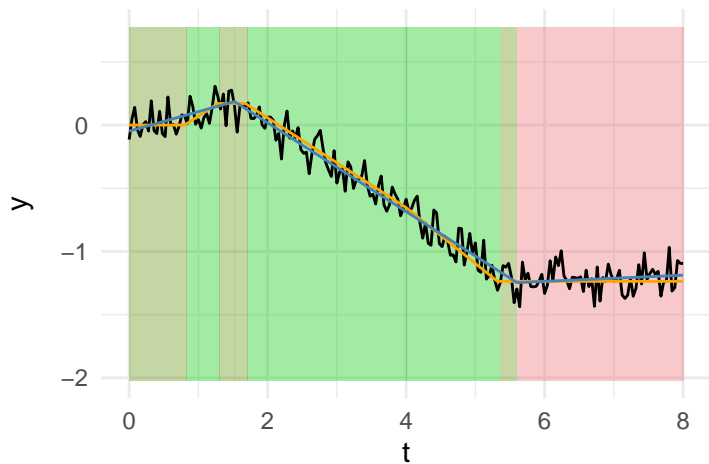
Simulated path 221



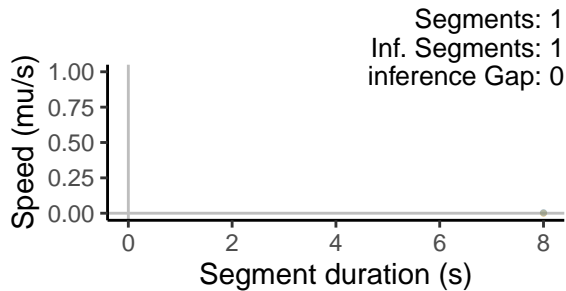
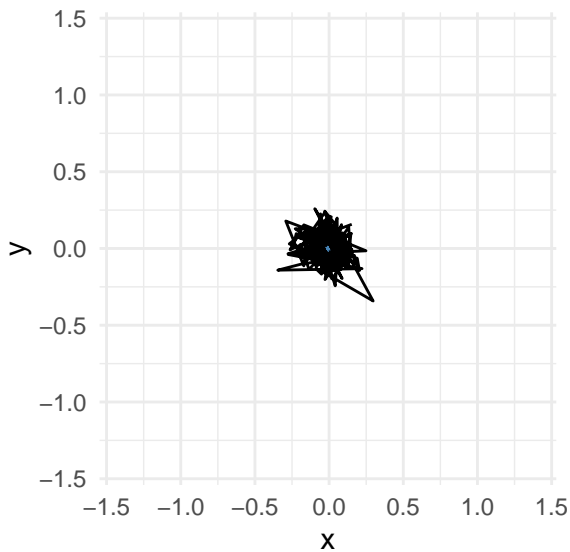
x- and a- Time Series



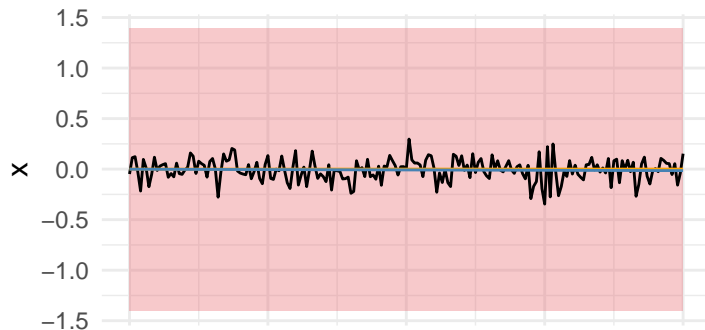
y- and b- Time Series



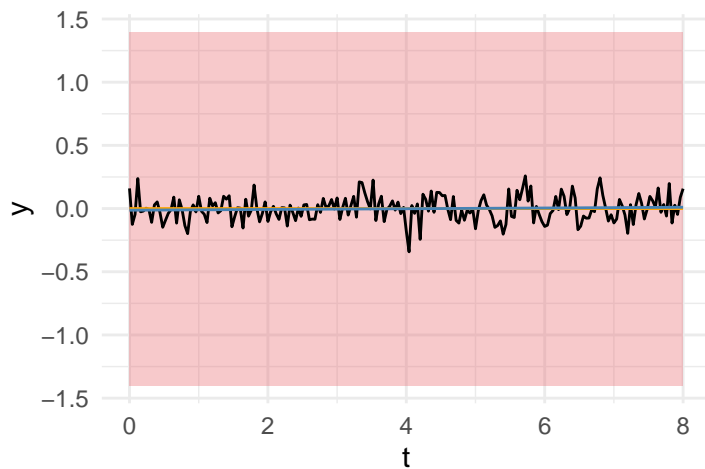
Simulated path 222



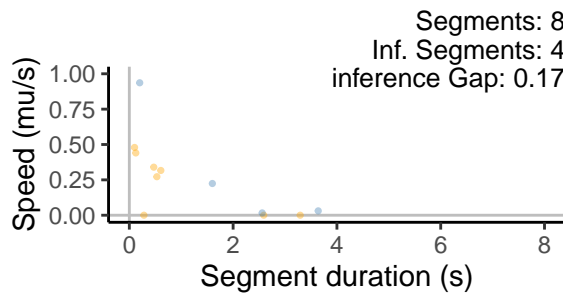
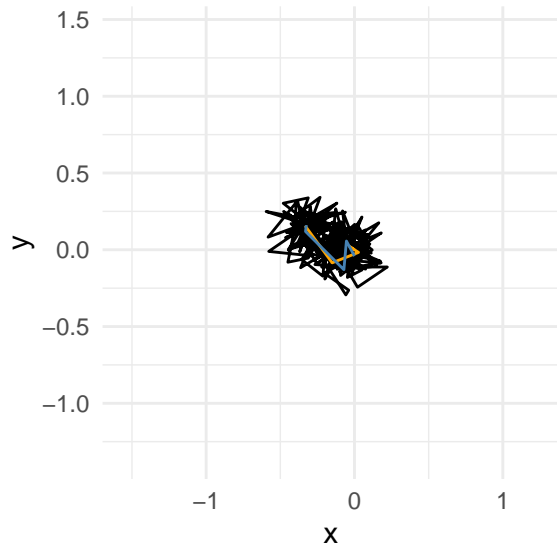
x- and a- Time Series



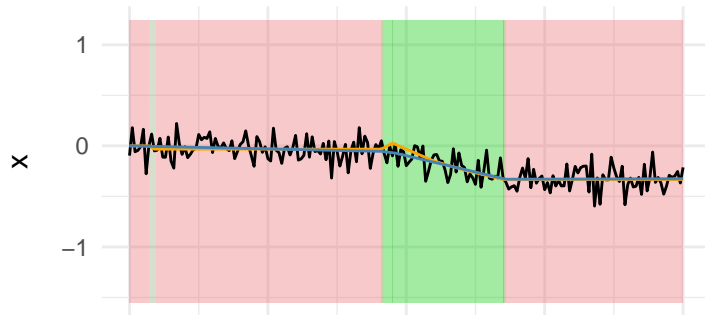
y- and b- Time Series



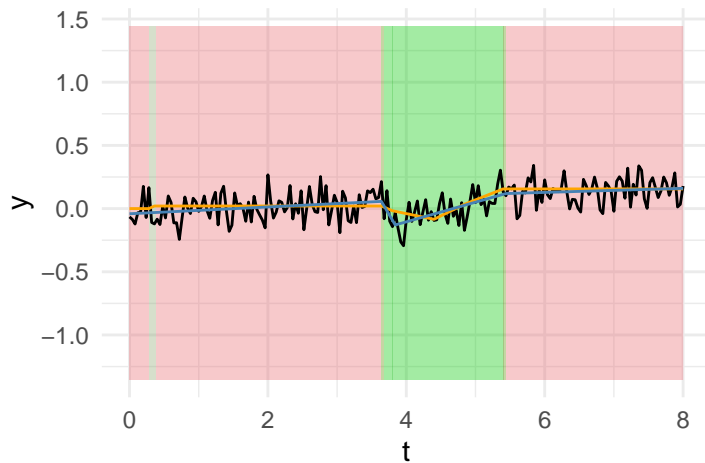
Simulated path 223



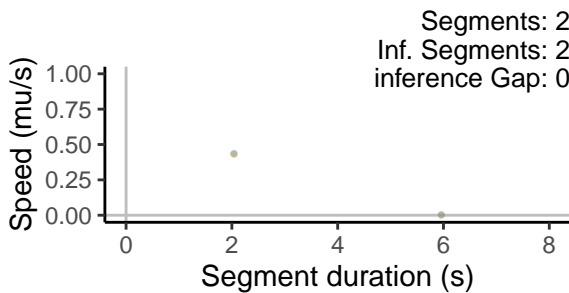
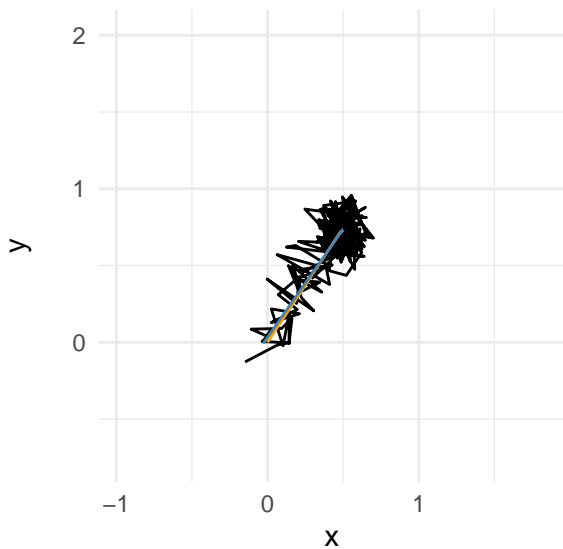
x- and a- Time Series



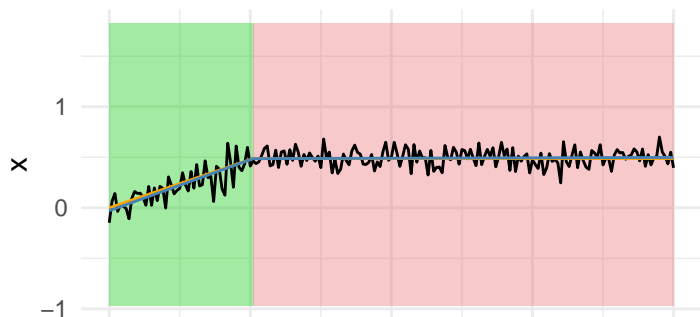
y- and b- Time Series



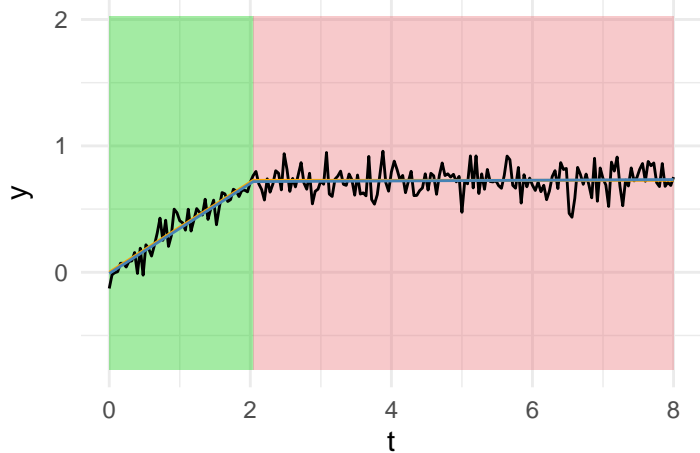
Simulated path 224



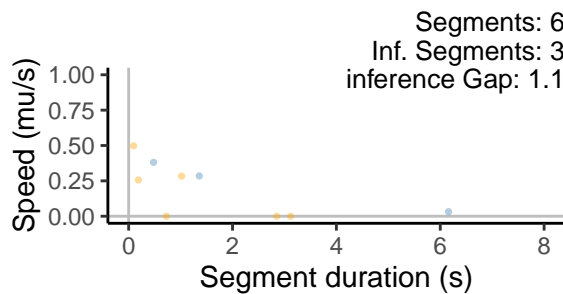
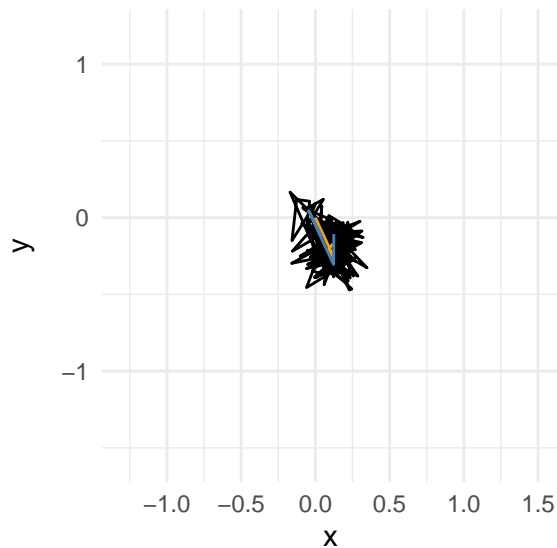
x- and a- Time Series



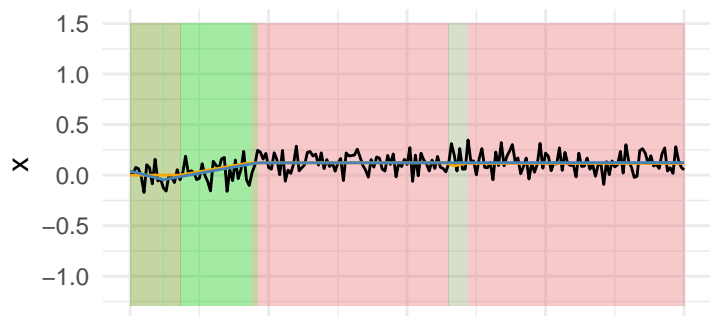
y- and b- Time Series



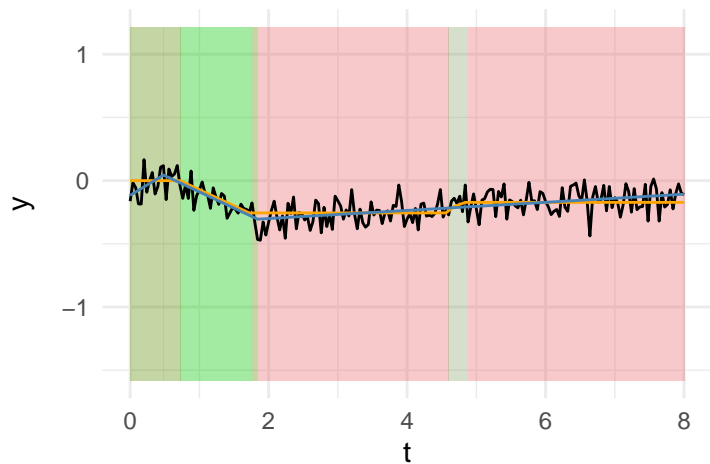
Simulated path 225



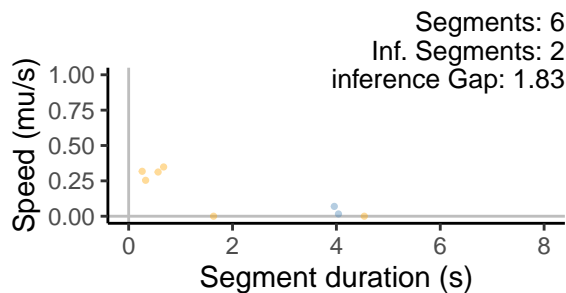
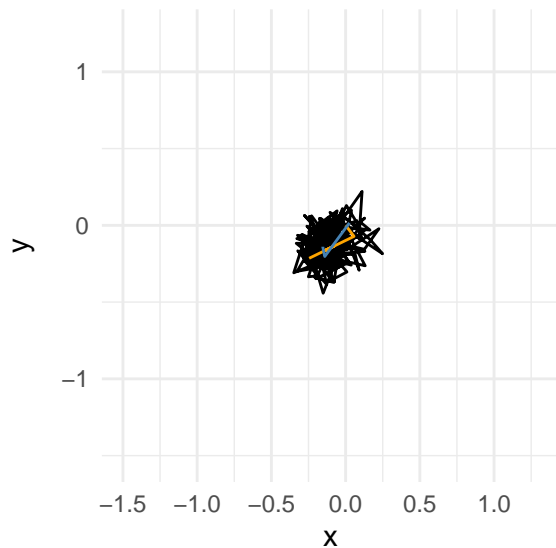
x- and a- Time Series



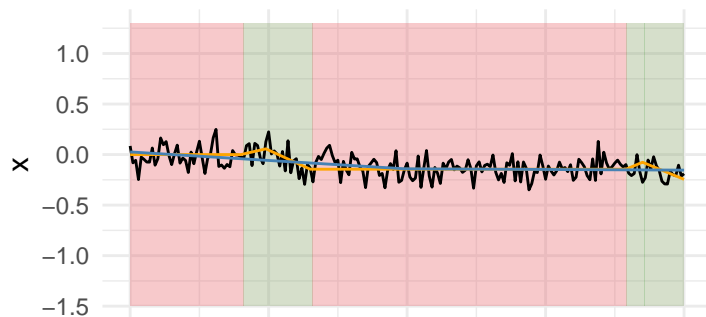
y- and b- Time Series



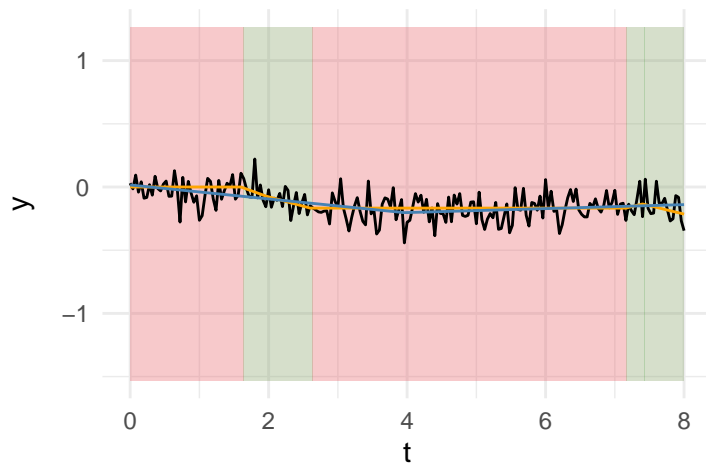
Simulated path 226



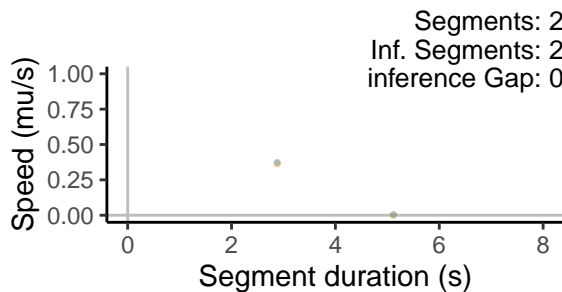
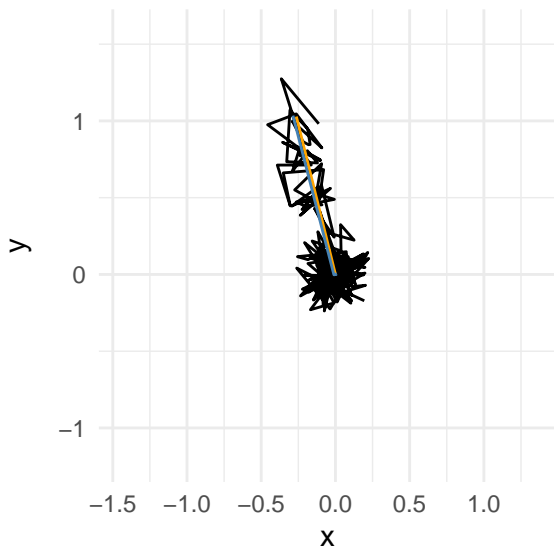
x- and a- Time Series



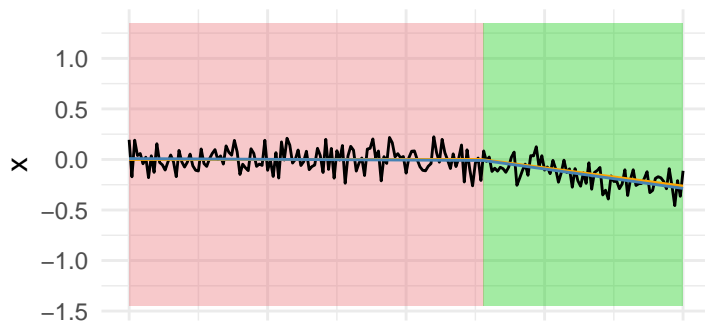
y- and b- Time Series



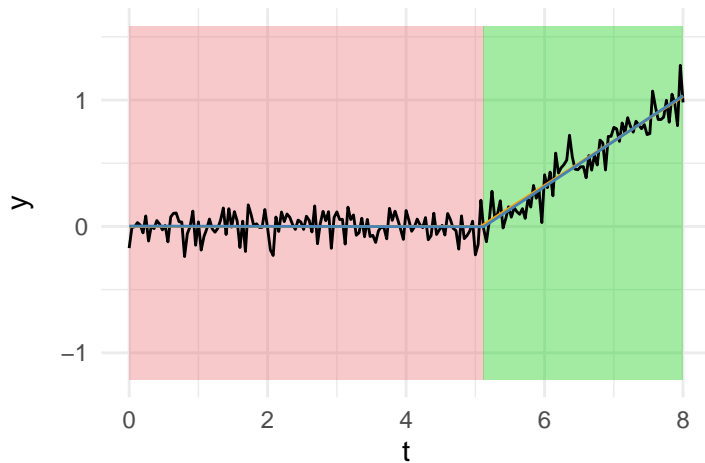
Simulated path 227



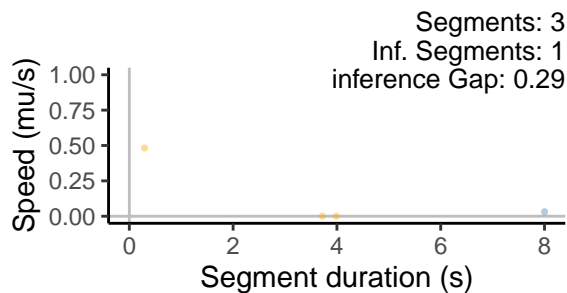
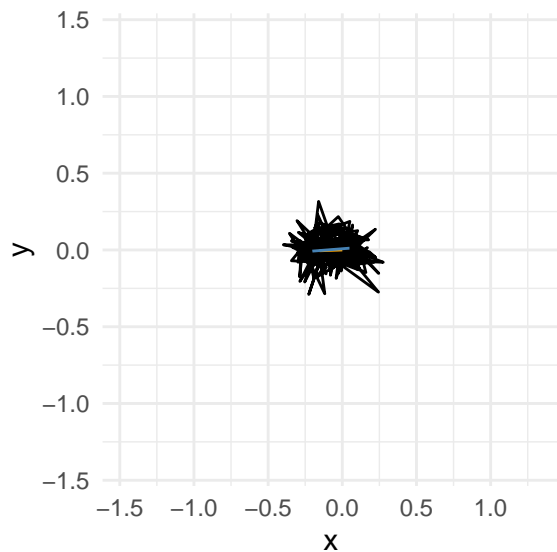
x- and a- Time Series



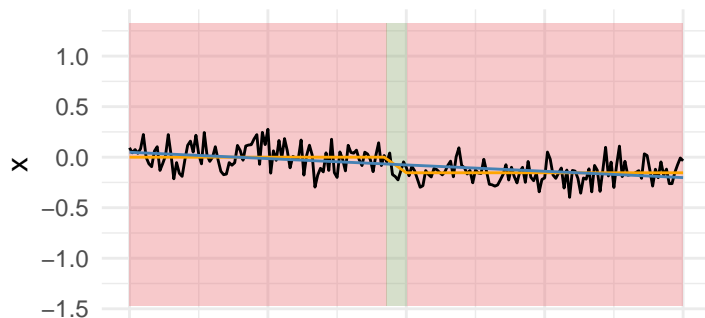
y- and b- Time Series



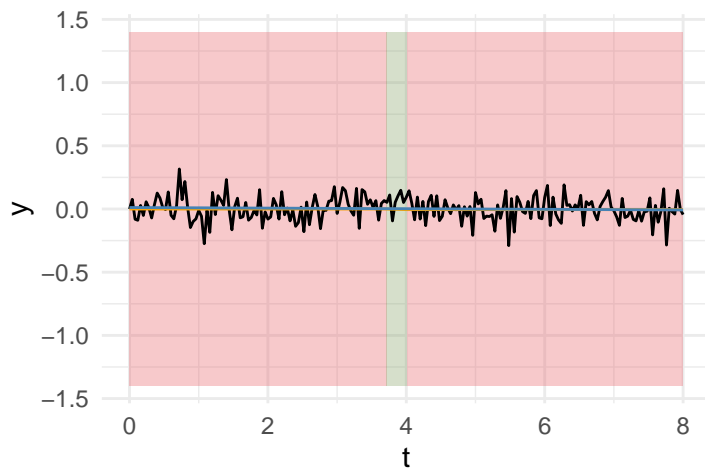
Simulated path 228



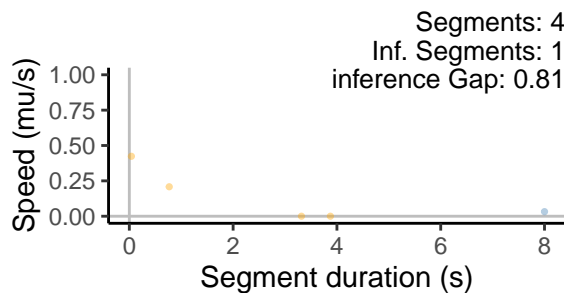
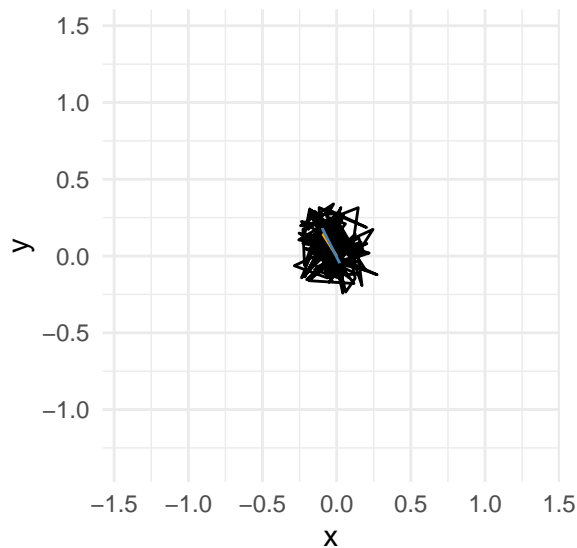
x- and a- Time Series



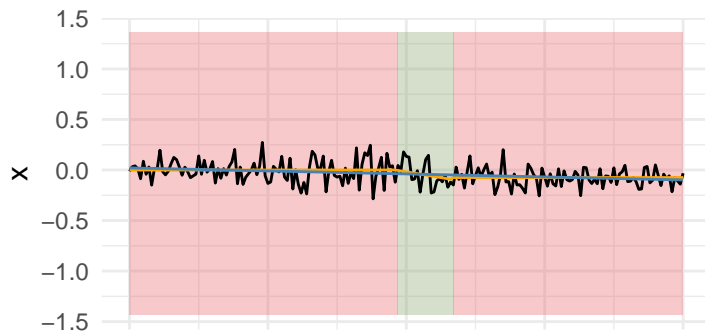
y- and b- Time Series



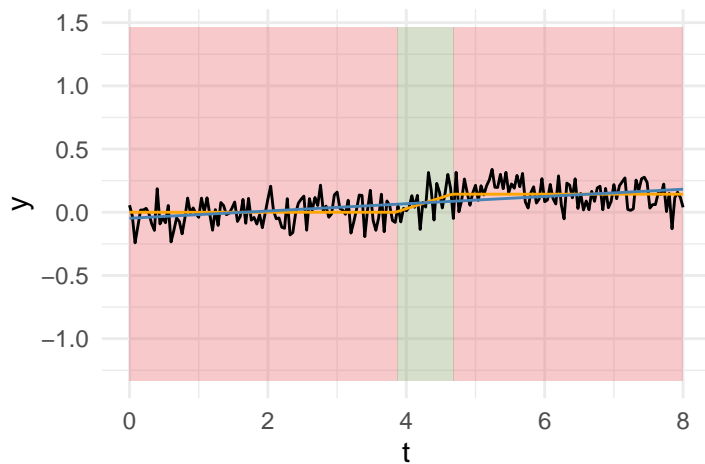
Simulated path 229



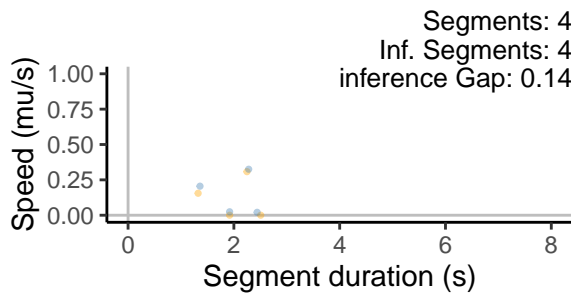
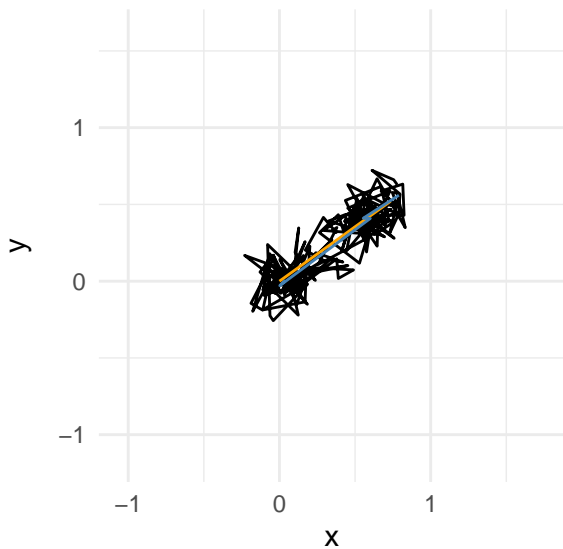
x- and a- Time Series



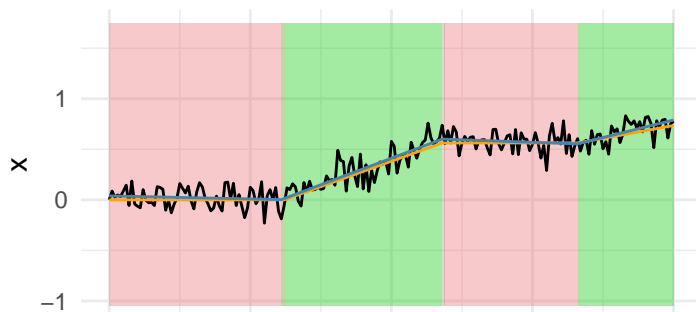
y- and b- Time Series



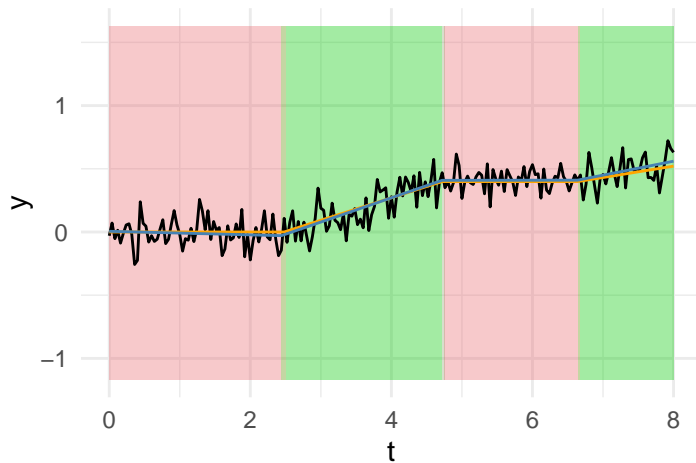
Simulated path 230



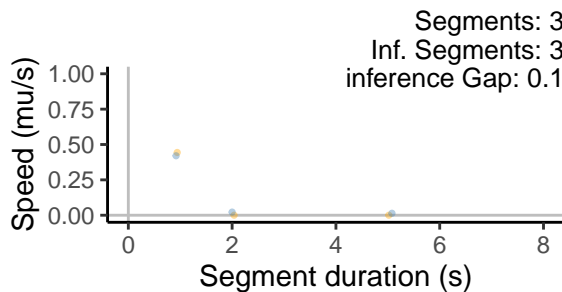
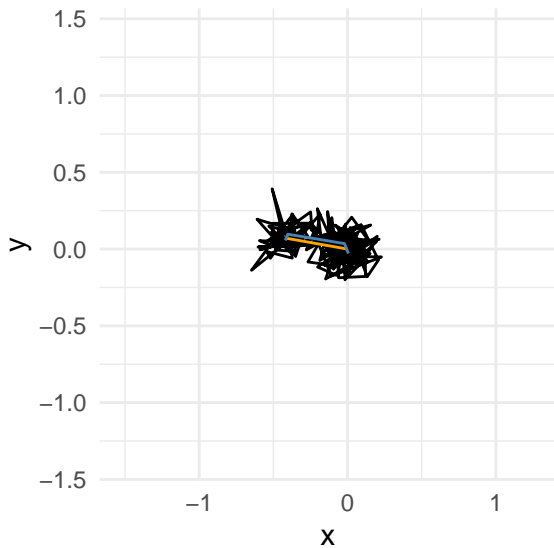
x- and a- Time Series



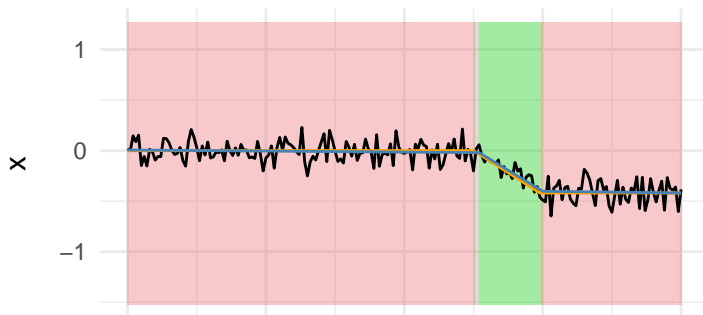
y- and b- Time Series



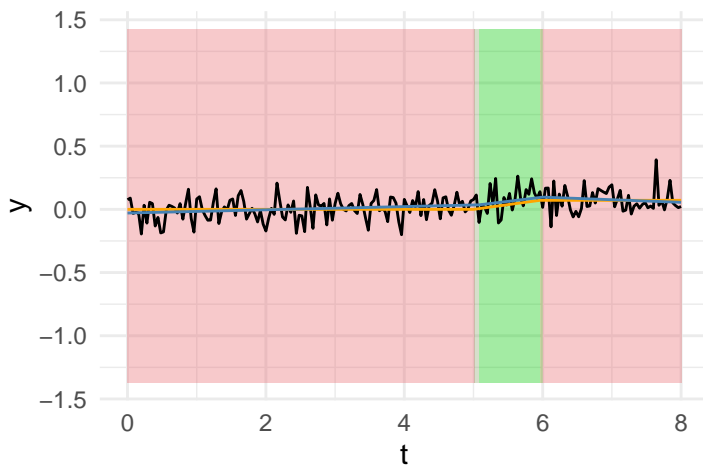
Simulated path 231



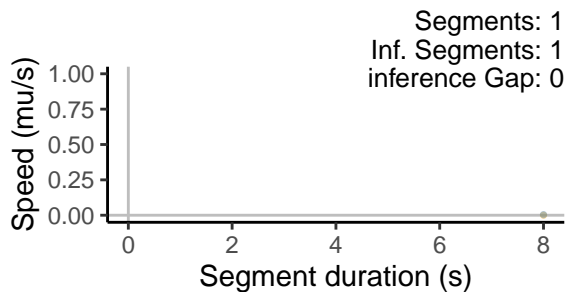
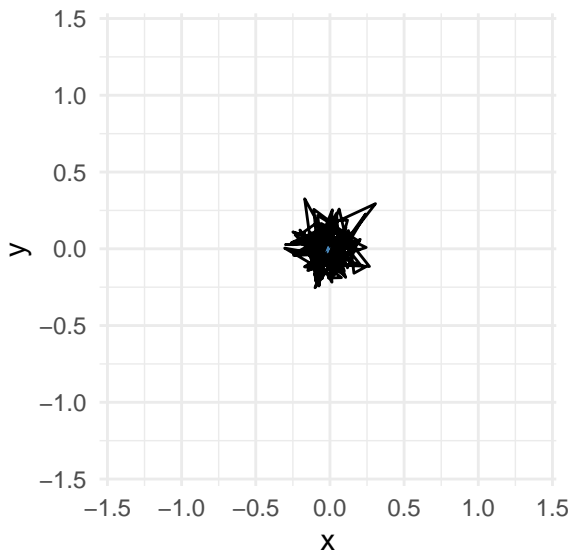
x- and a- Time Series



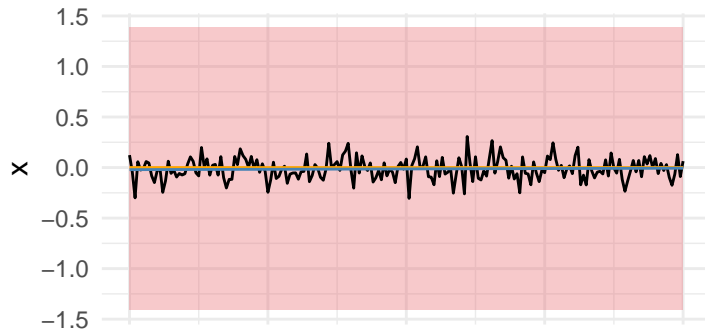
y- and b- Time Series



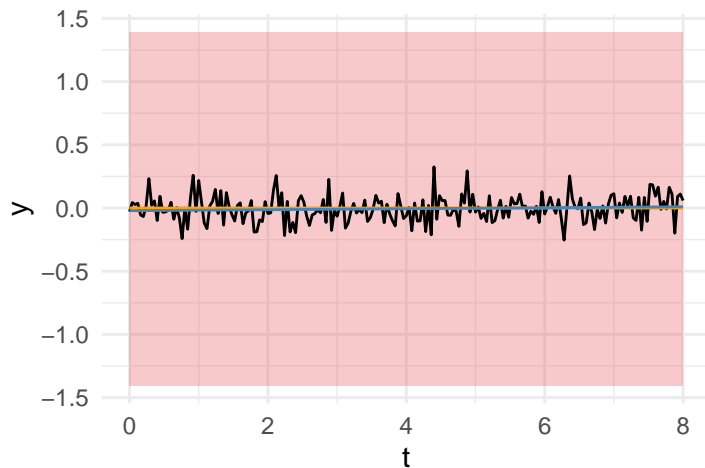
Simulated path 232



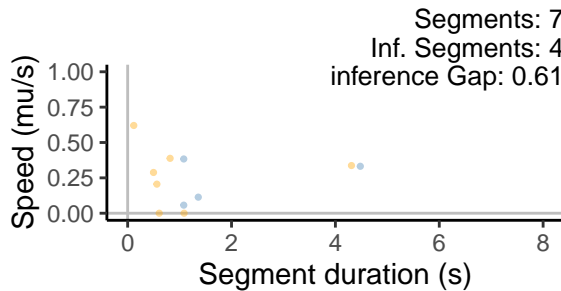
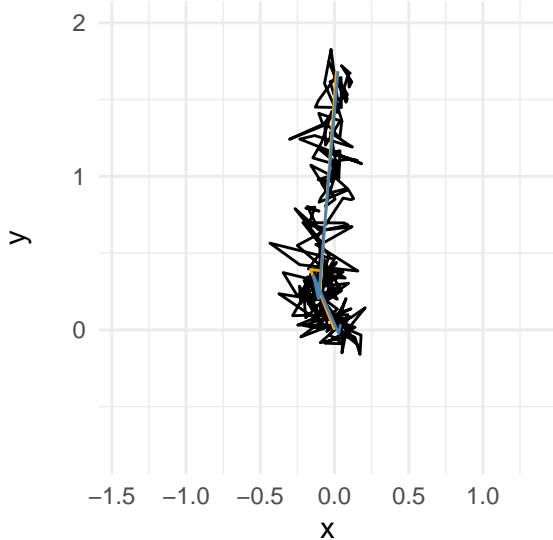
x- and a- Time Series



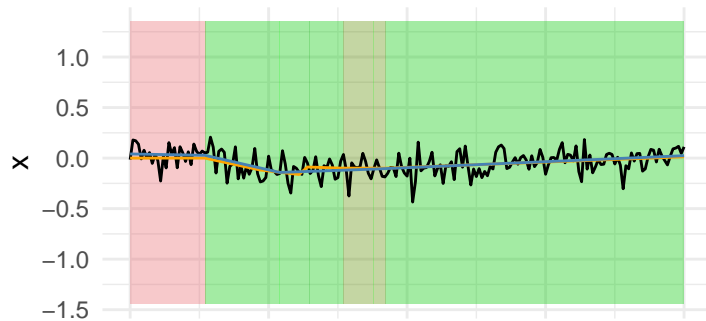
y- and b- Time Series



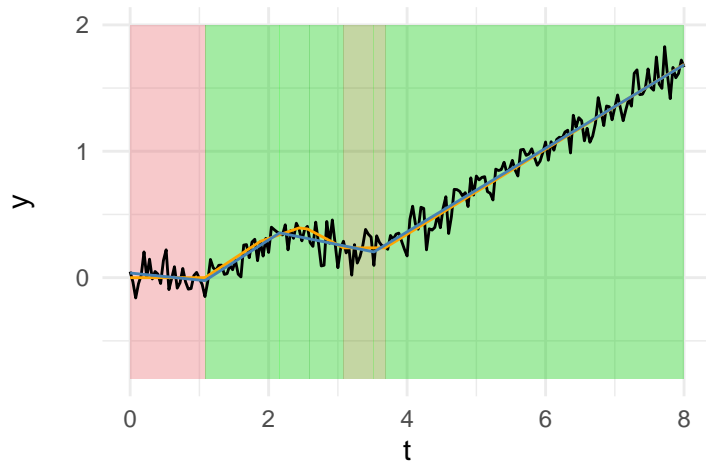
Simulated path 233



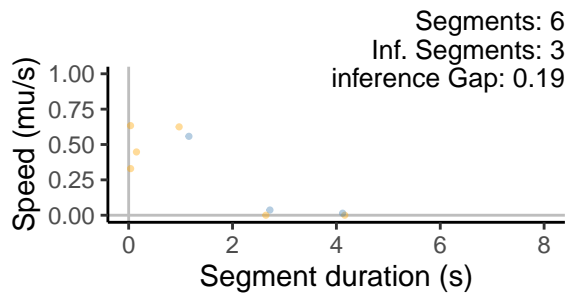
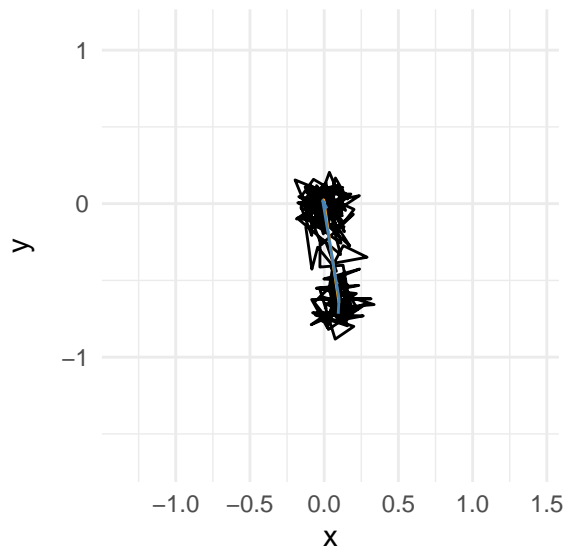
x- and a- Time Series



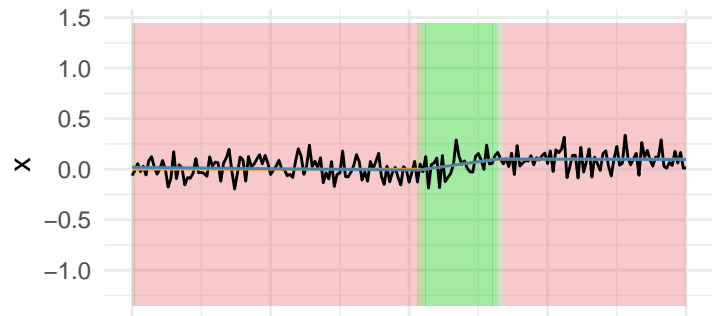
y- and b- Time Series



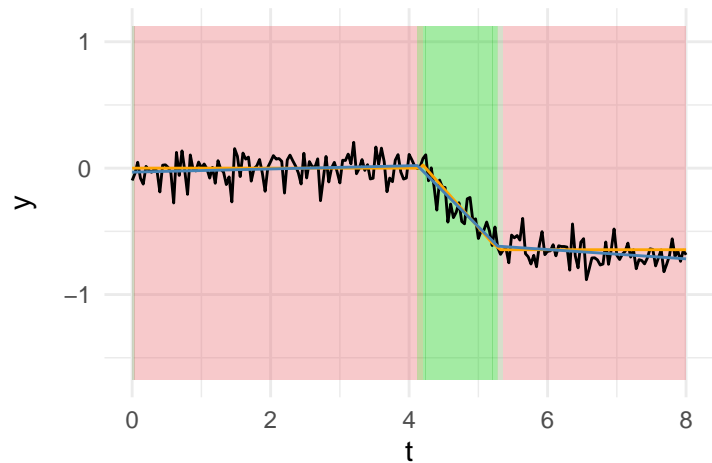
Simulated path 234



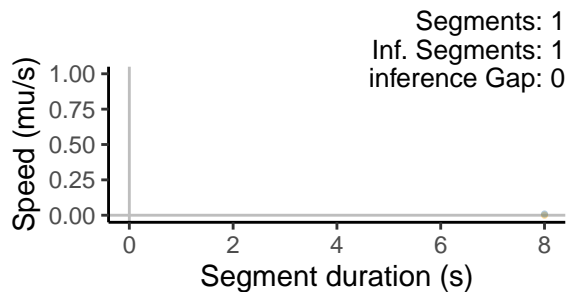
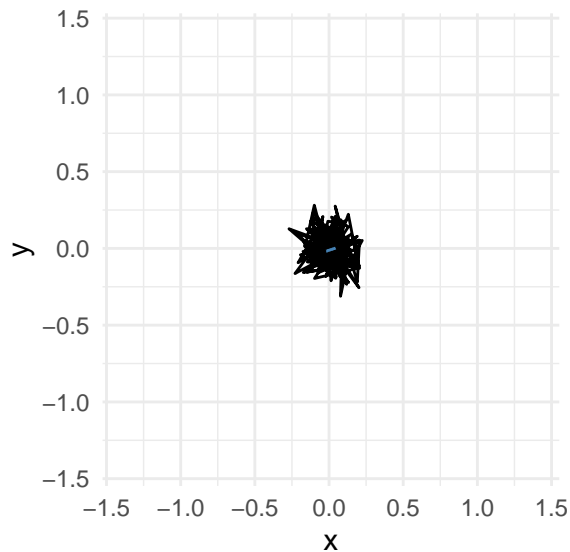
x- and a- Time Series



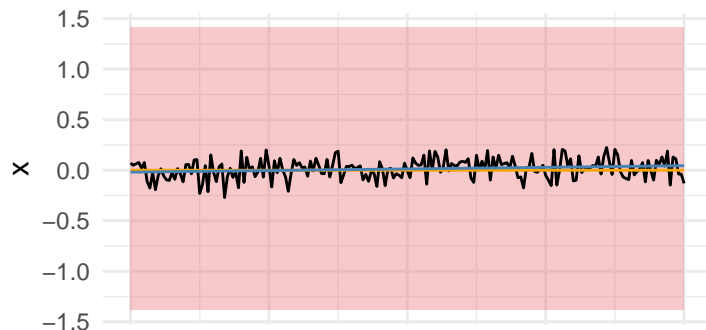
y- and b- Time Series



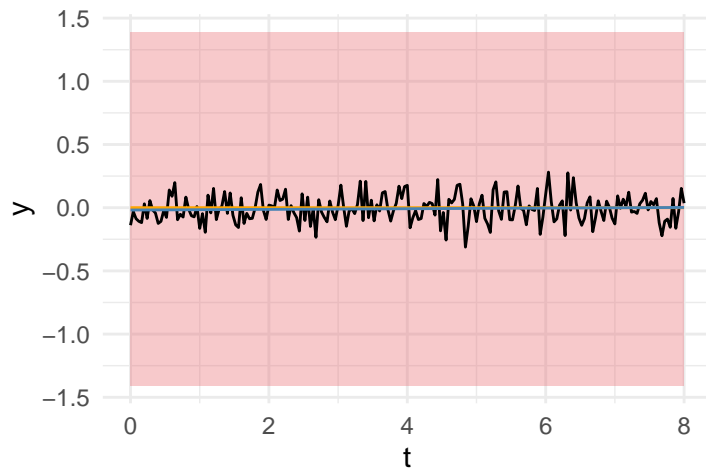
Simulated path 235



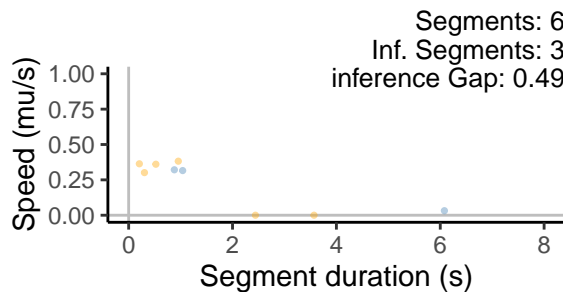
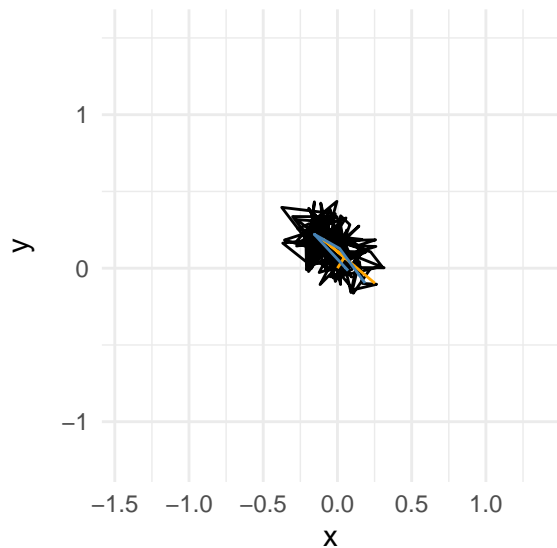
x- and a- Time Series



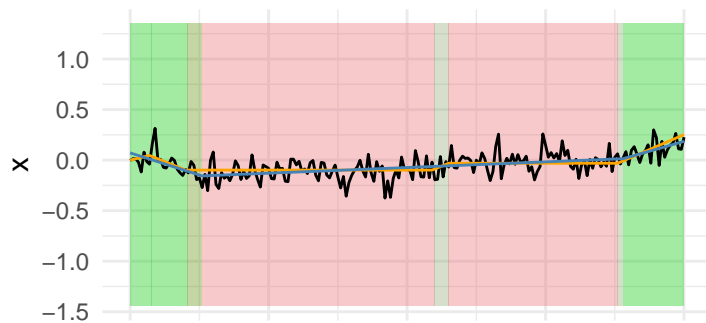
y- and b- Time Series



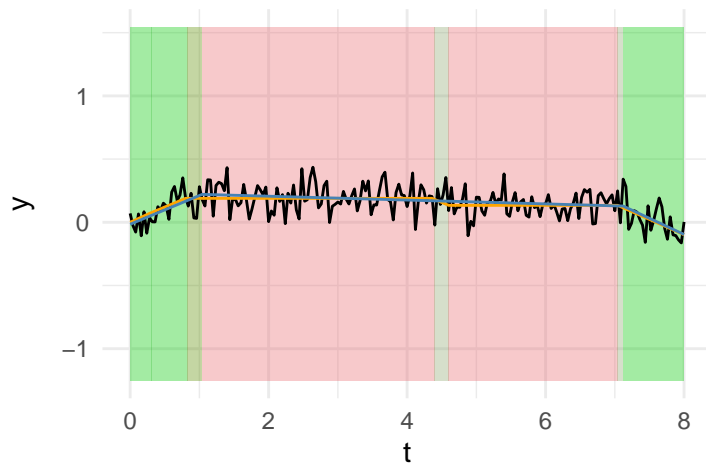
Simulated path 236



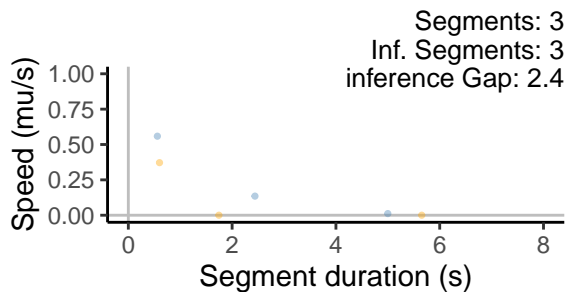
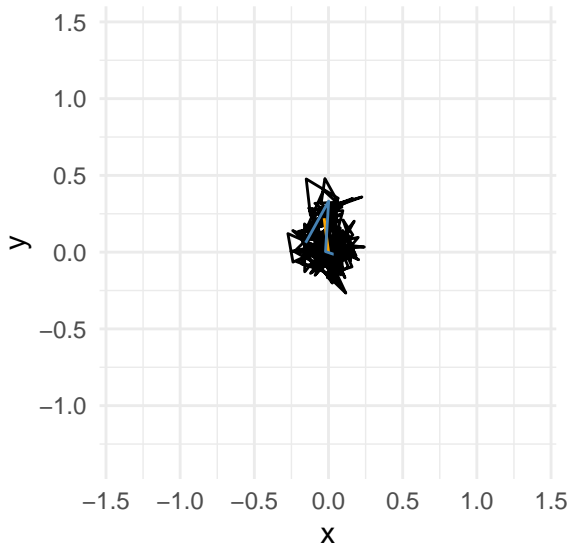
x- and a- Time Series



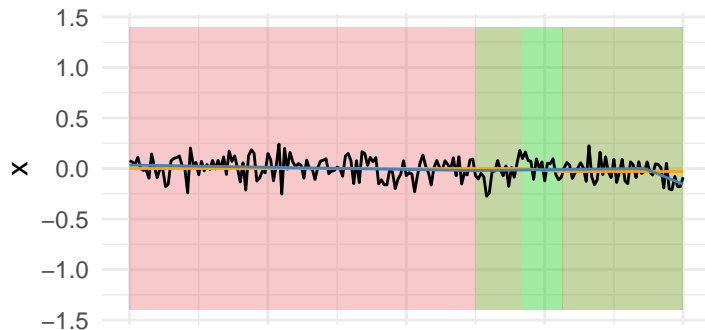
y- and b- Time Series



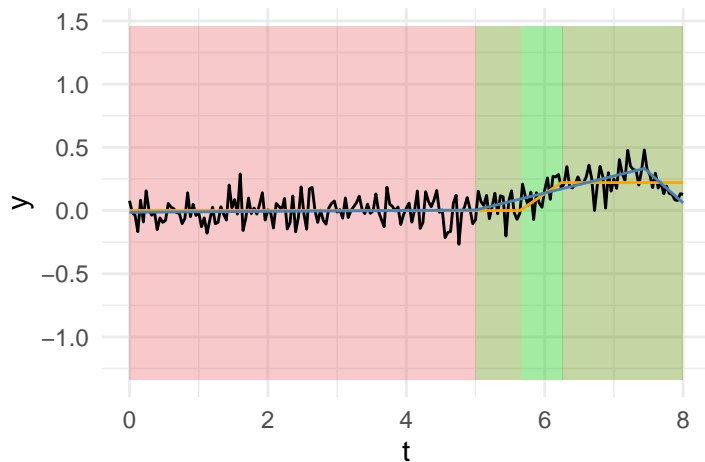
Simulated path 237



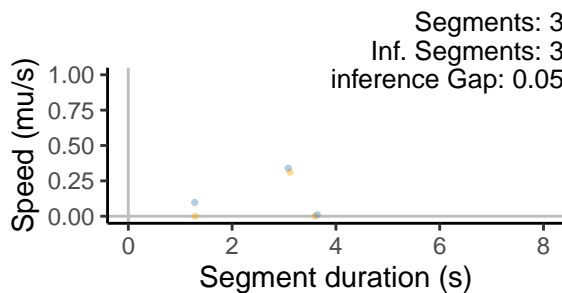
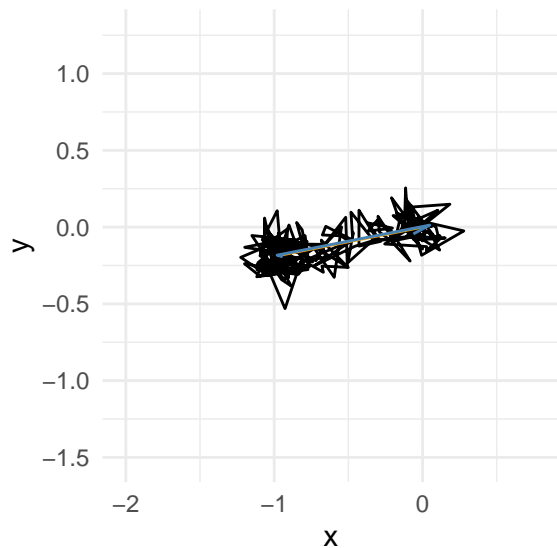
x- and a- Time Series



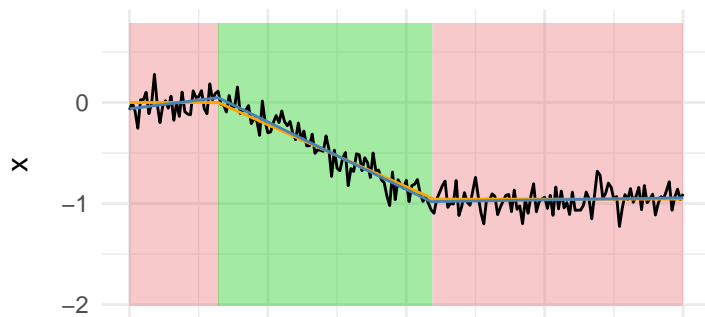
y- and b- Time Series



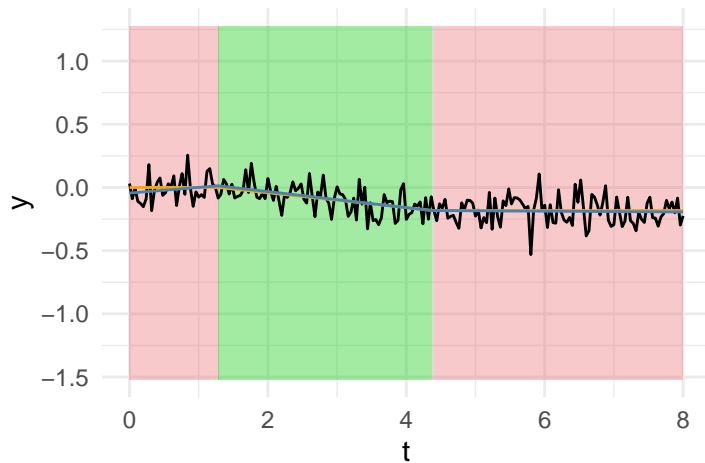
Simulated path 238



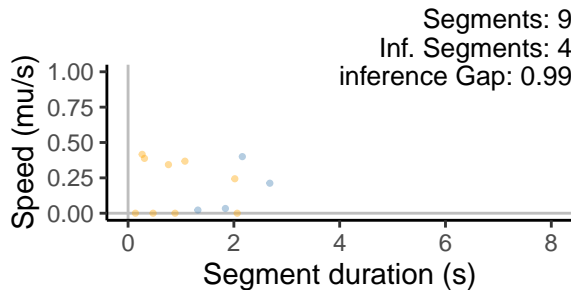
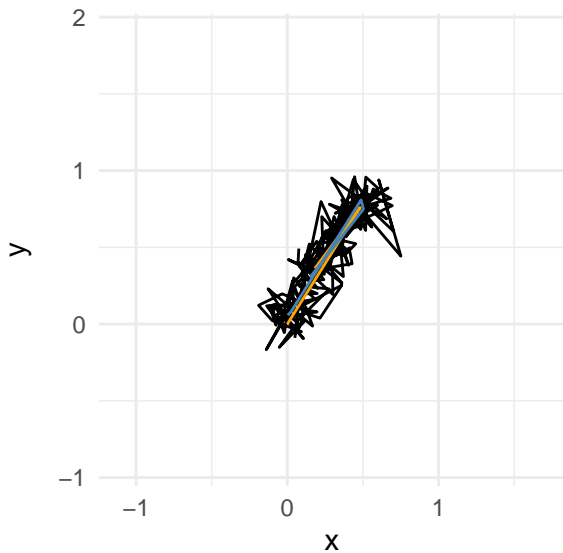
x- and a- Time Series



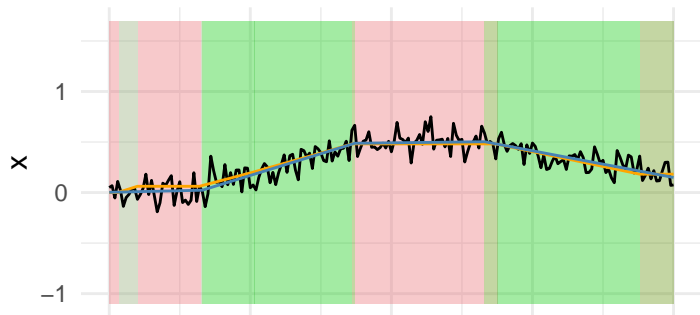
y- and b- Time Series



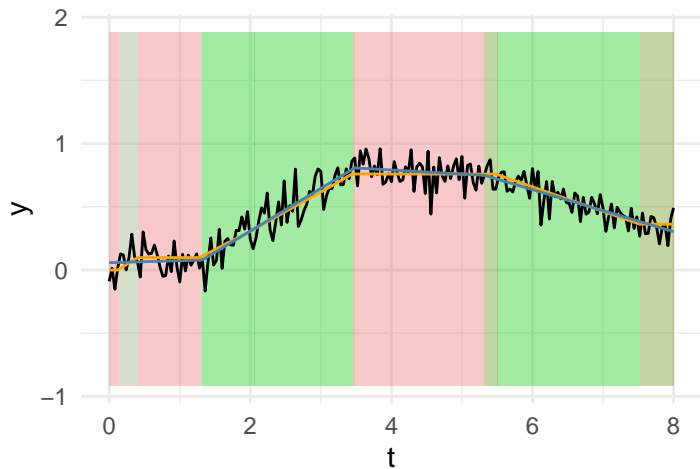
Simulated path 239



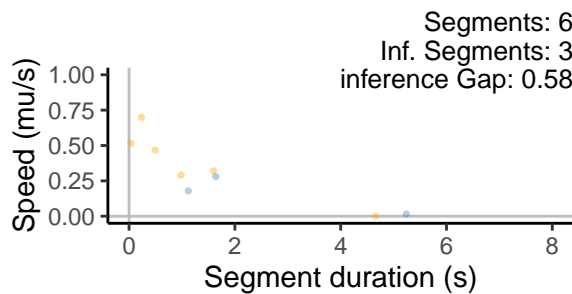
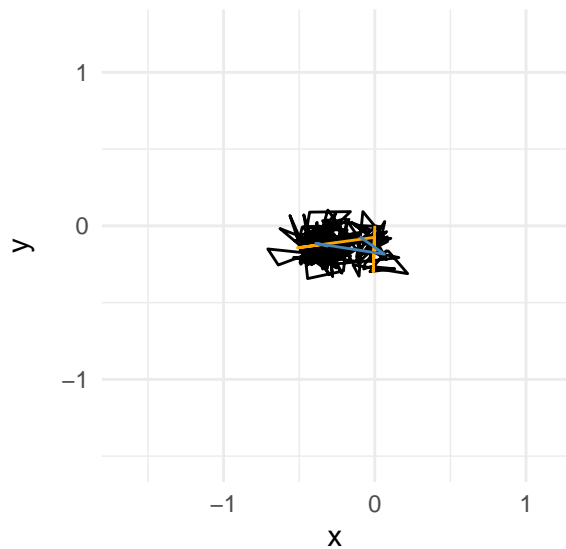
x- and a- Time Series



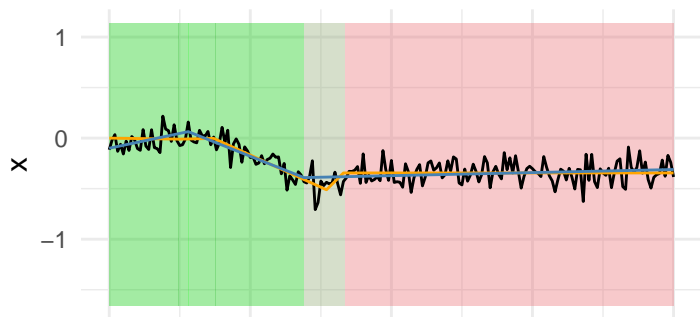
y- and b- Time Series



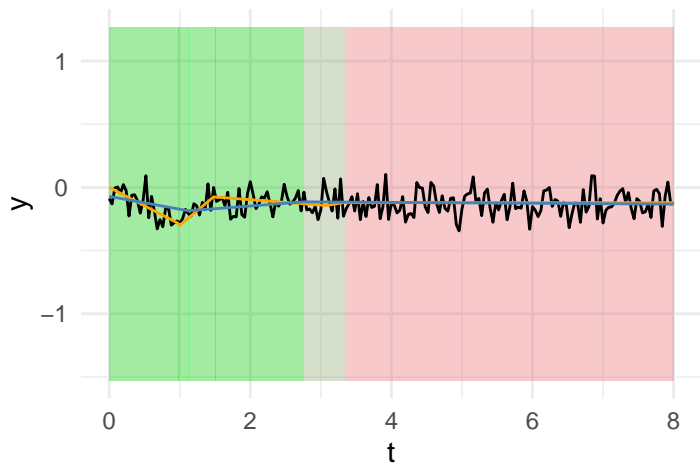
Simulated path 240



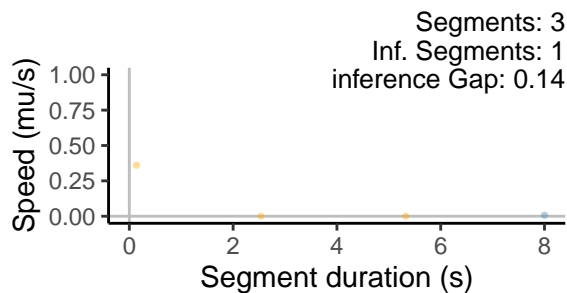
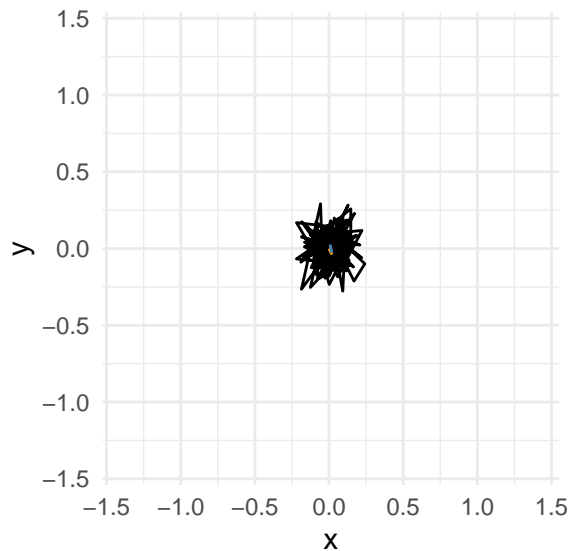
x- and a- Time Series



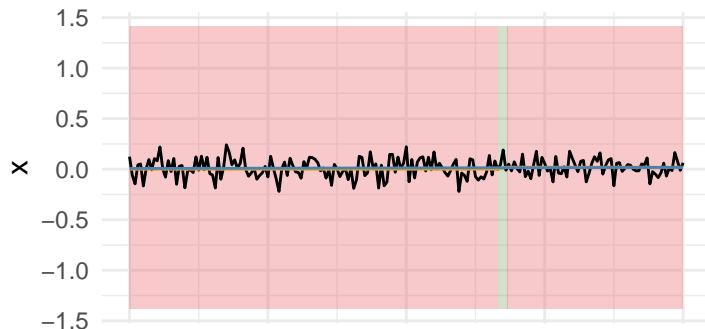
y- and b- Time Series



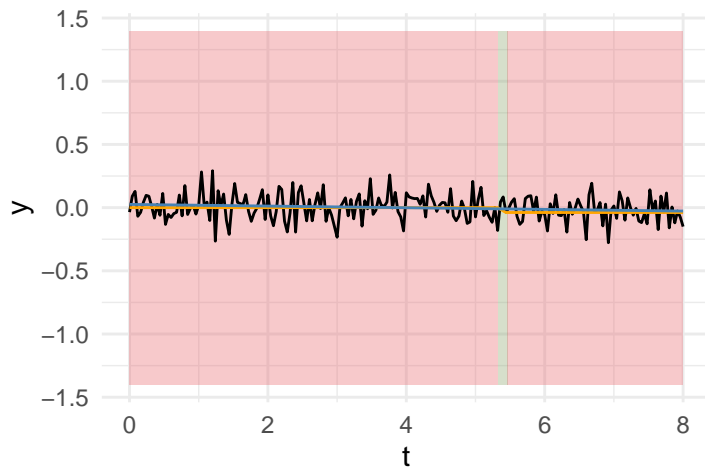
Simulated path 241



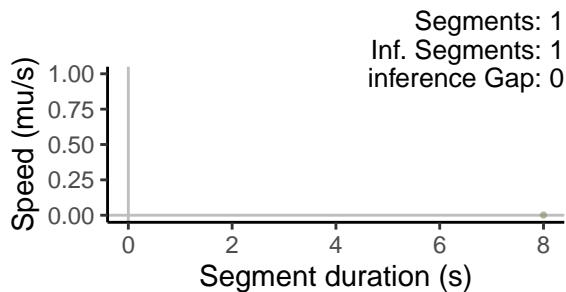
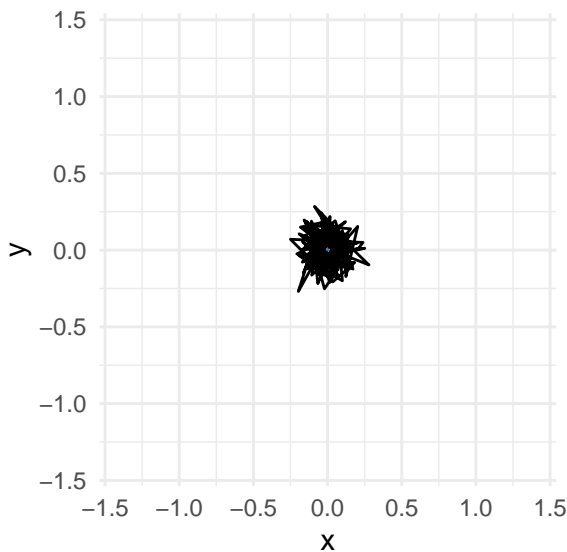
x- and a- Time Series



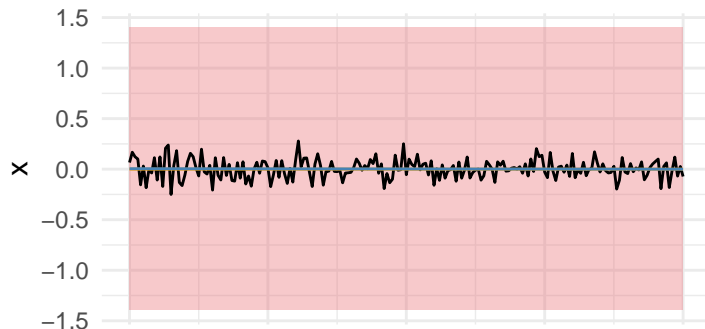
y- and b- Time Series



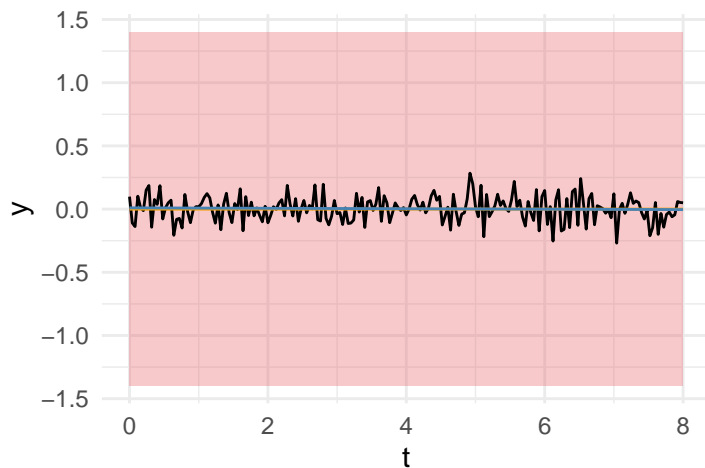
Simulated path 242



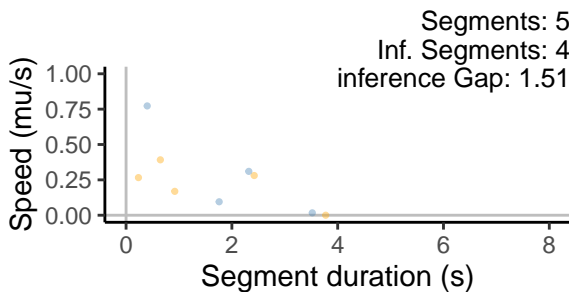
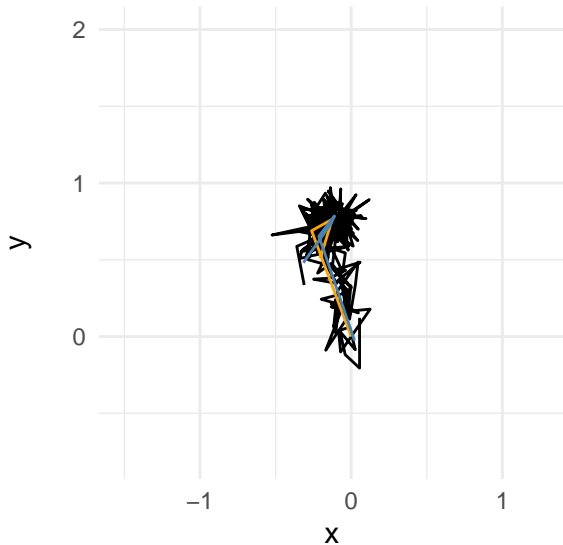
x- and a- Time Series



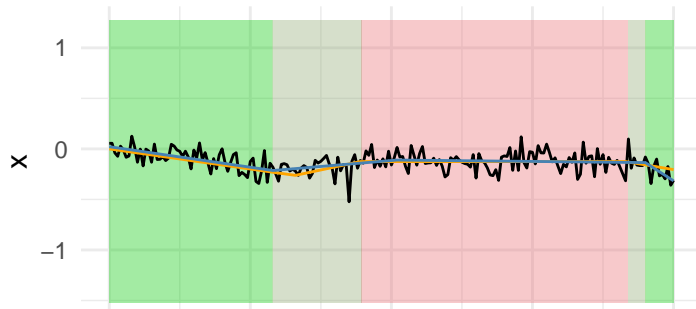
y- and b- Time Series



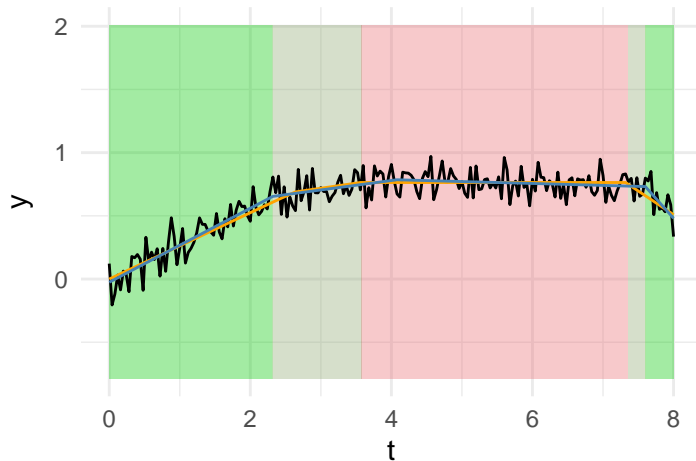
Simulated path 243



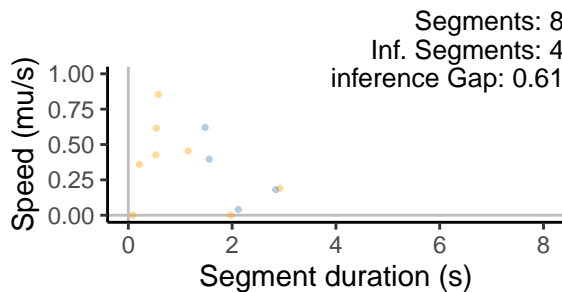
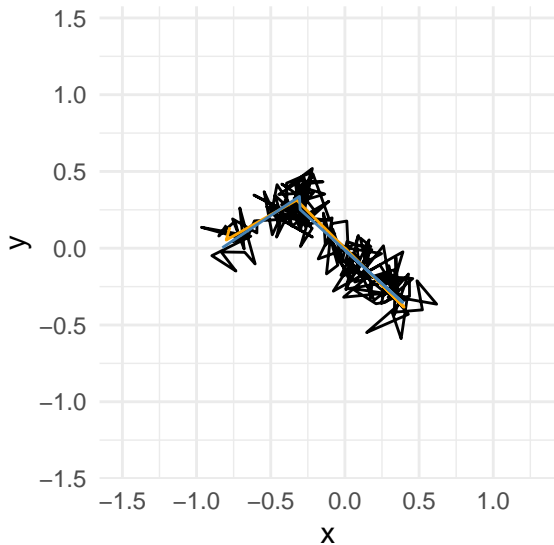
x- and a- Time Series



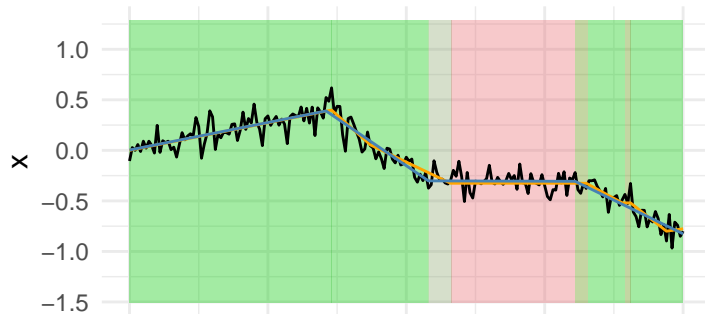
y- and b- Time Series



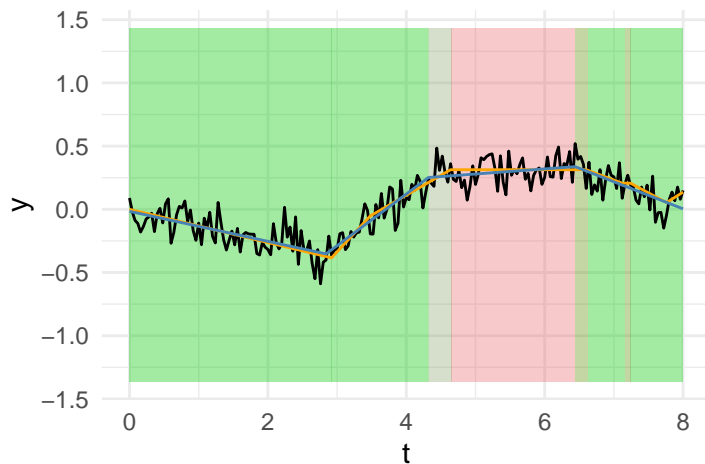
Simulated path 244



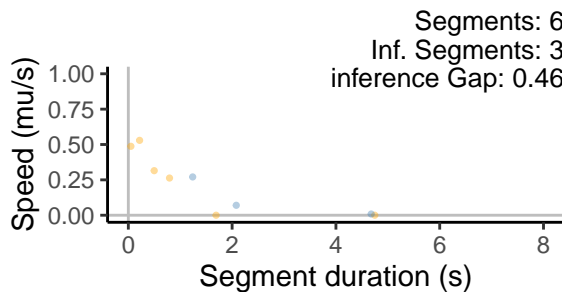
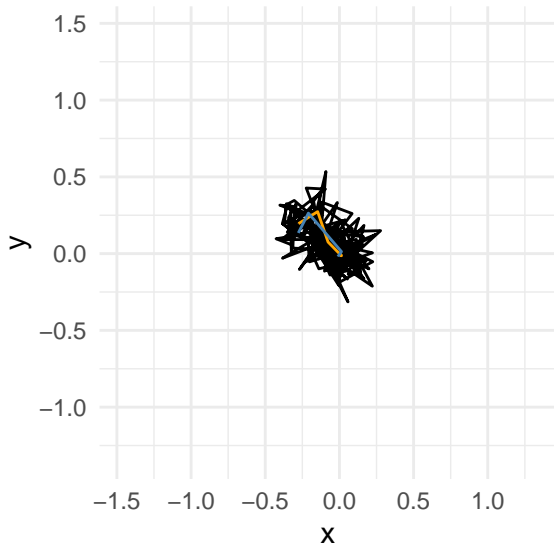
x- and a- Time Series



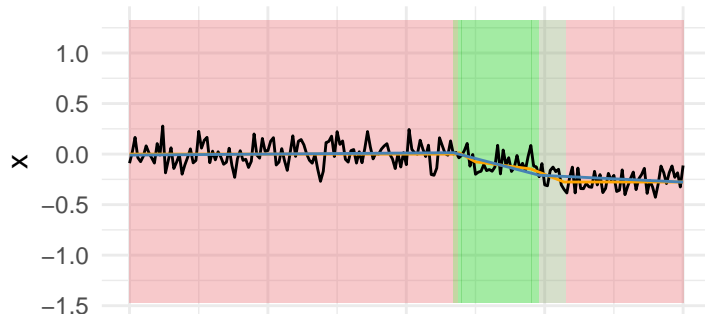
y- and b- Time Series



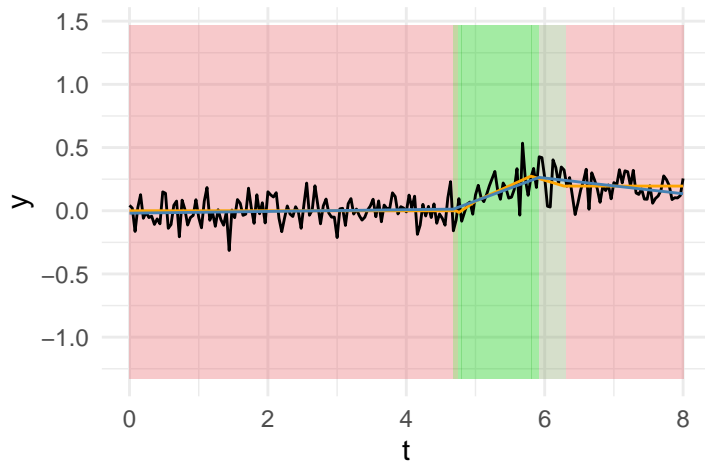
Simulated path 245



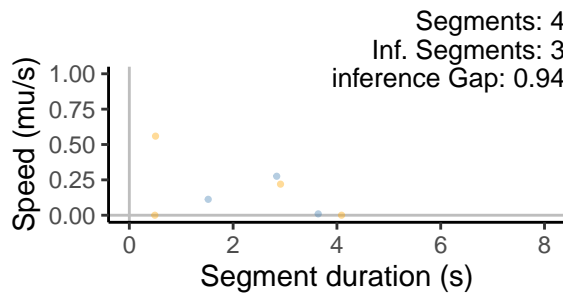
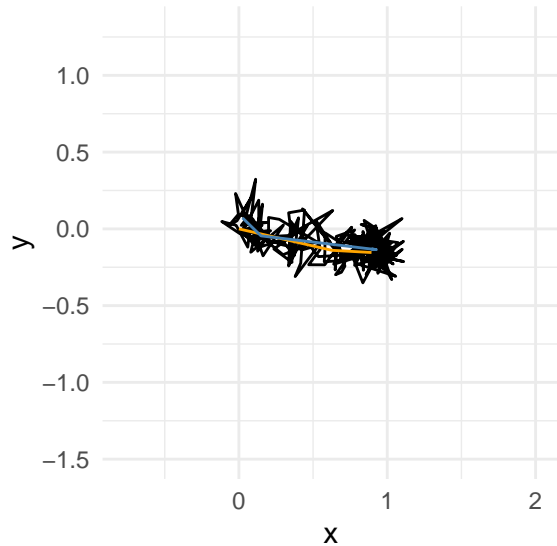
x- and a- Time Series



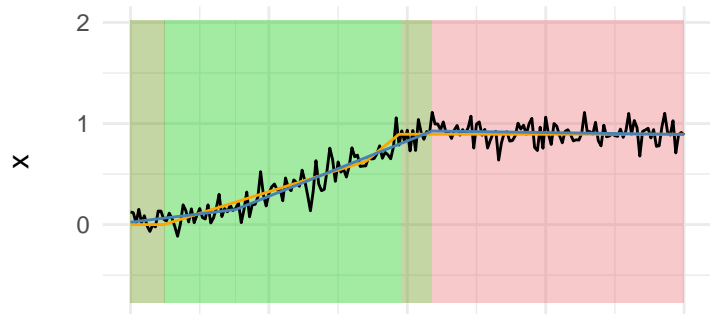
y- and b- Time Series



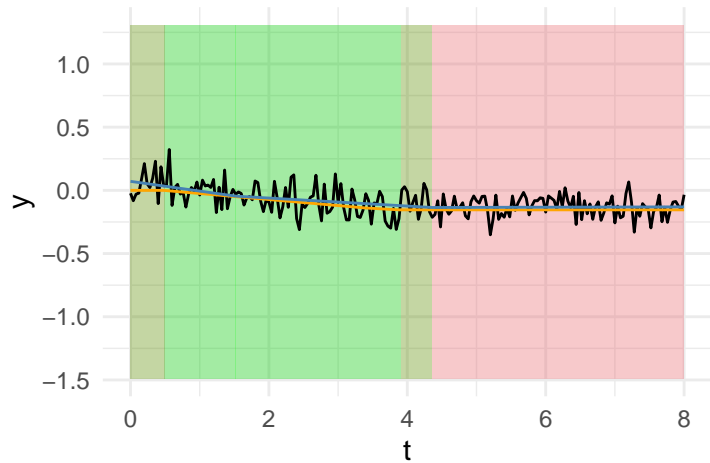
Simulated path 246



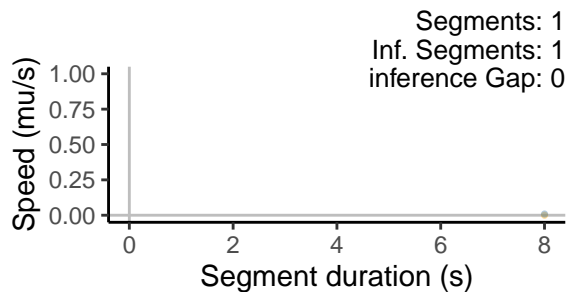
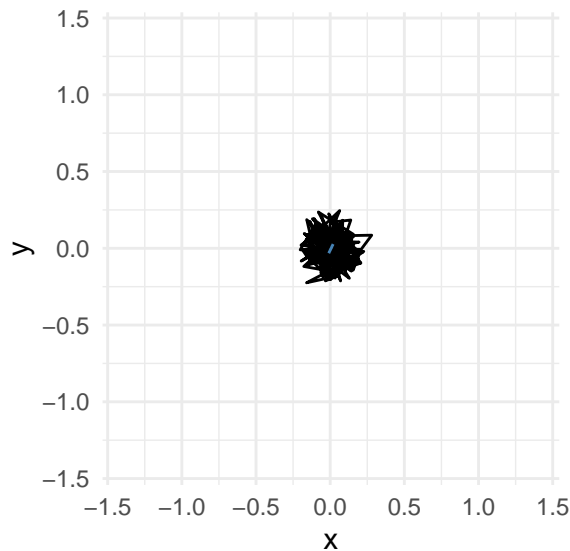
x- and a- Time Series



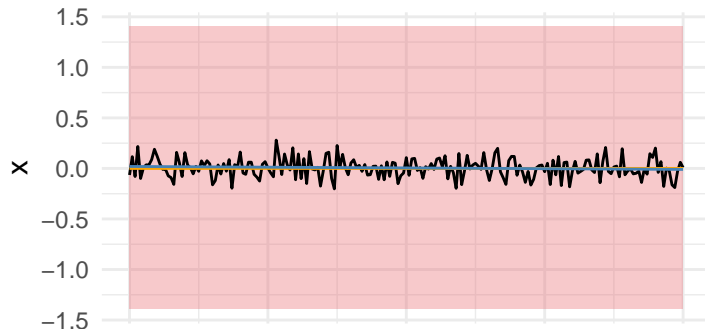
y- and b- Time Series



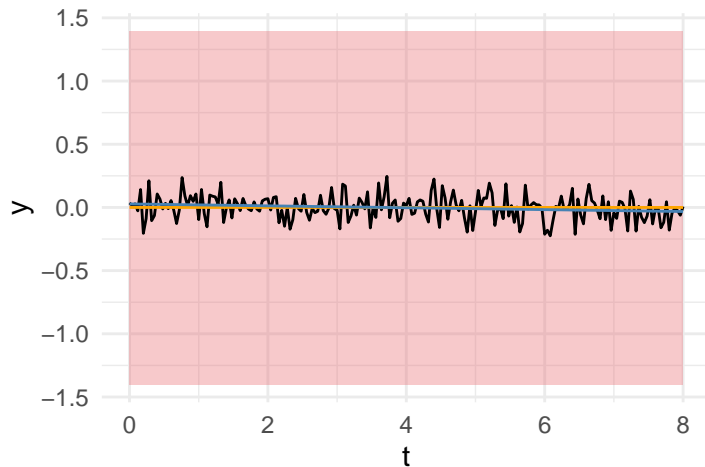
Simulated path 247



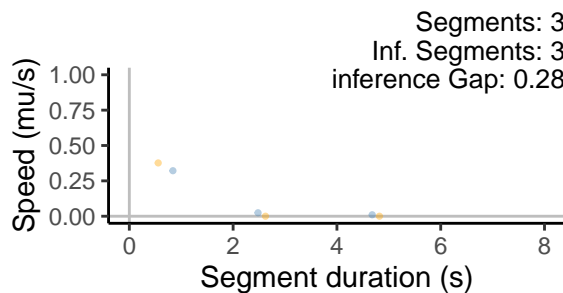
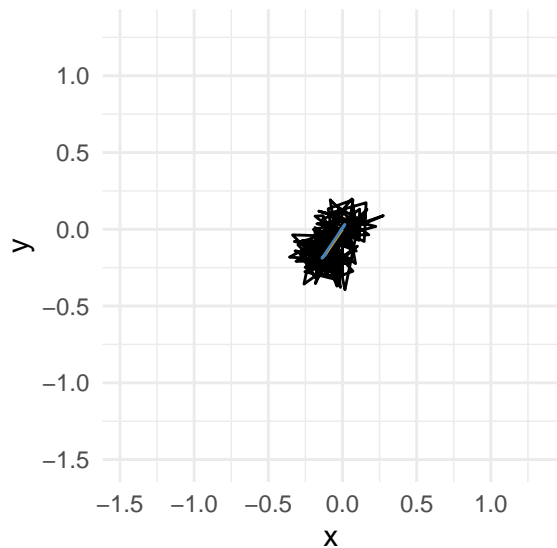
x- and a- Time Series



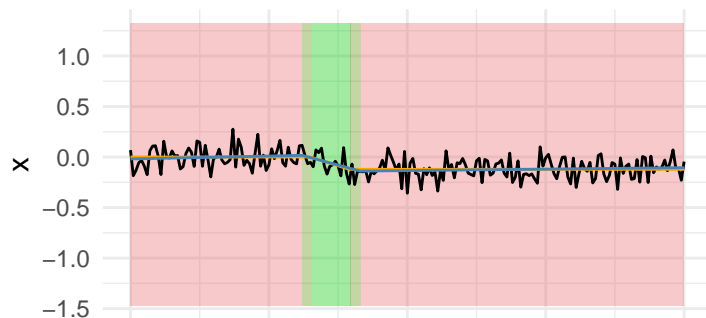
y- and b- Time Series



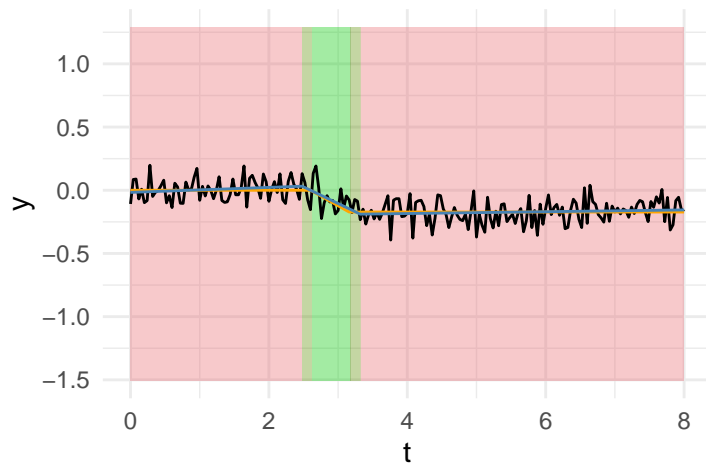
Simulated path 248



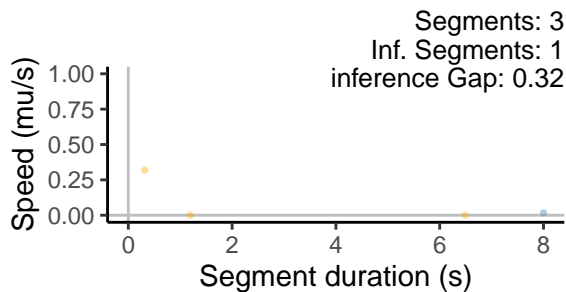
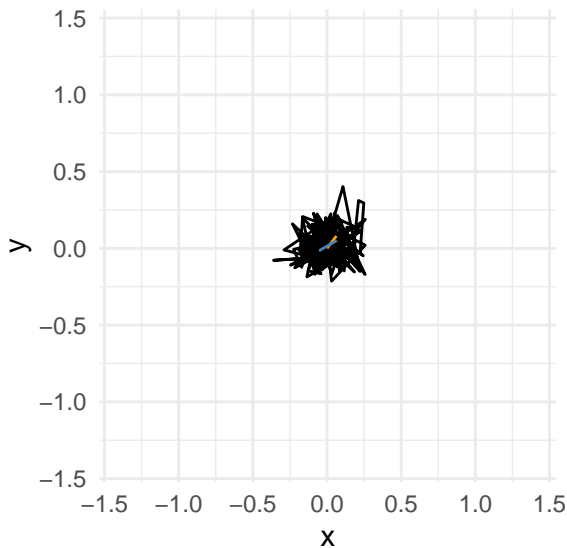
x- and a- Time Series



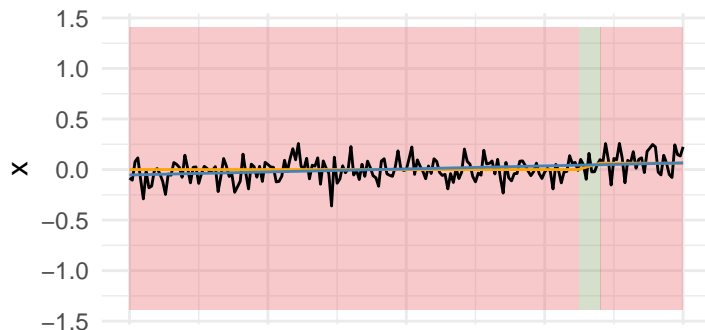
y- and b- Time Series



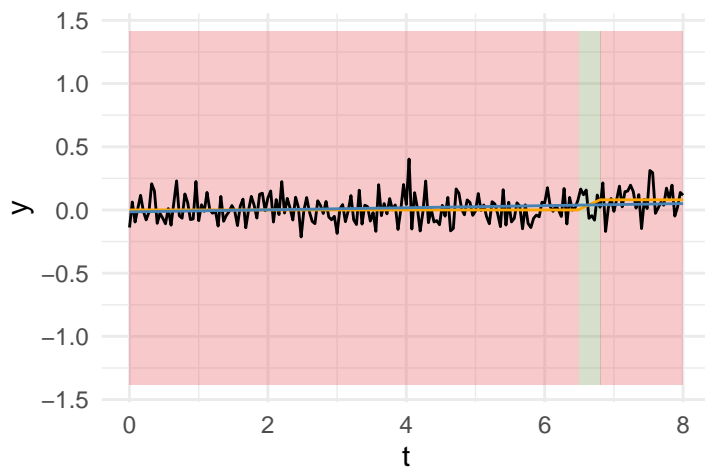
Simulated path 249



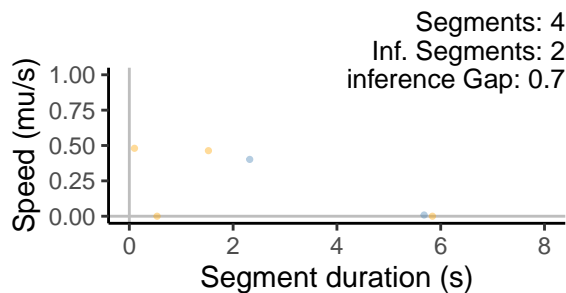
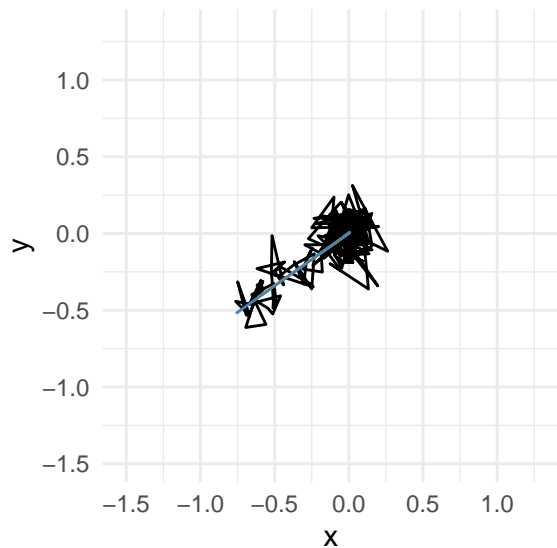
x- and a- Time Series



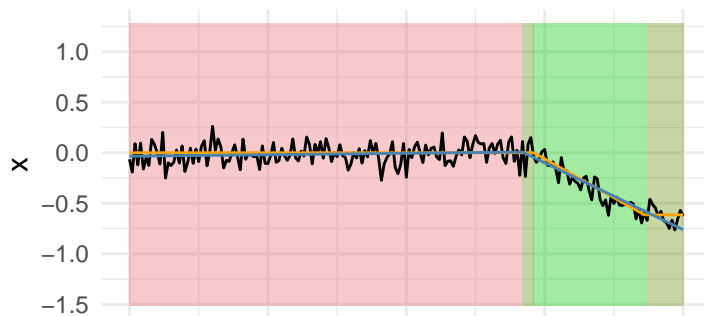
y- and b- Time Series



Simulated path 250



x- and a- Time Series



y- and b- Time Series

