

human_negative

Outlier analysis

Total number of particles: 694

Total number of outliers: 157

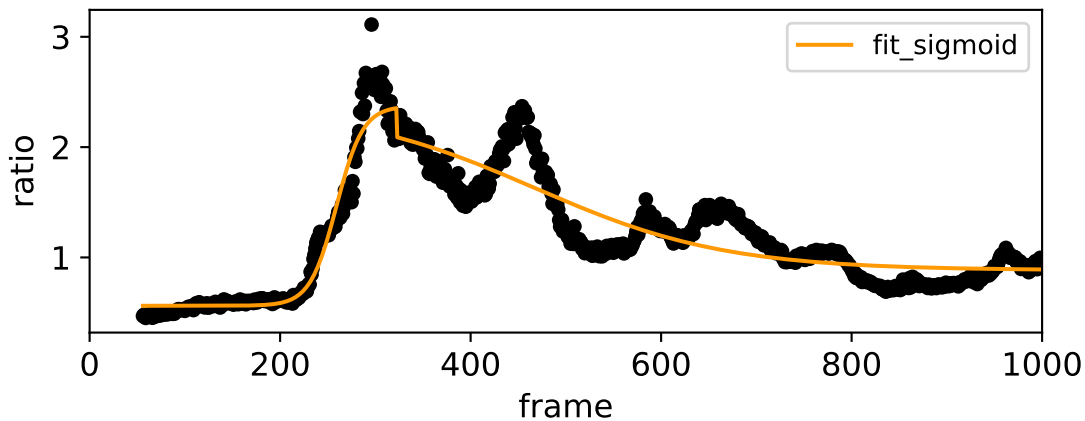
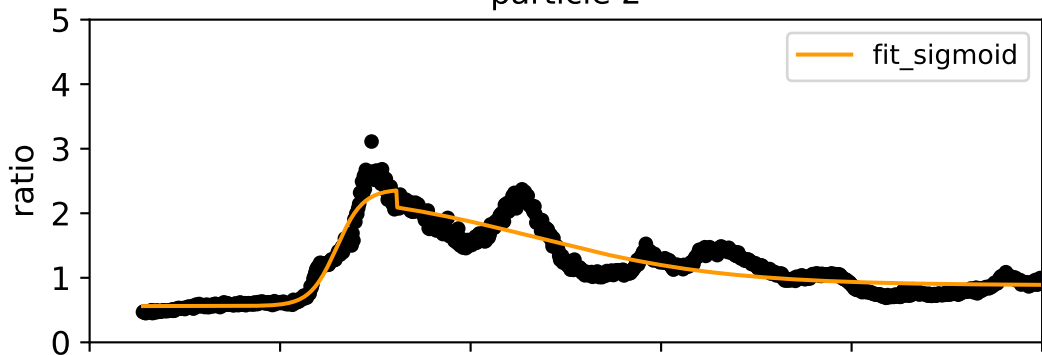
Outliers in a: 157

mean: 0.9601345393136843

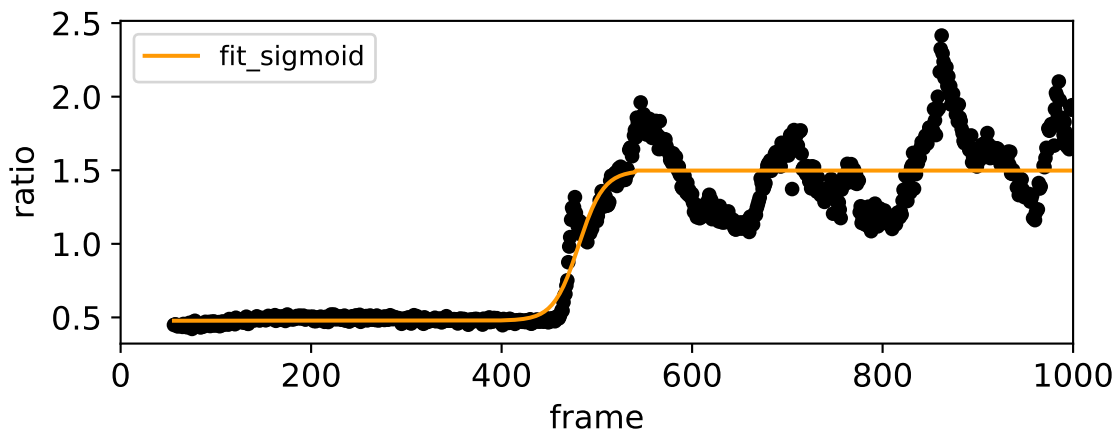
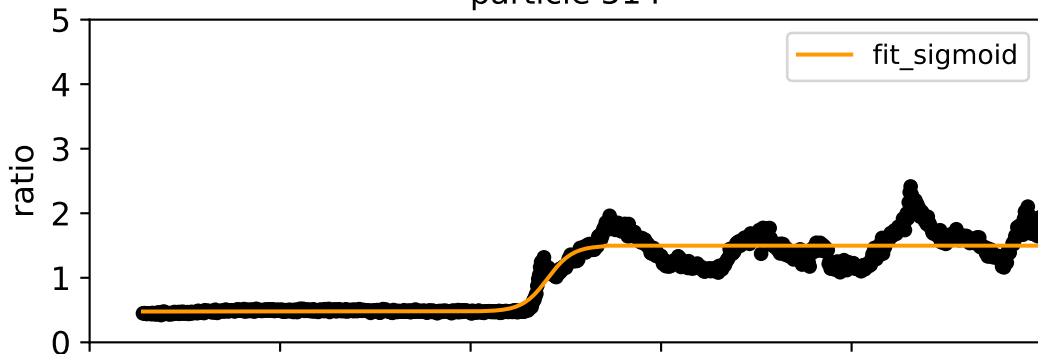
std: 0.6909296378072376

interval: [-inf, 1.305599358217303]

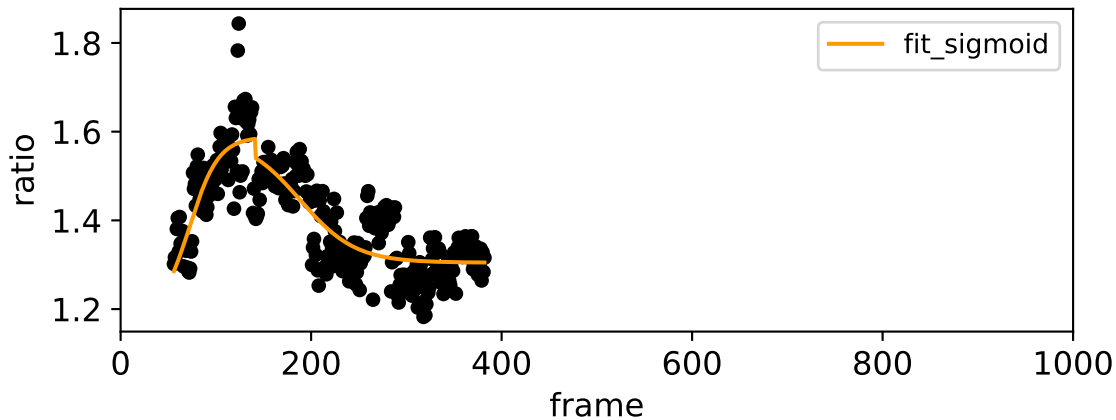
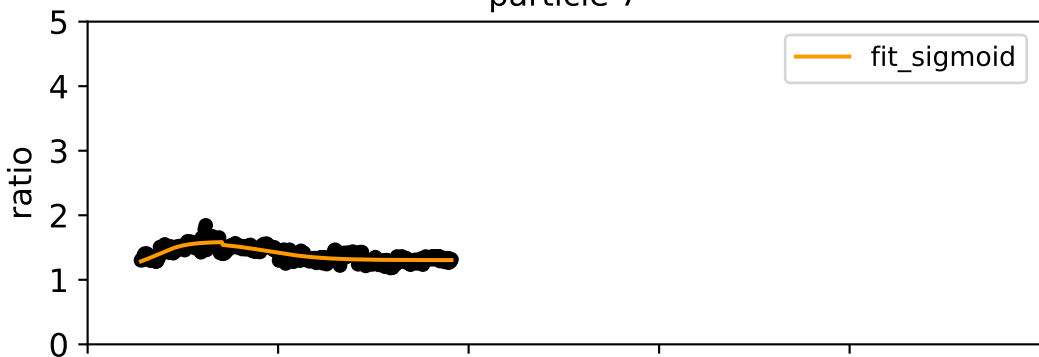
particle 2



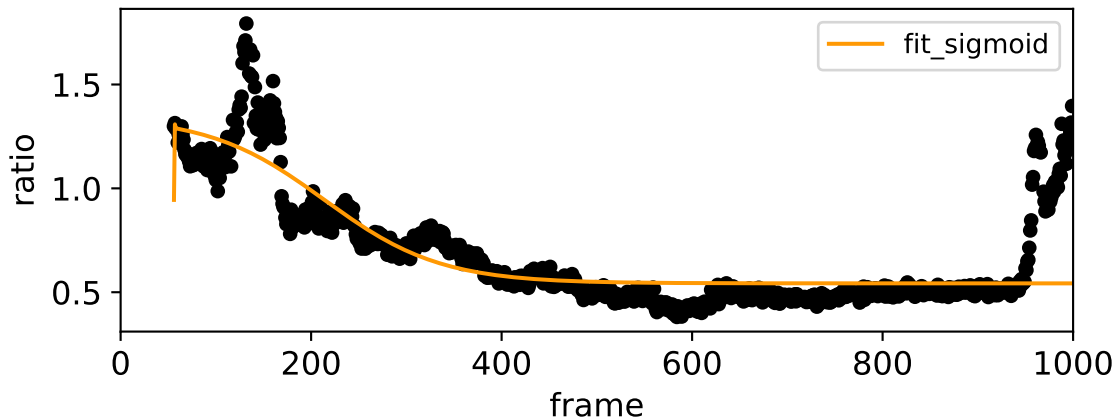
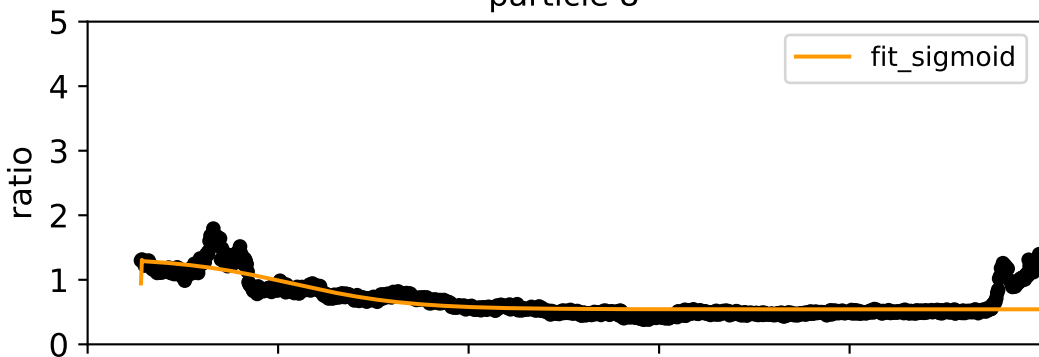
particle 514



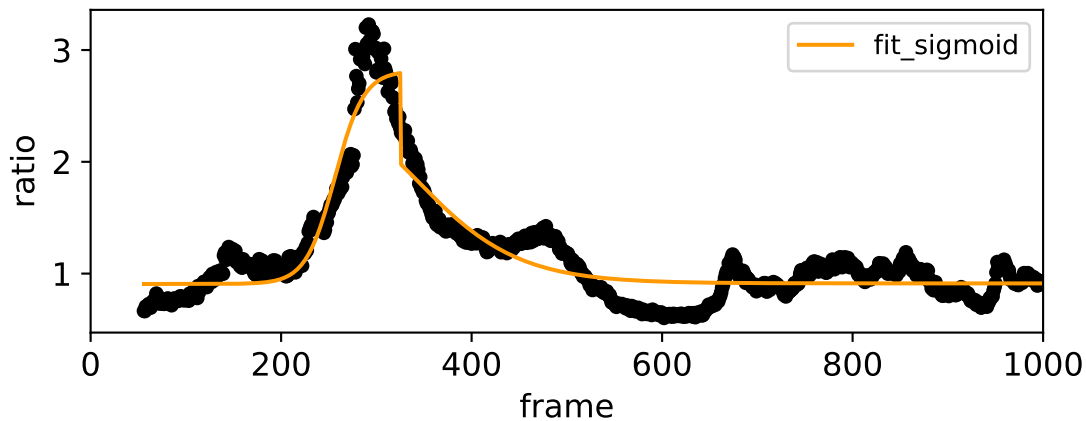
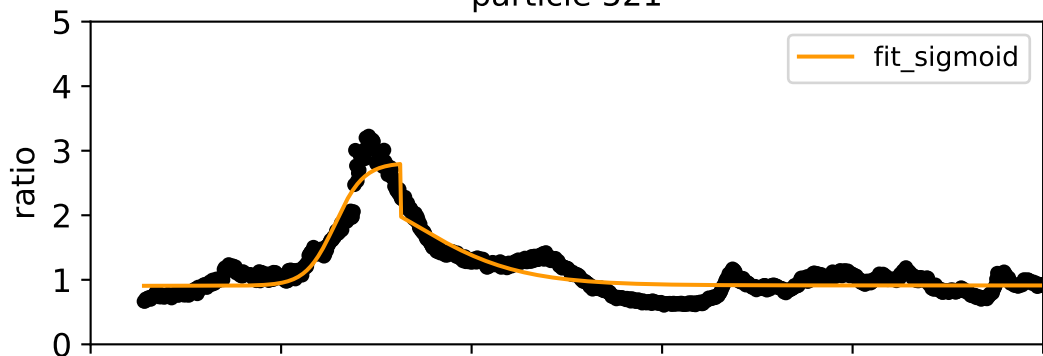
particle 7



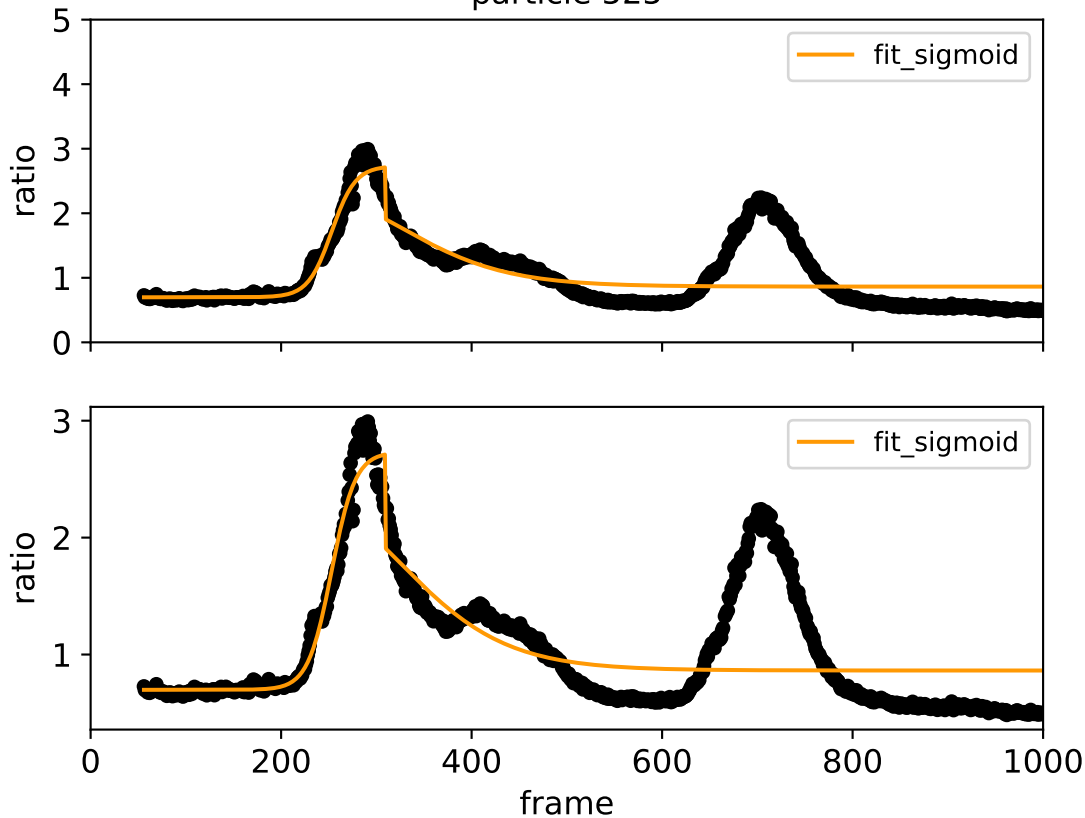
particle 8



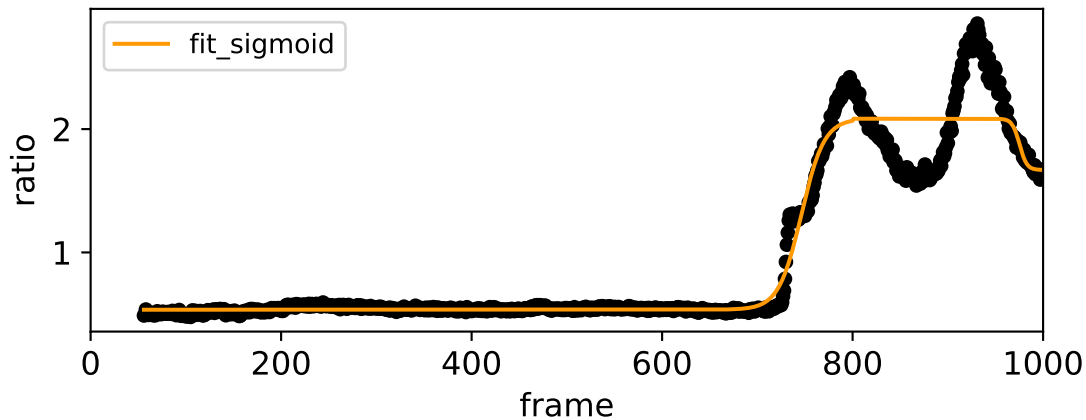
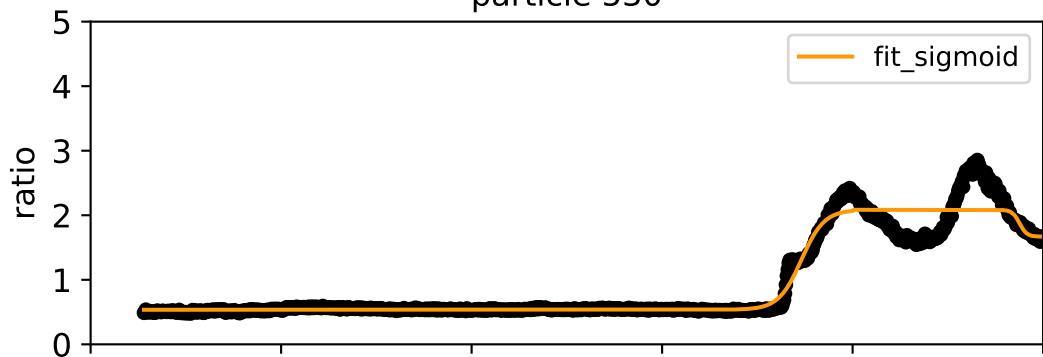
particle 521



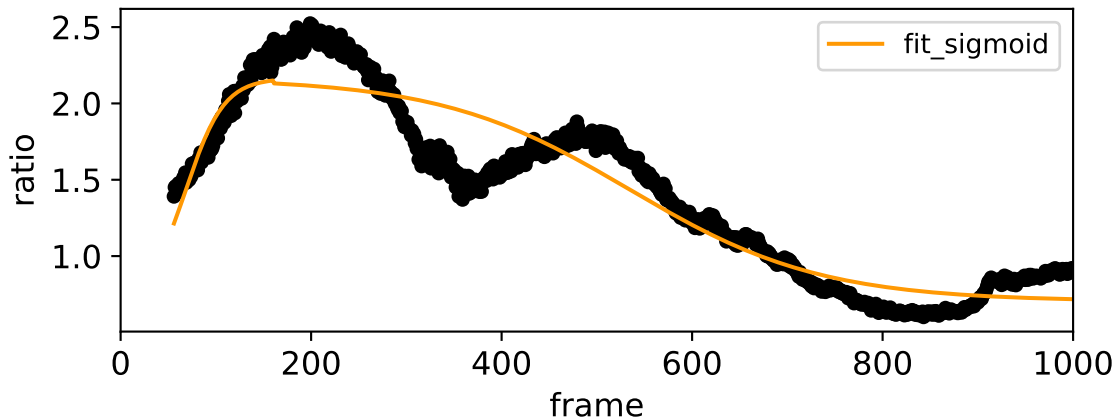
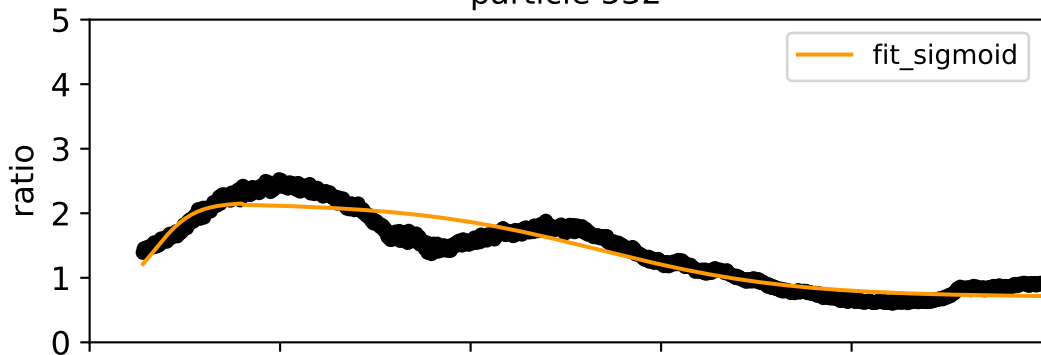
particle 525



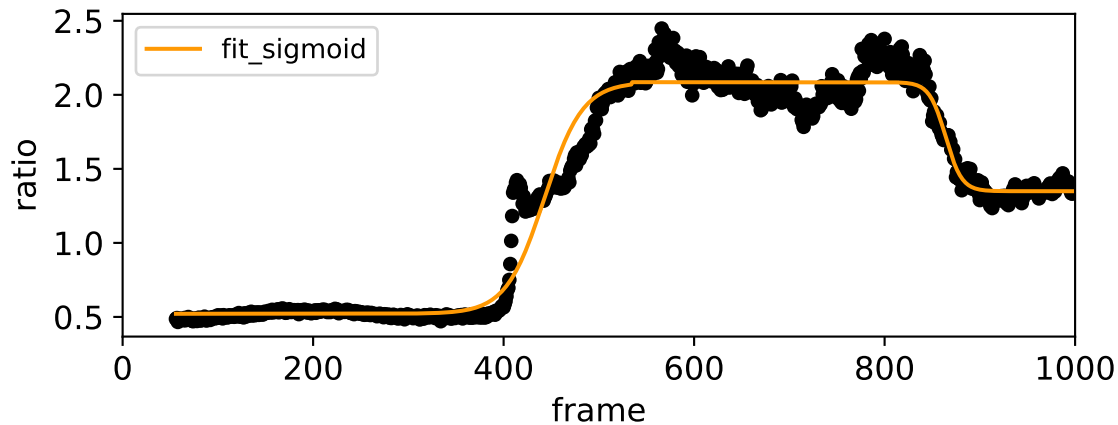
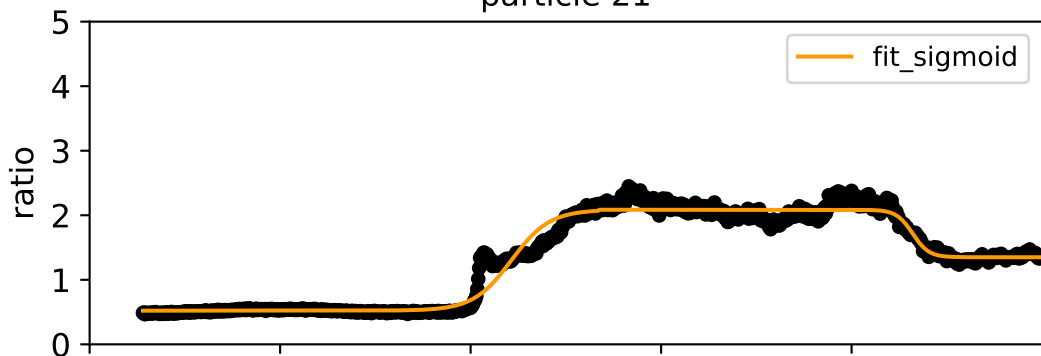
particle 530



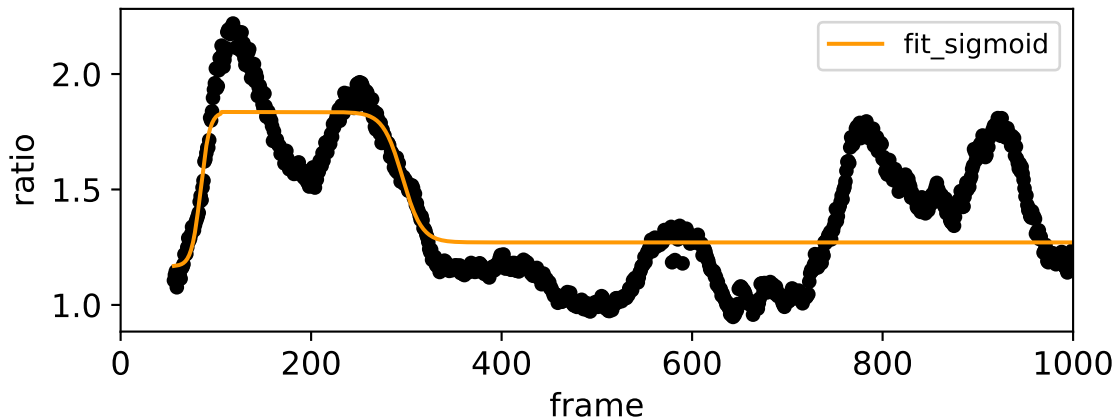
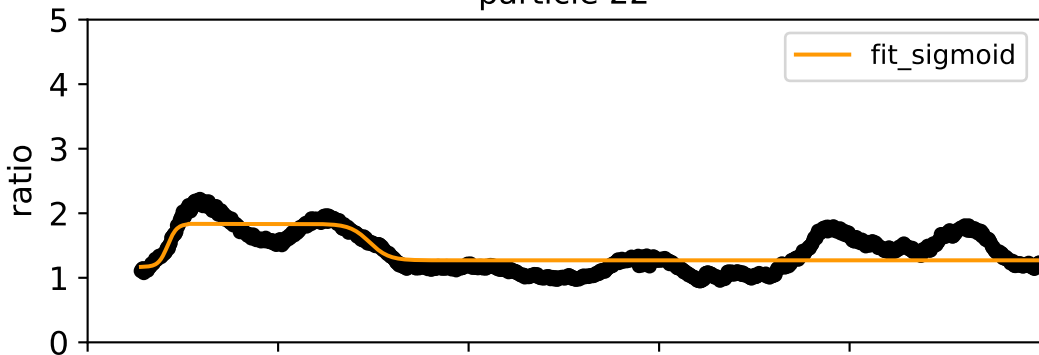
particle 532



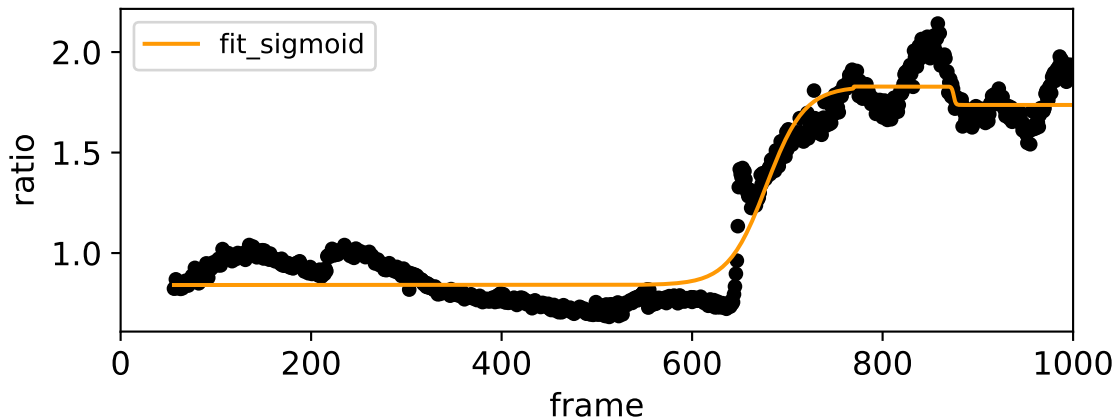
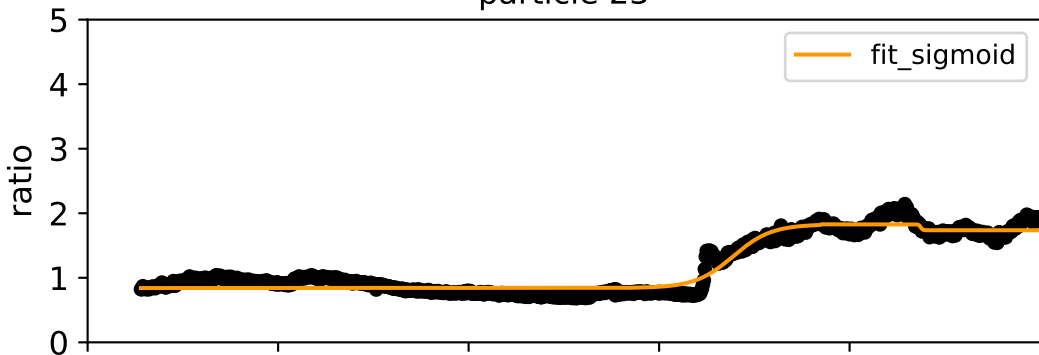
particle 21



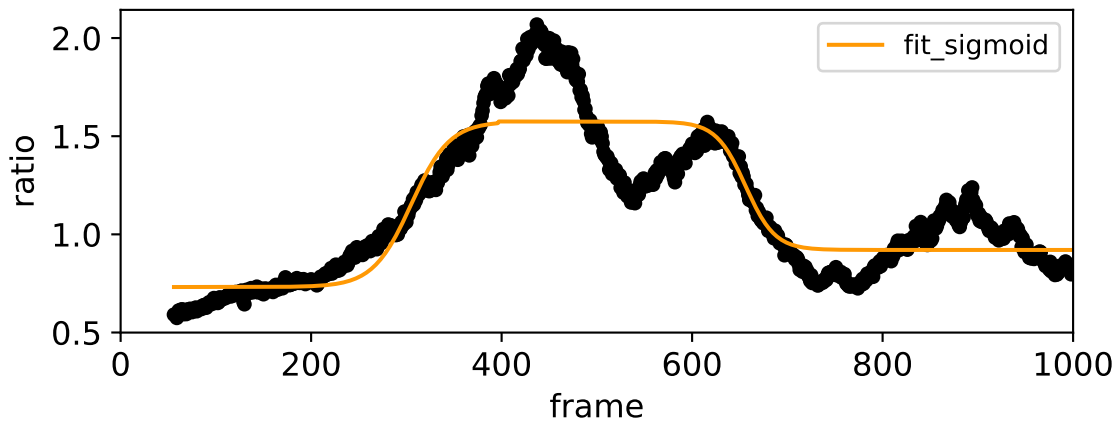
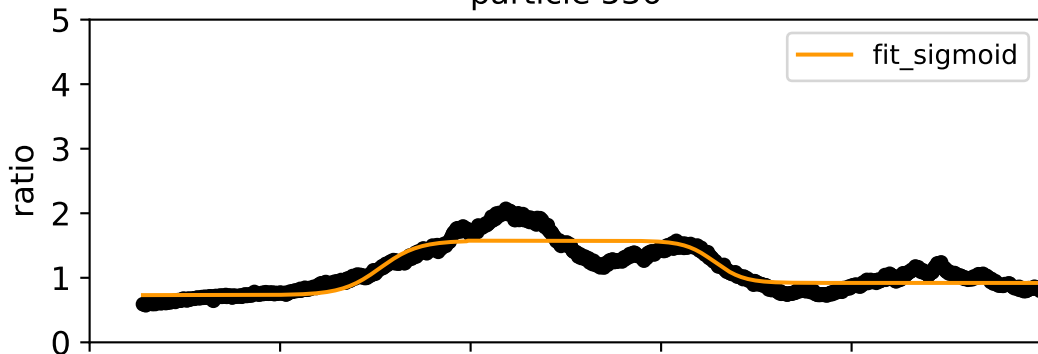
particle 22



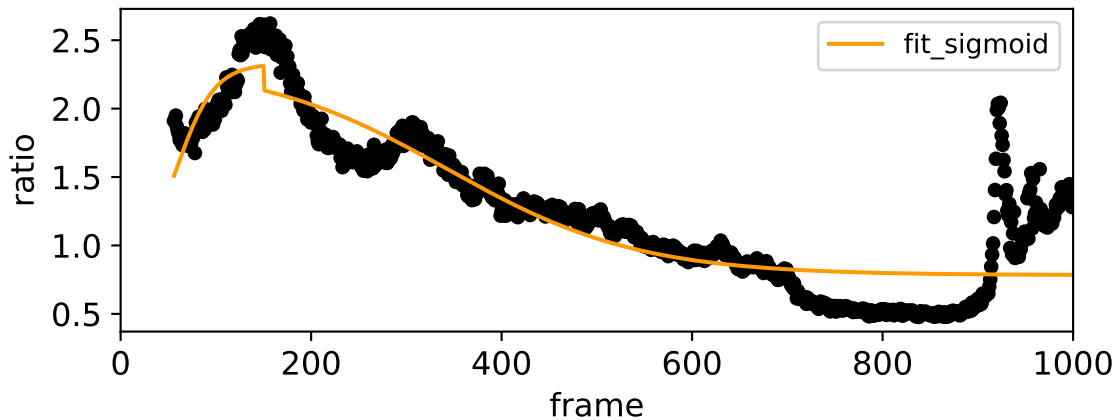
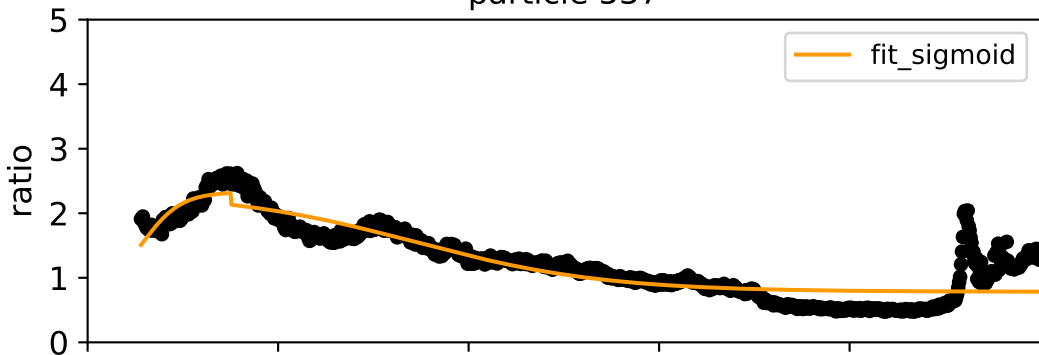
particle 23



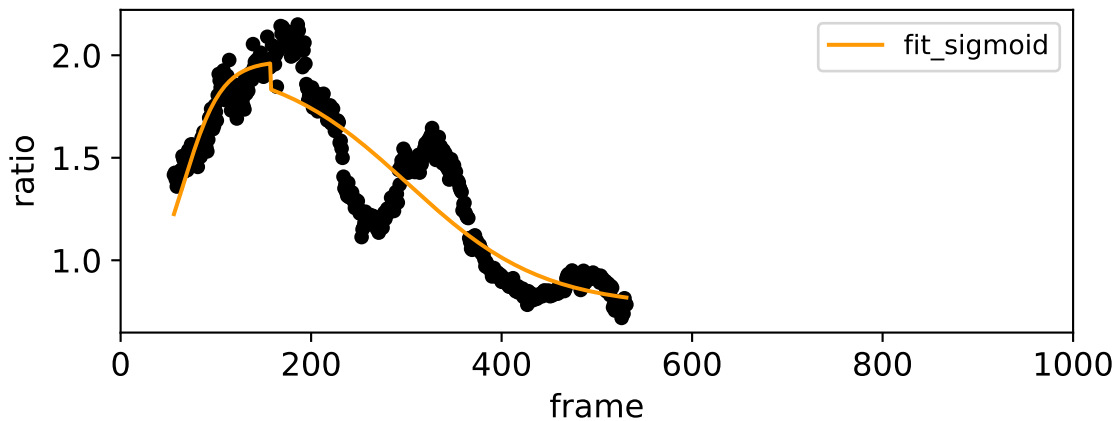
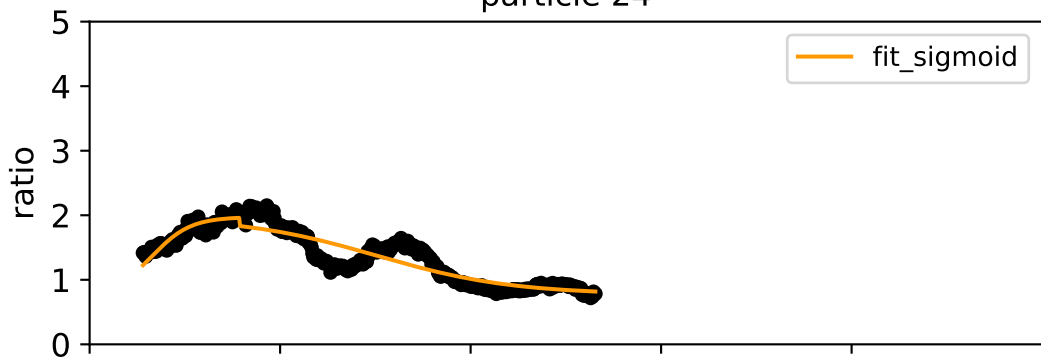
particle 536



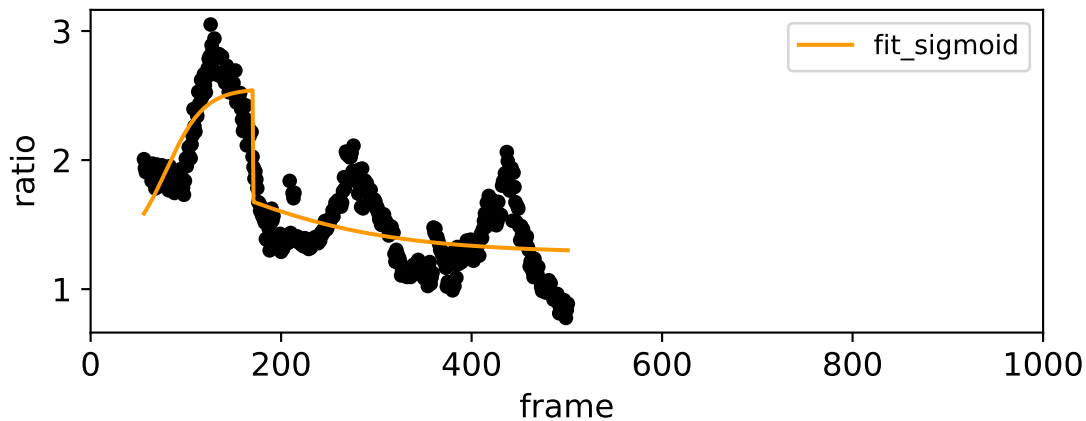
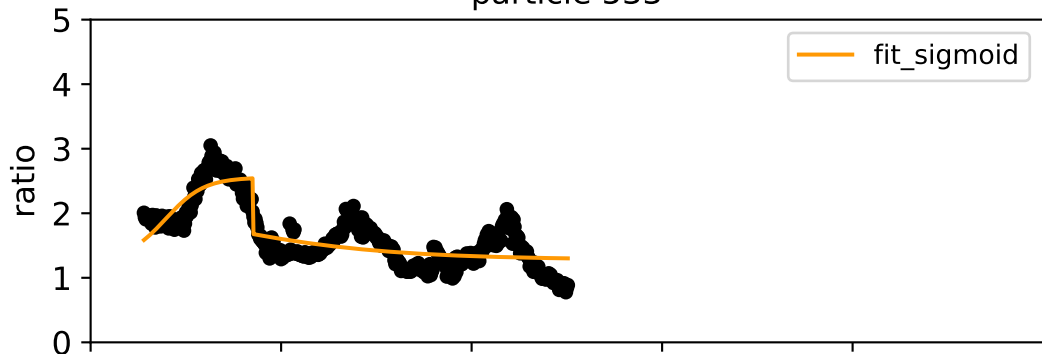
particle 537



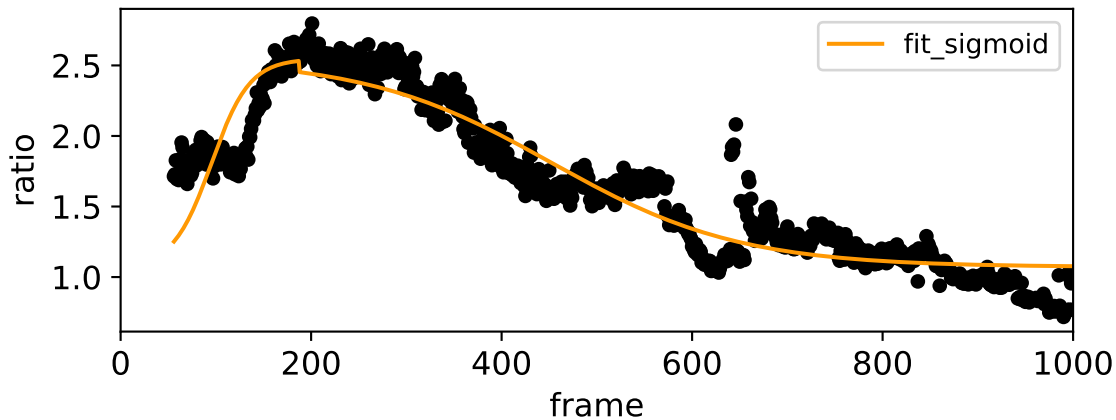
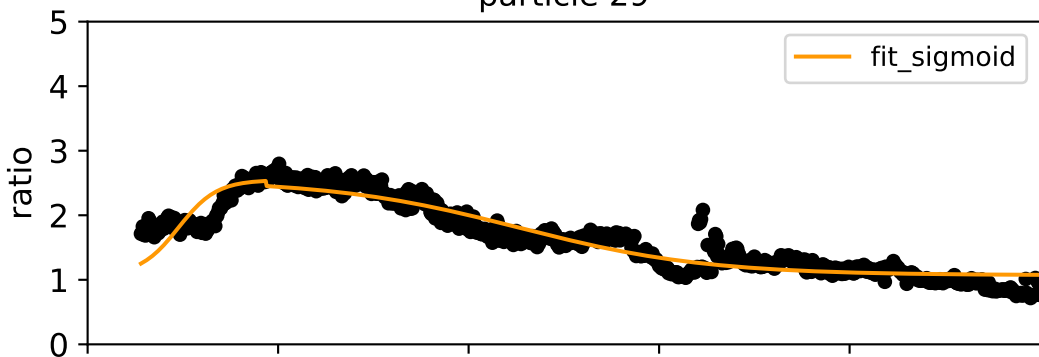
particle 24



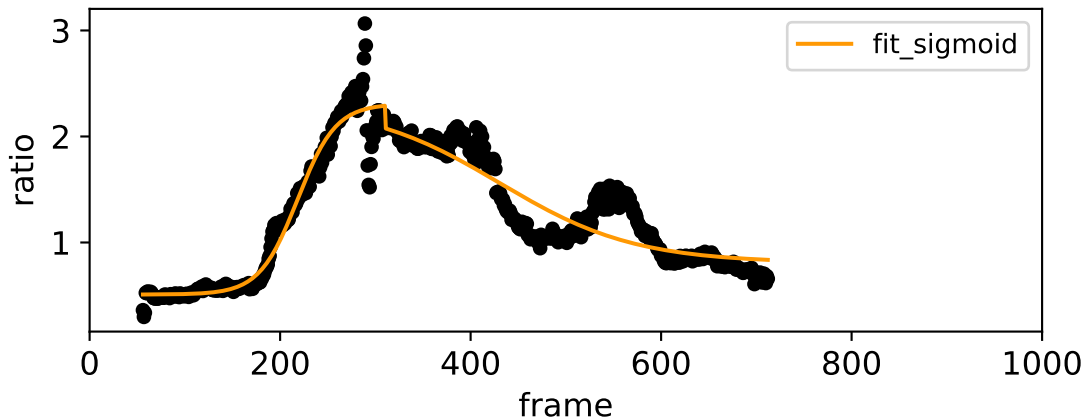
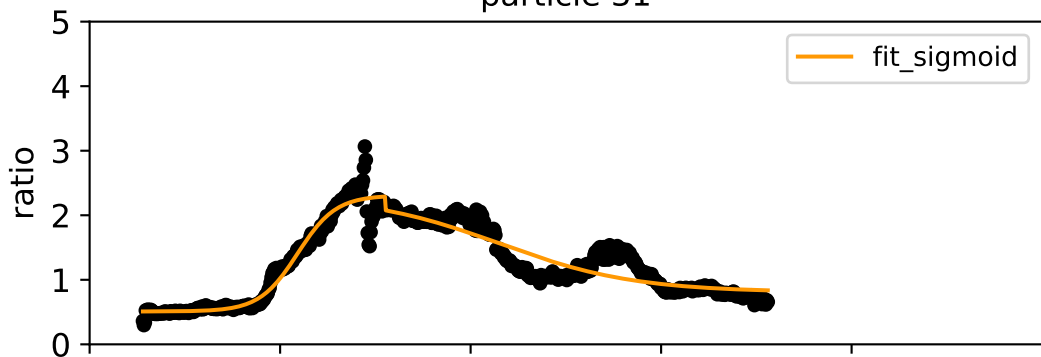
particle 533



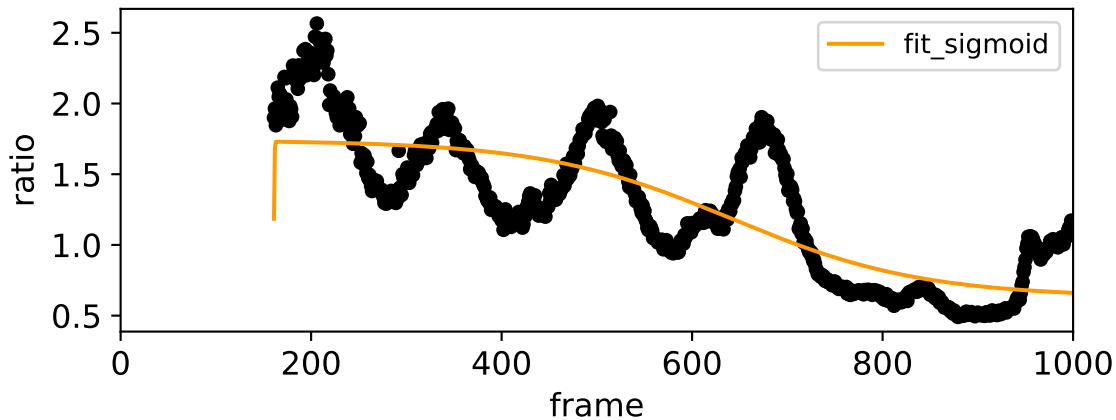
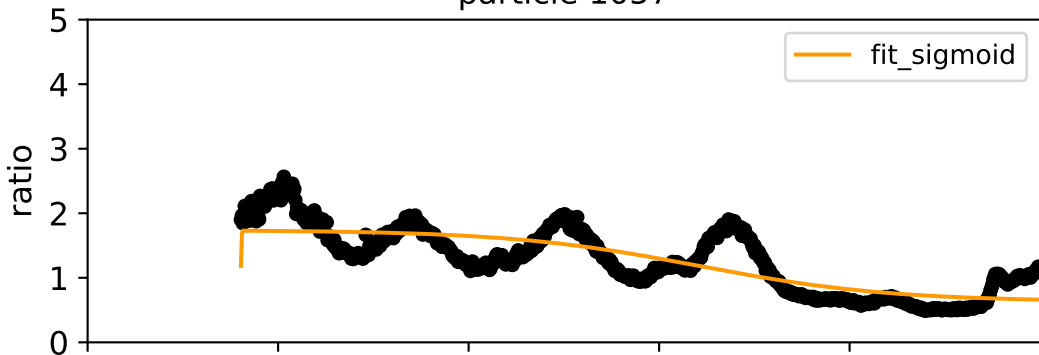
particle 29



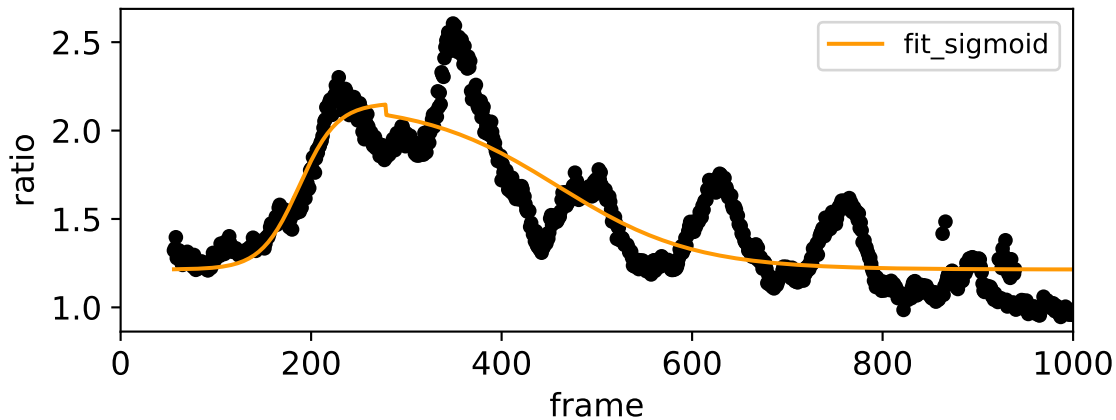
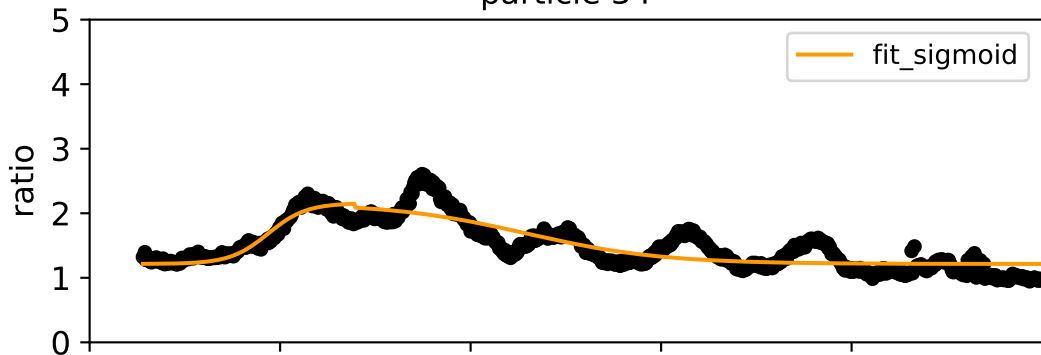
particle 31



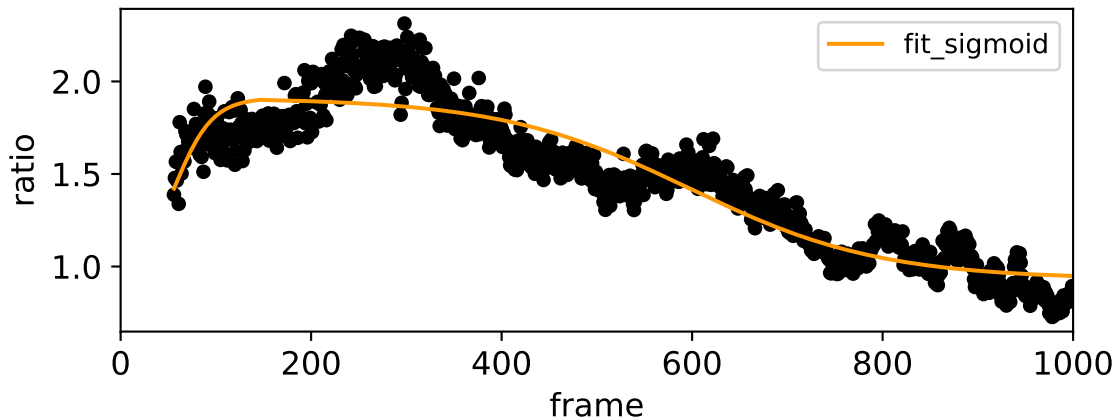
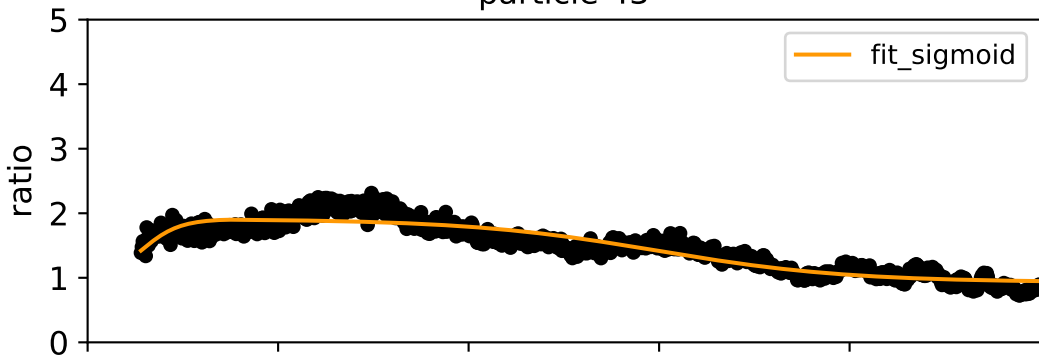
particle 1057



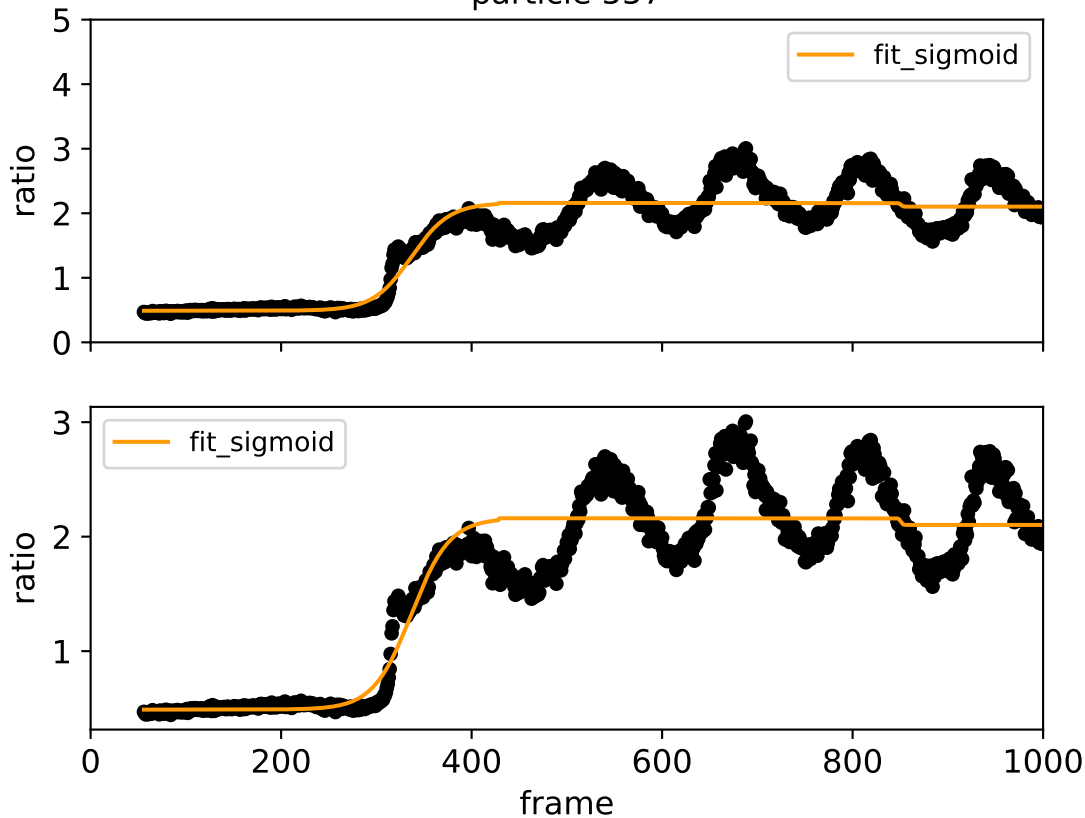
particle 34



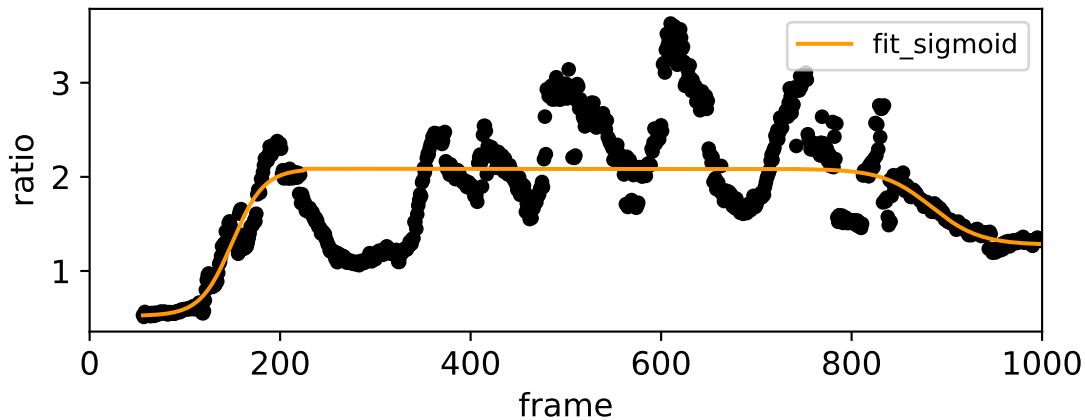
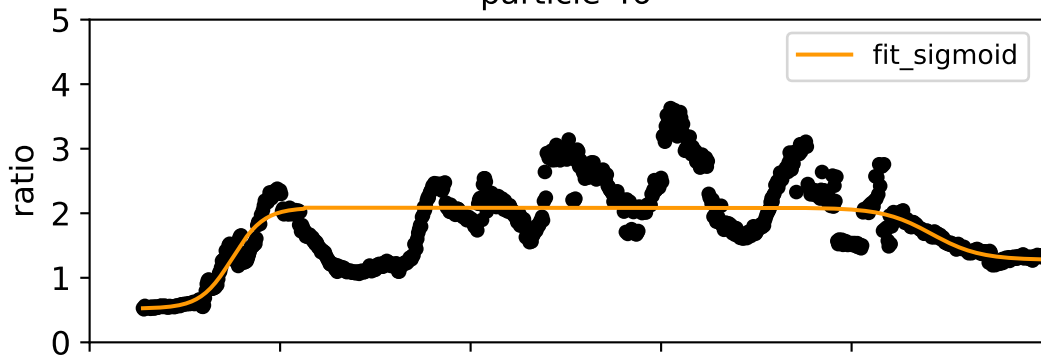
particle 43



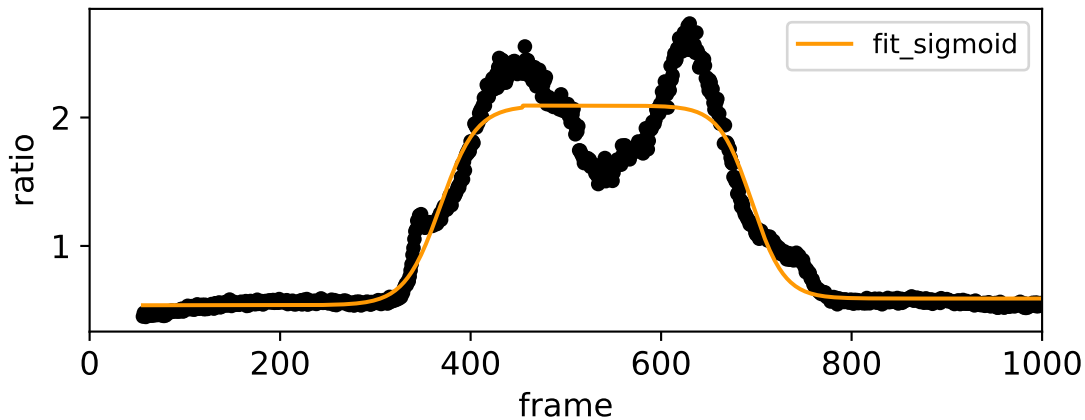
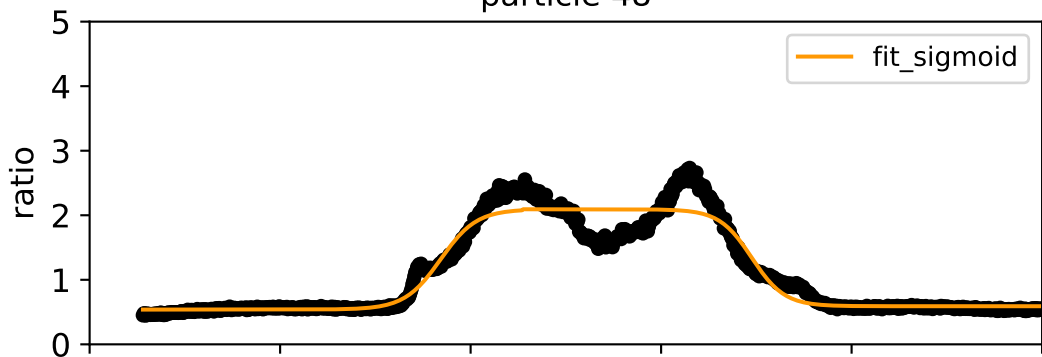
particle 557



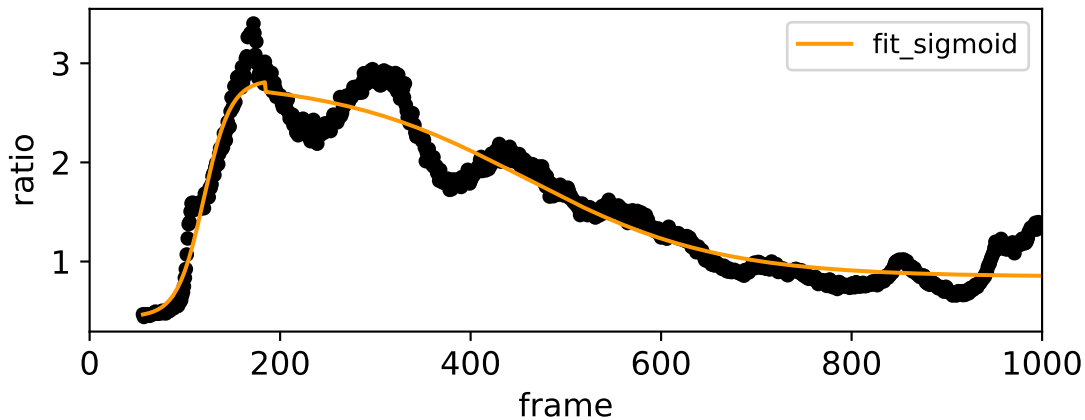
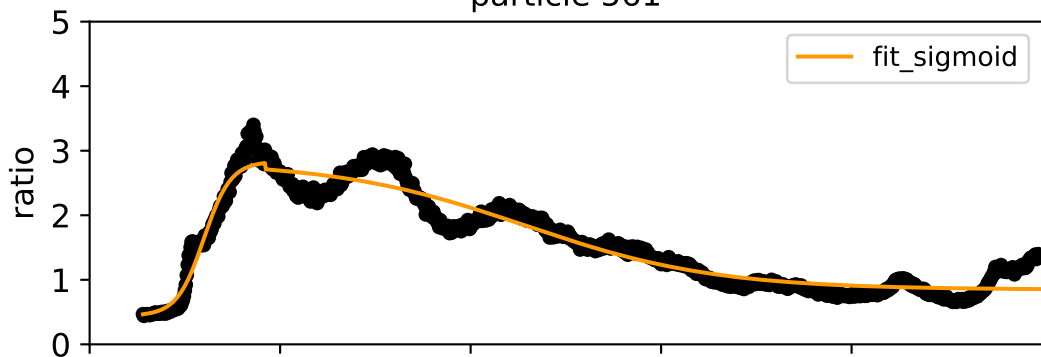
particle 46



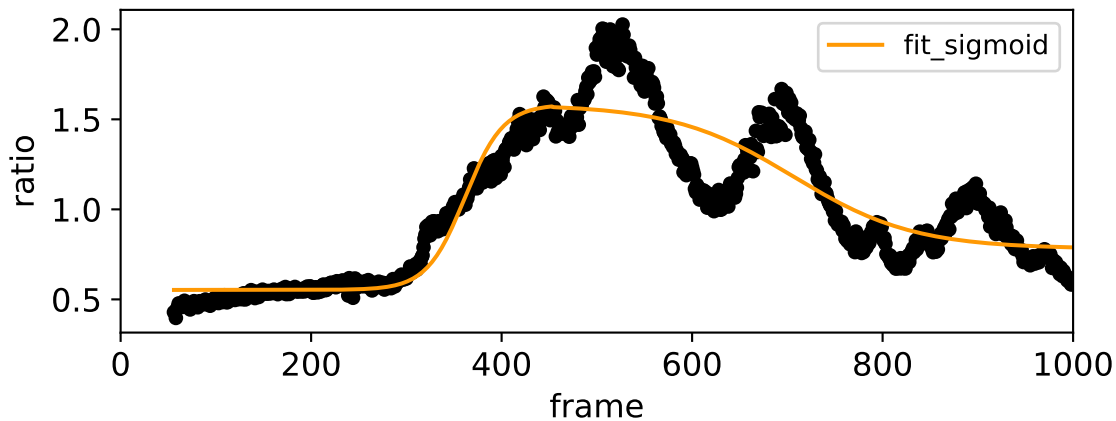
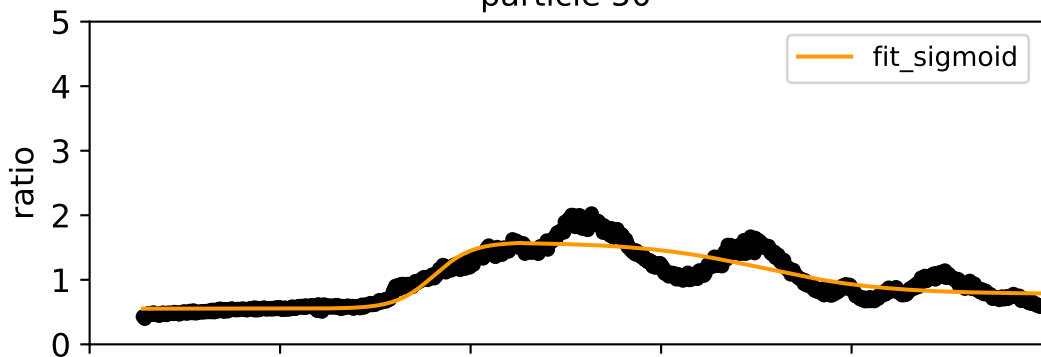
particle 48



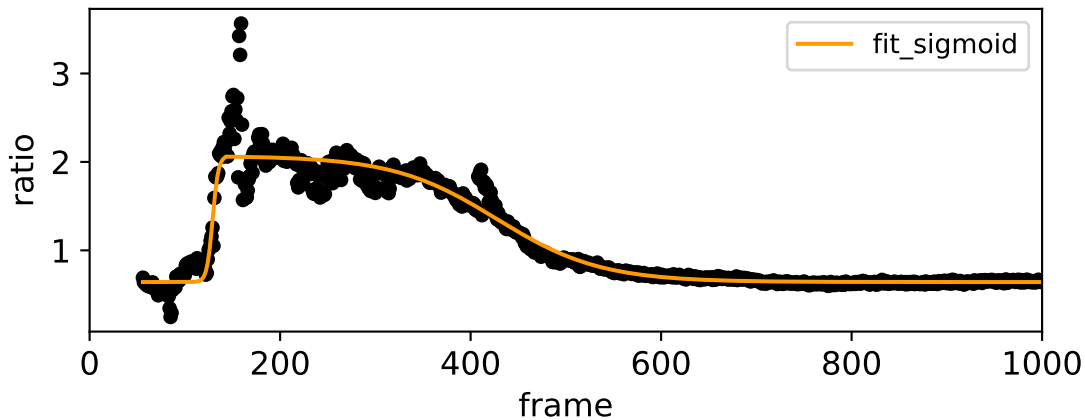
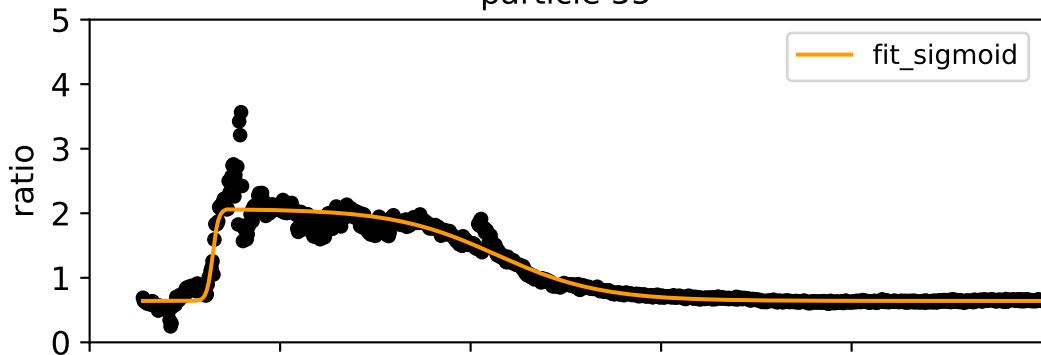
particle 561



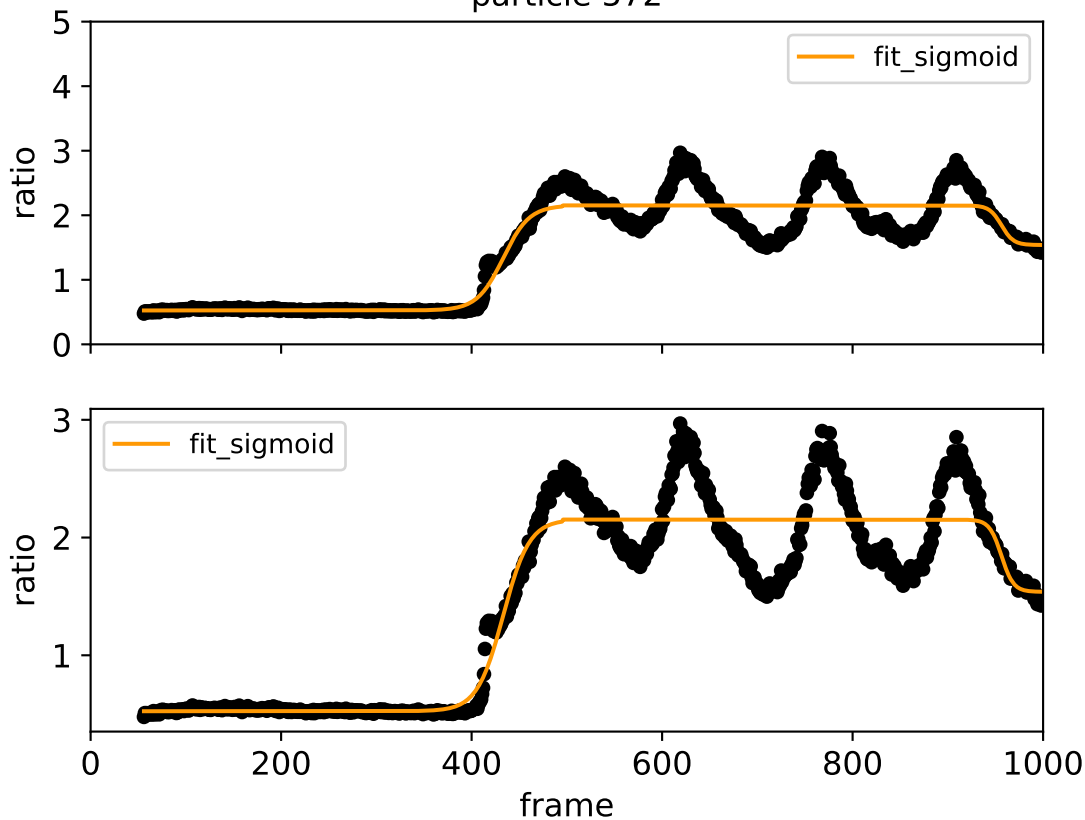
particle 50



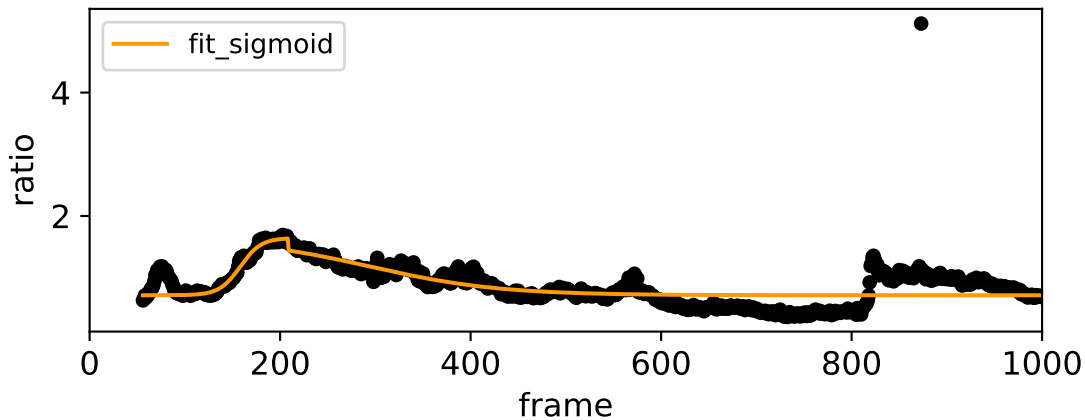
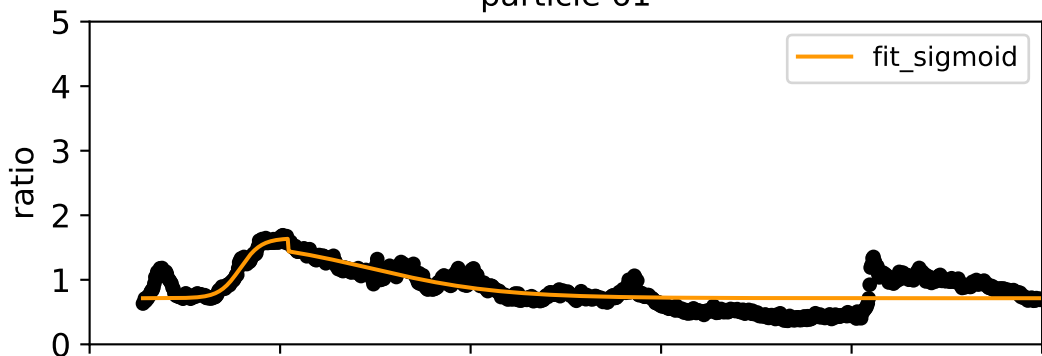
particle 55



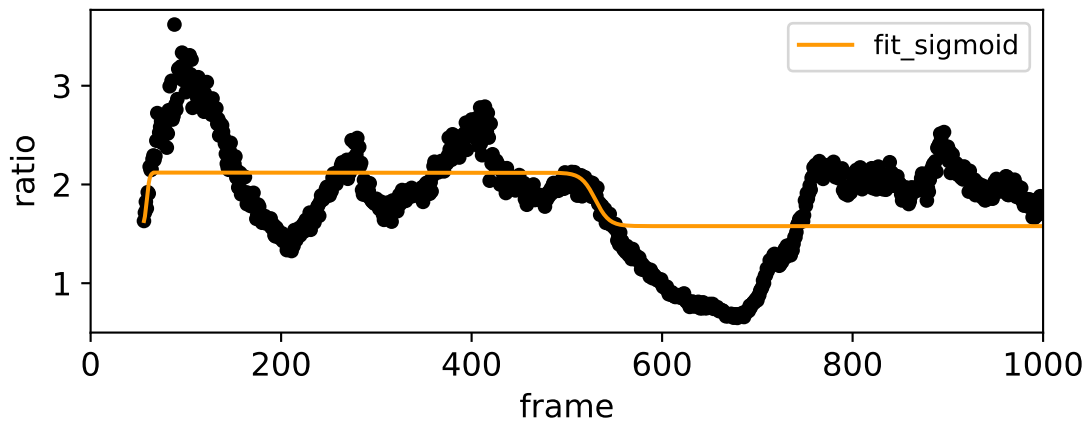
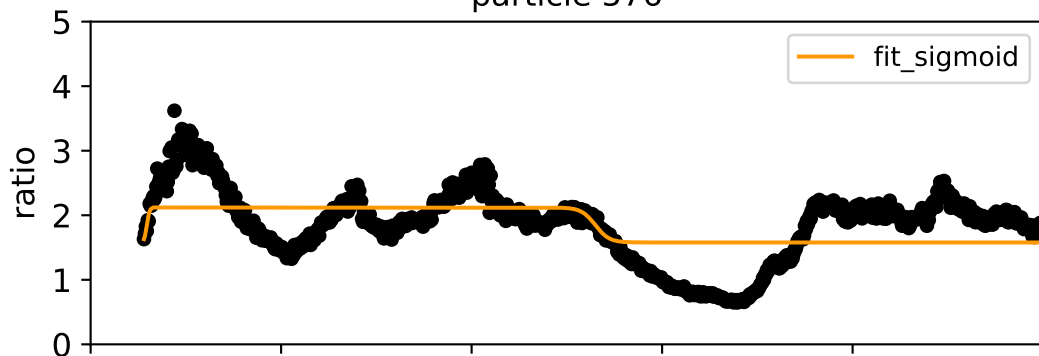
particle 572



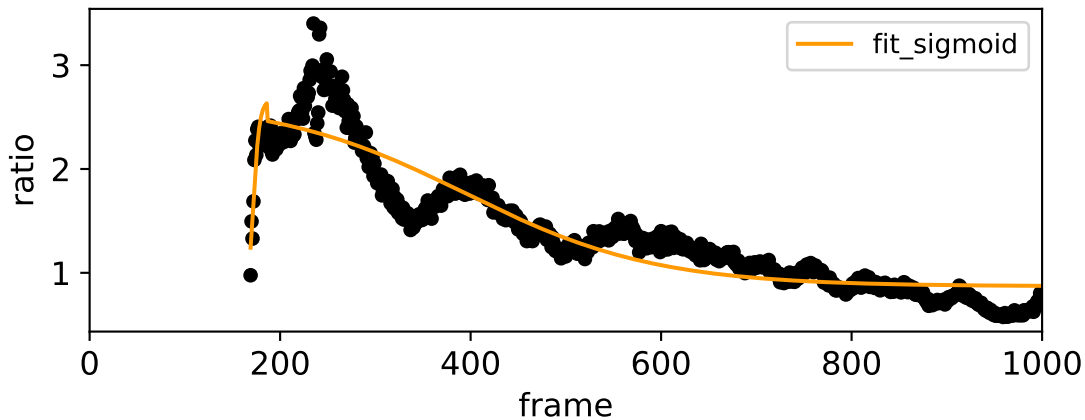
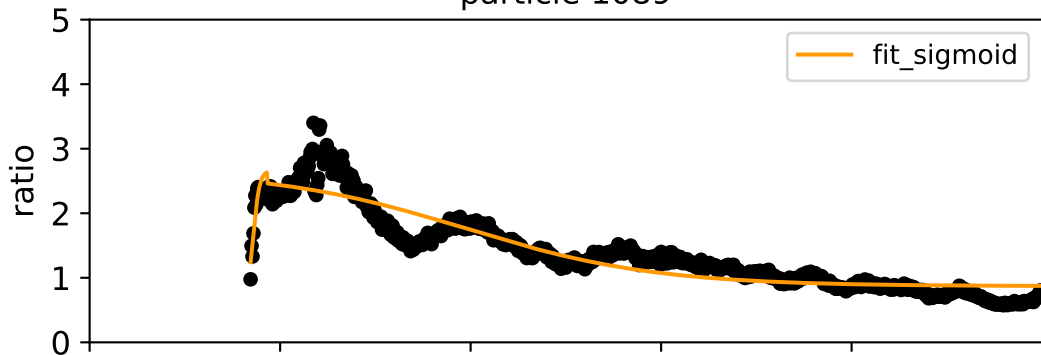
particle 61



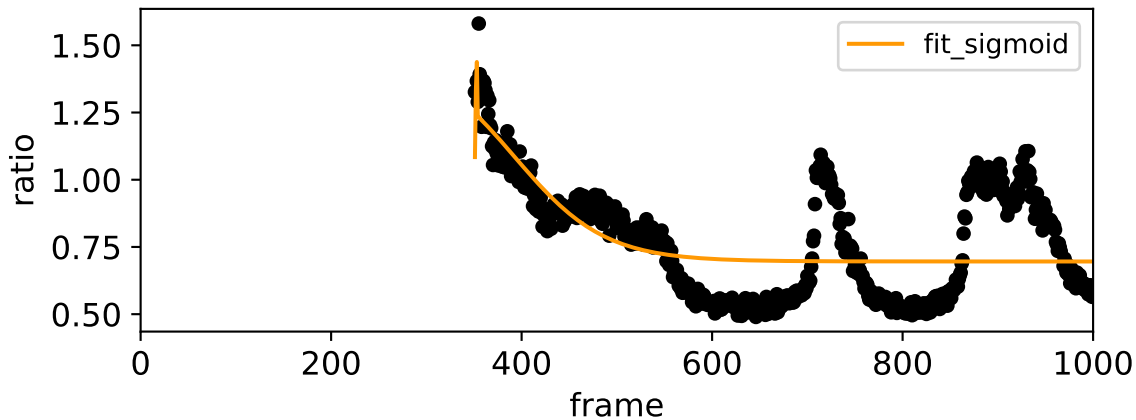
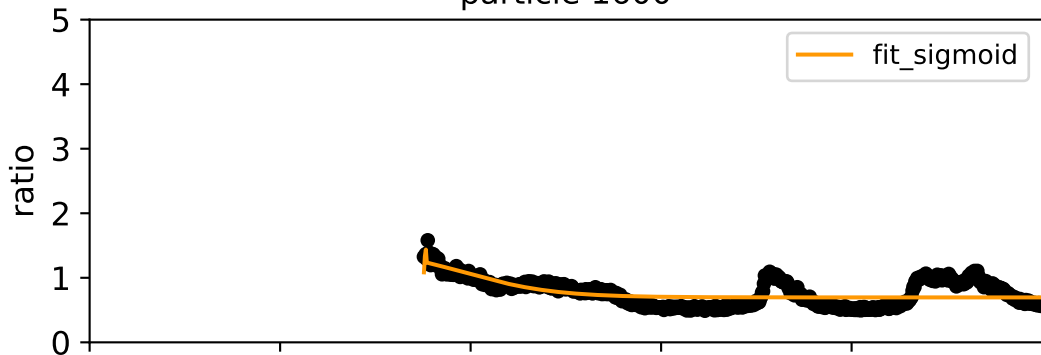
particle 576



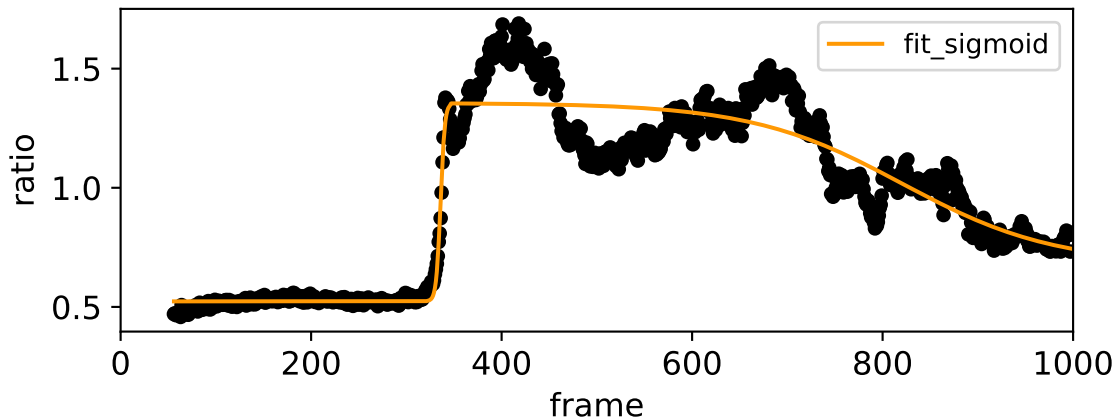
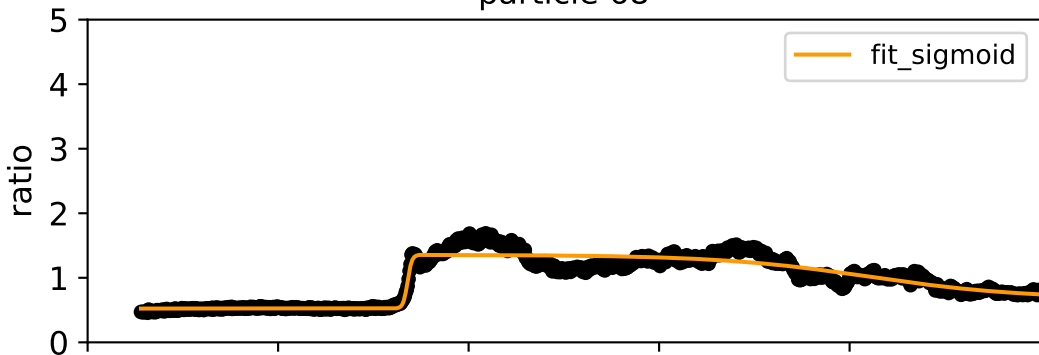
particle 1089



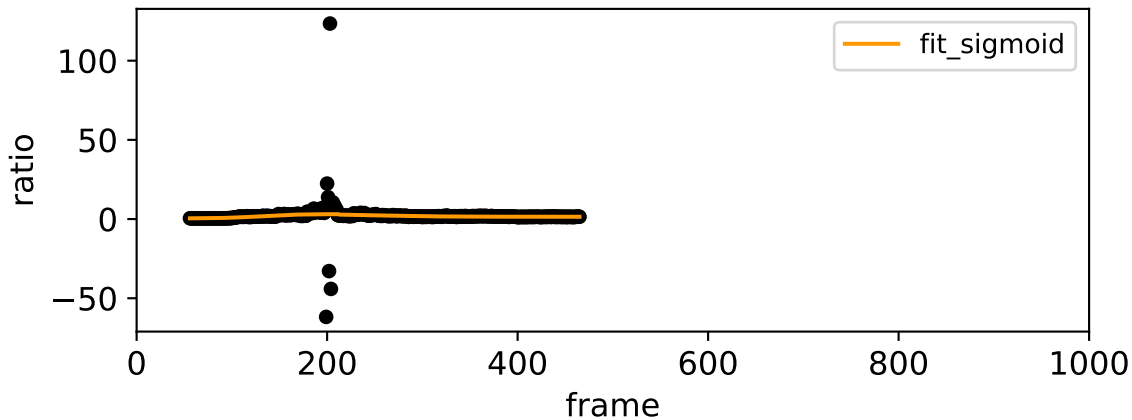
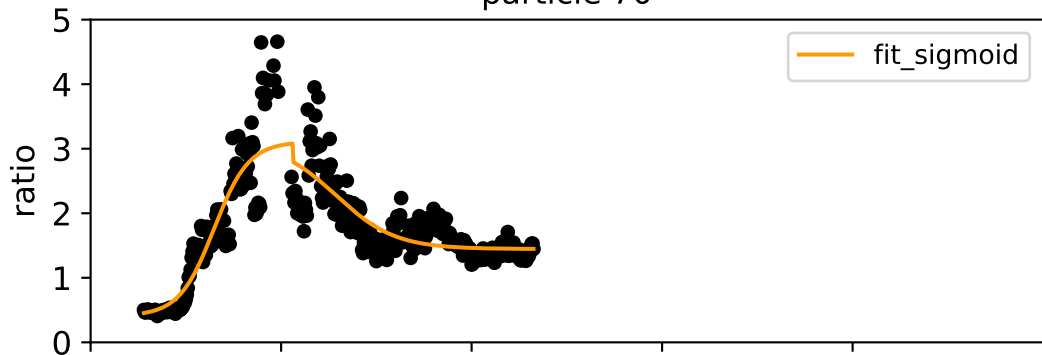
particle 1600



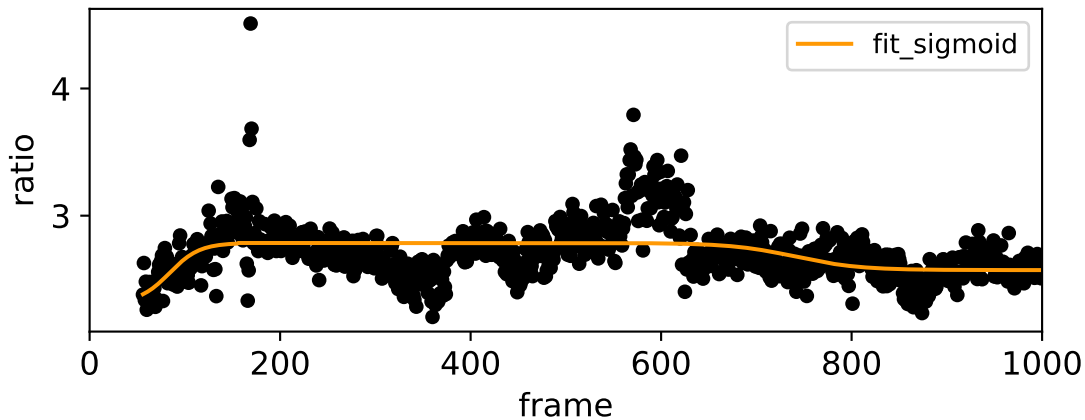
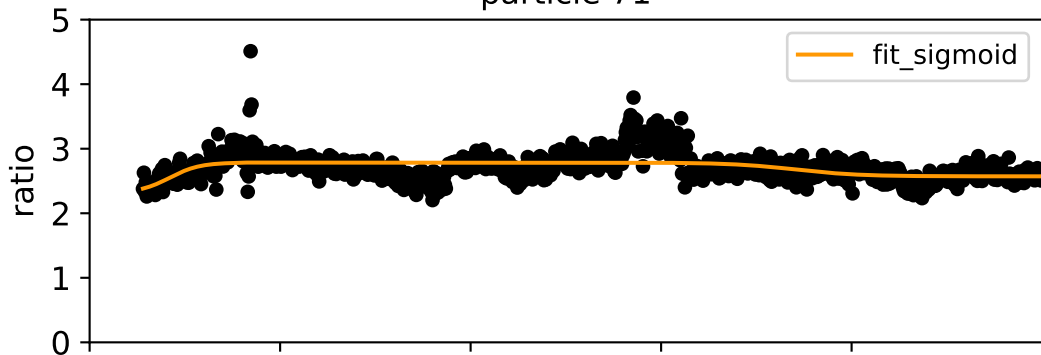
particle 68



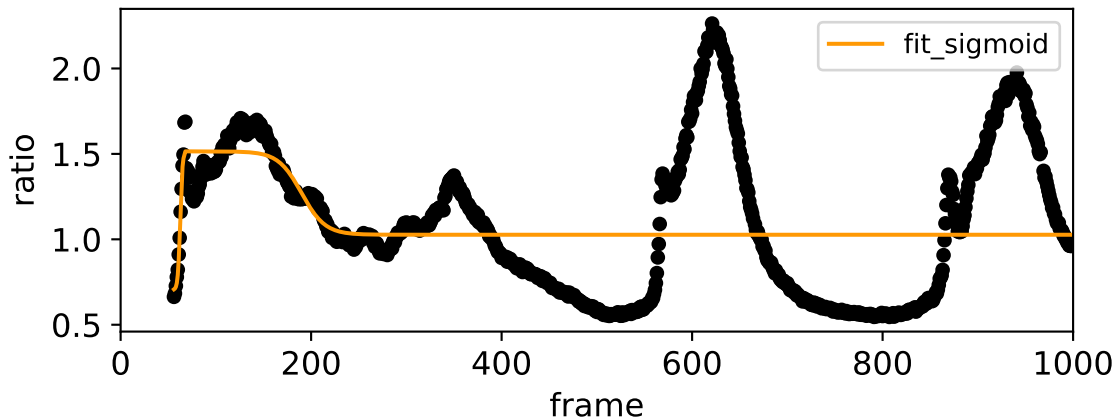
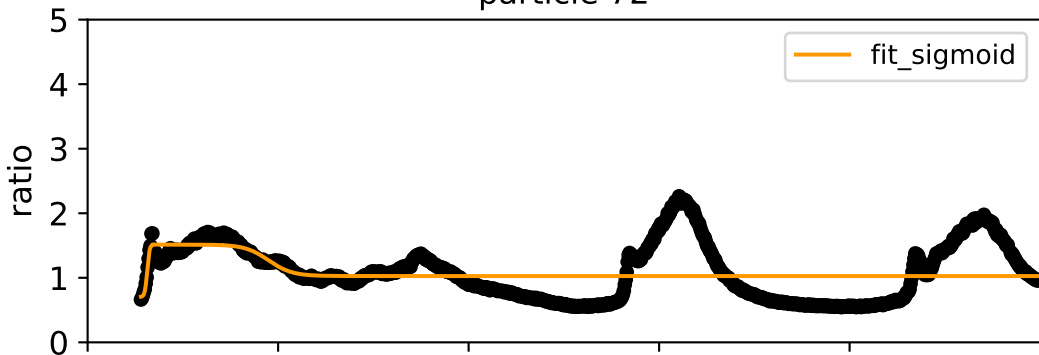
particle 70



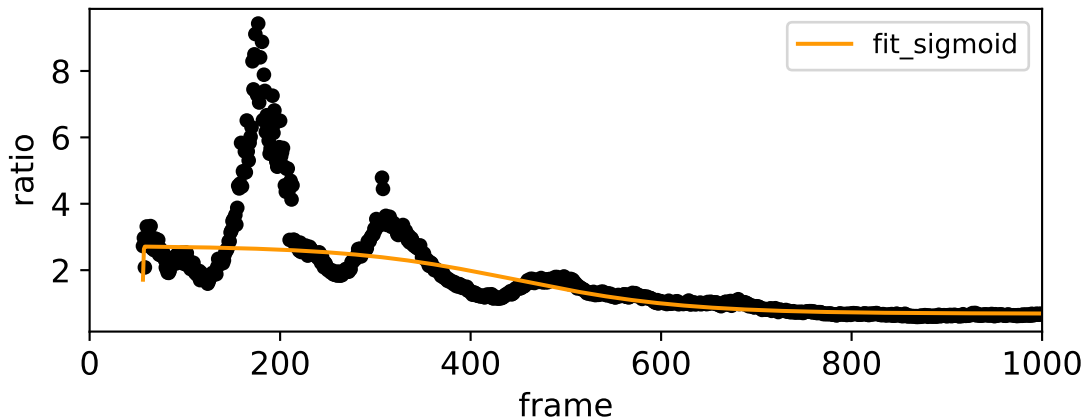
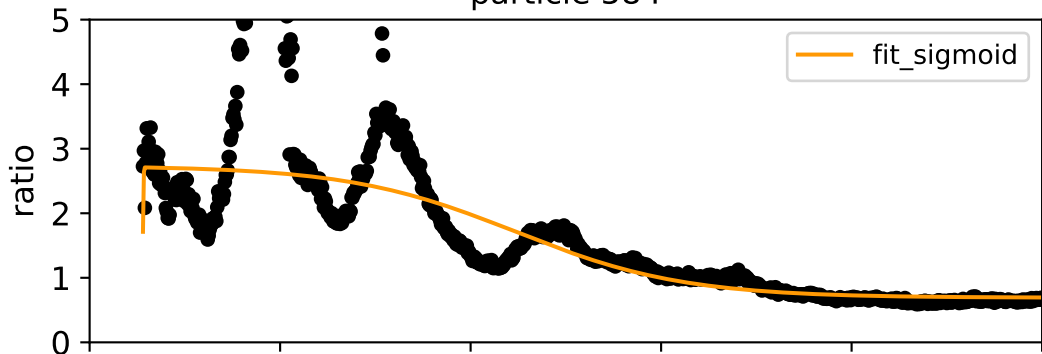
particle 71



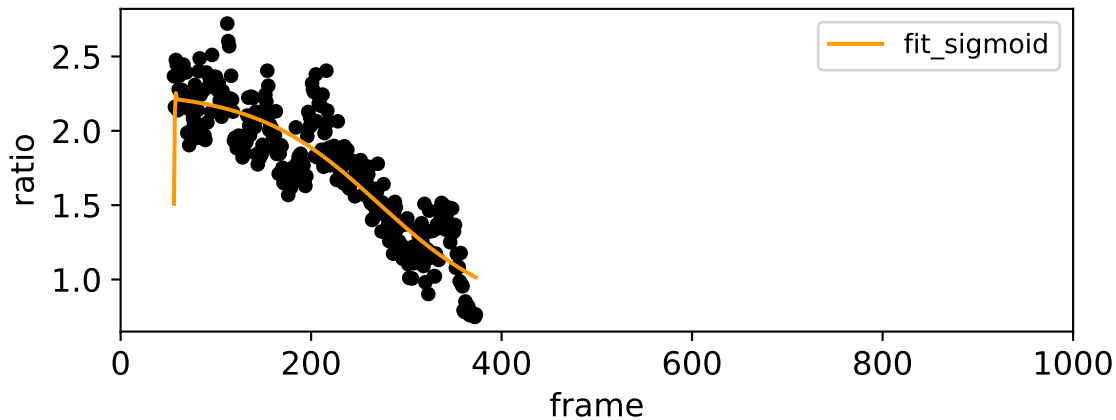
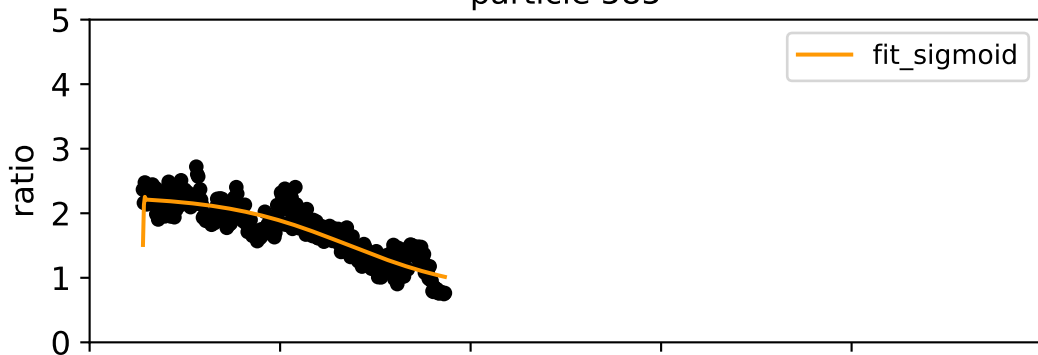
particle 72



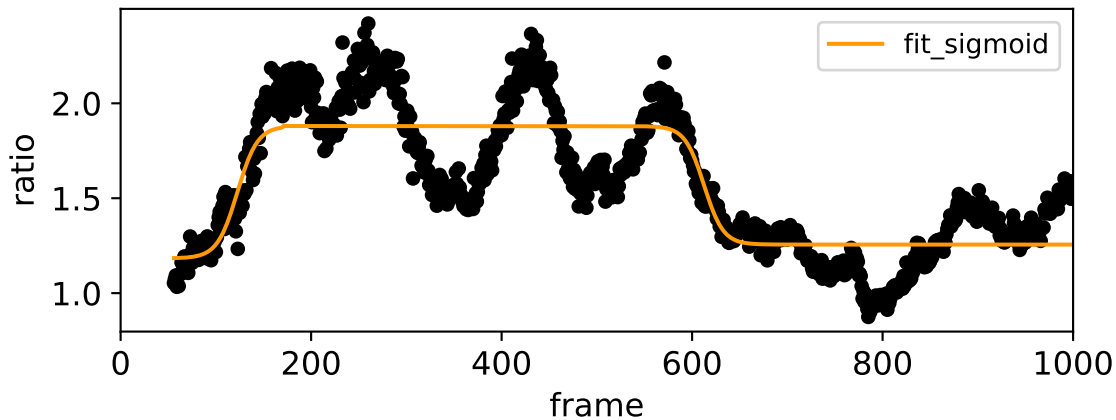
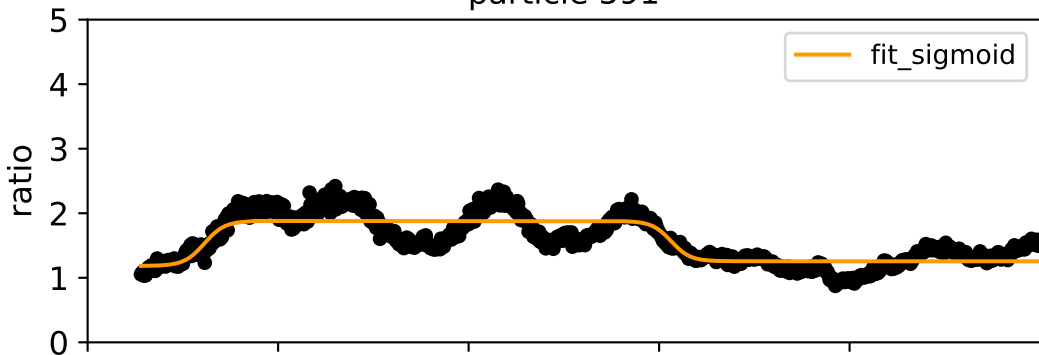
particle 584



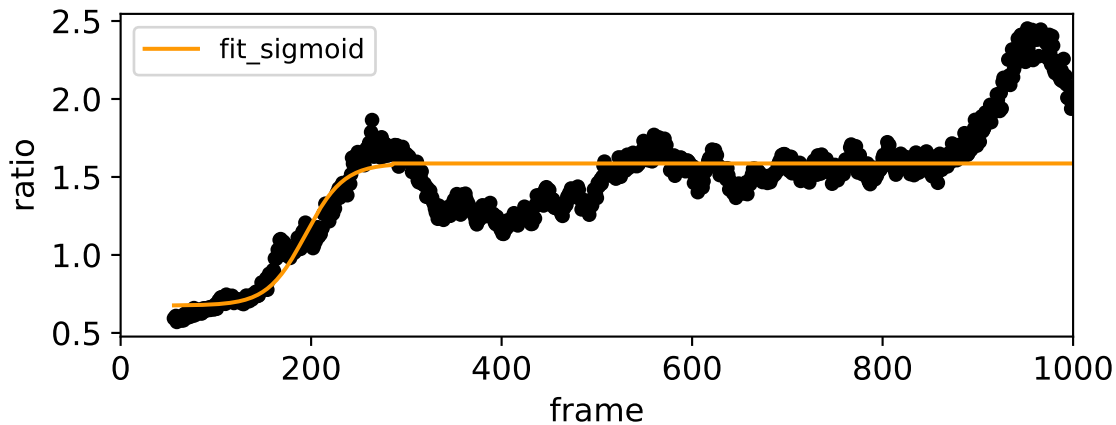
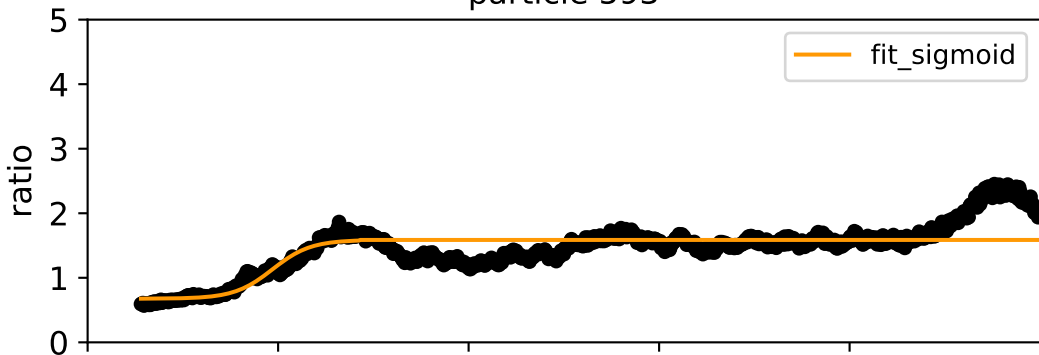
particle 585



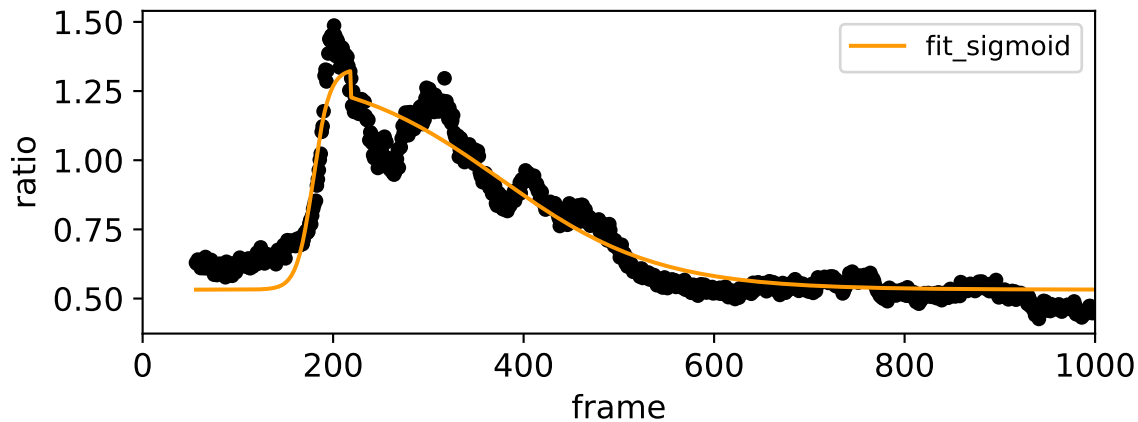
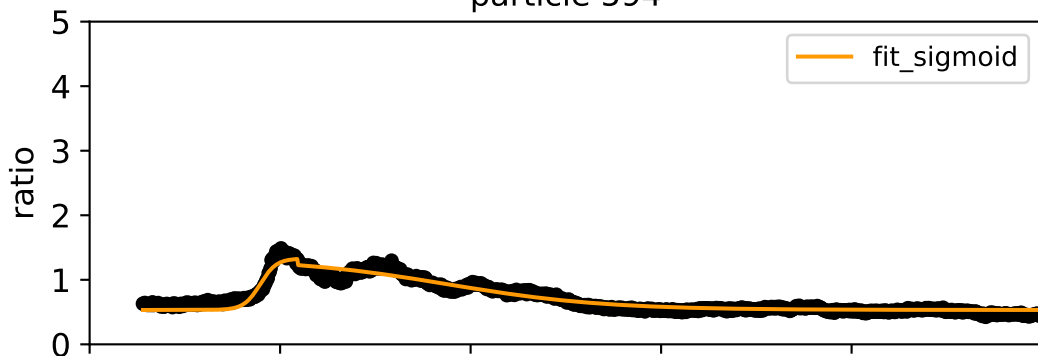
particle 591



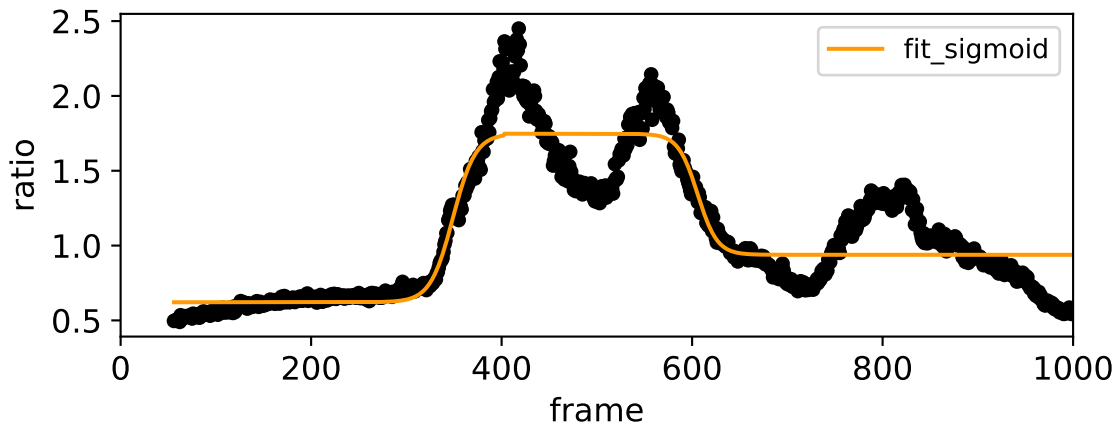
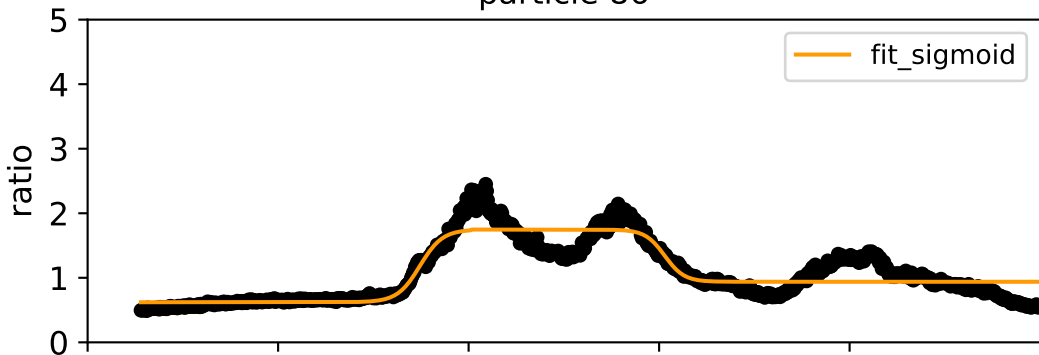
particle 593



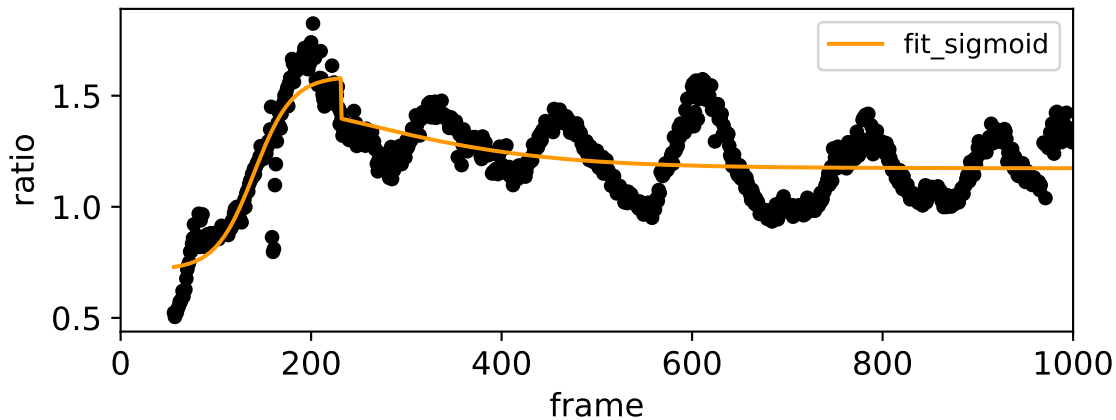
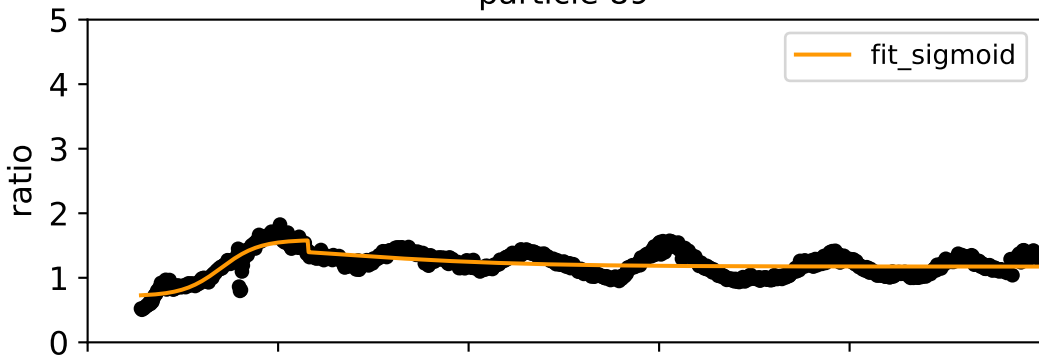
particle 594



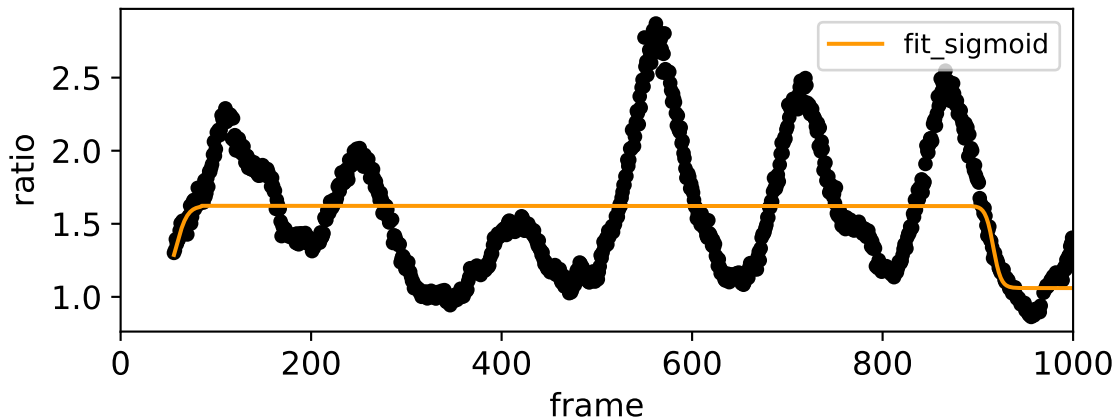
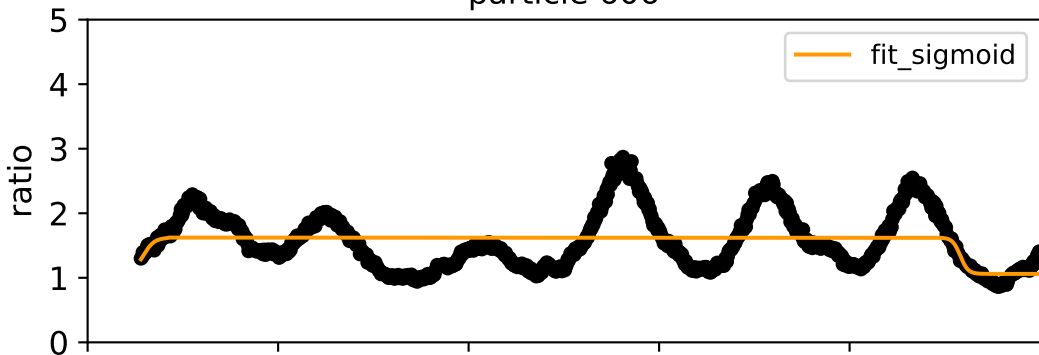
particle 86



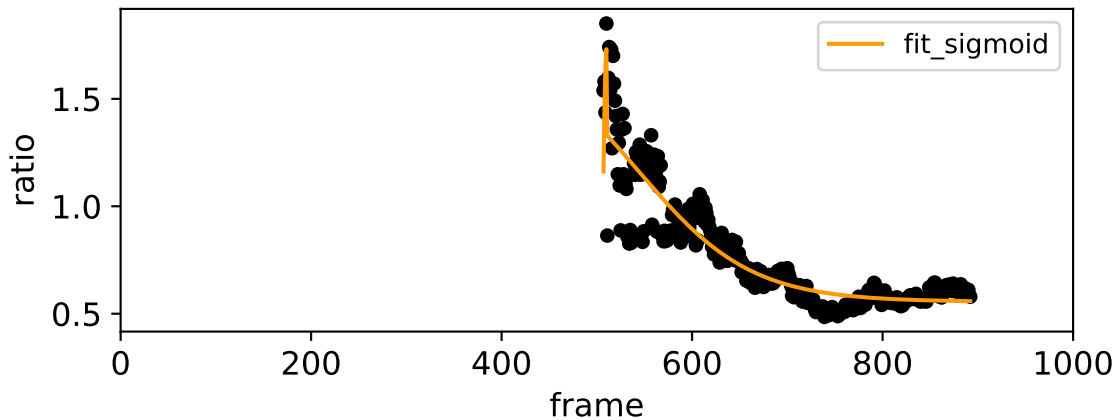
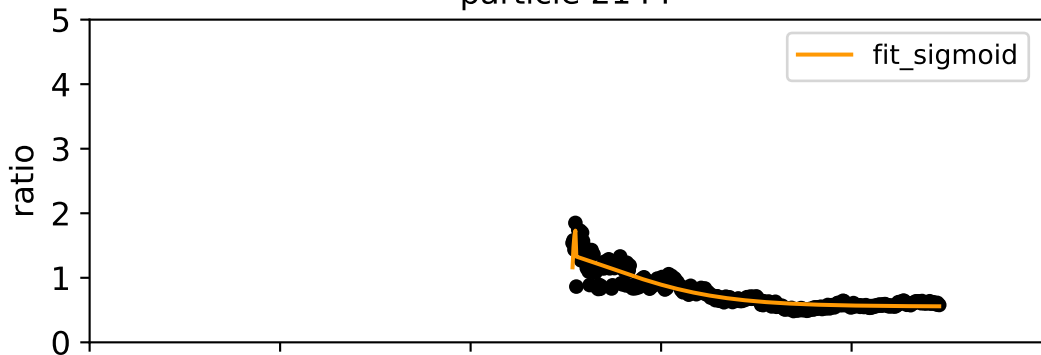
particle 89



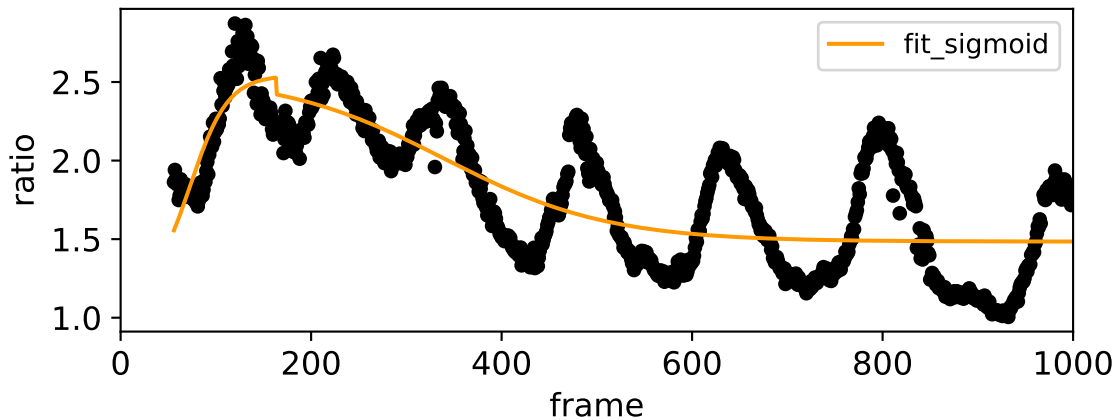
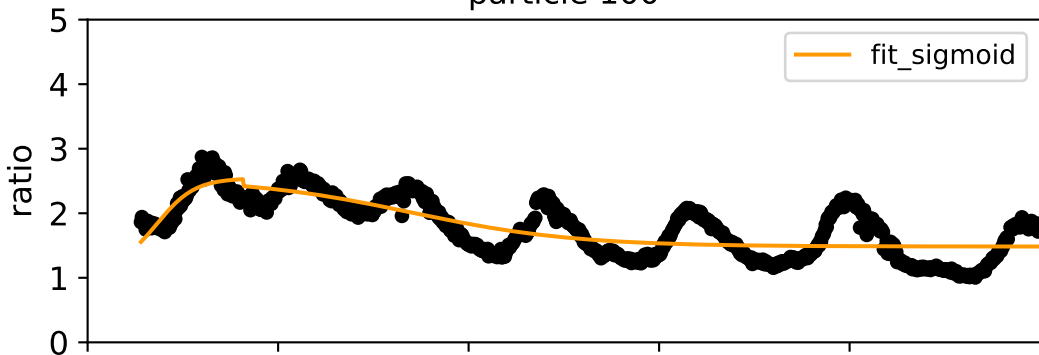
particle 606



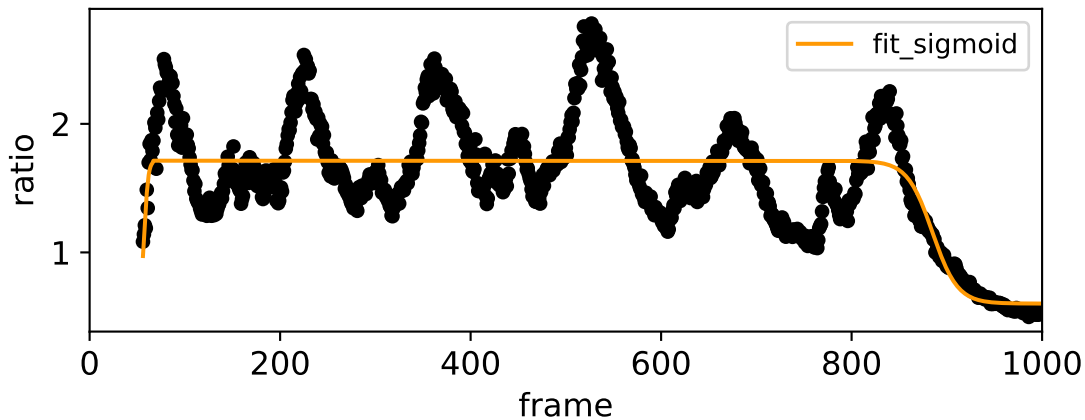
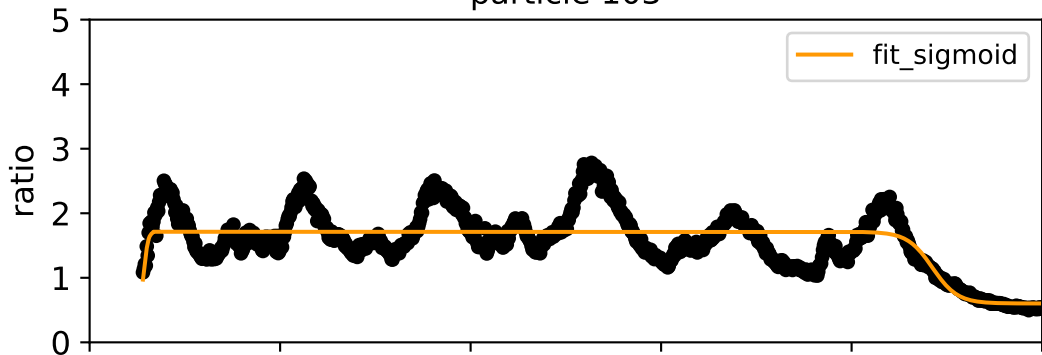
particle 2144



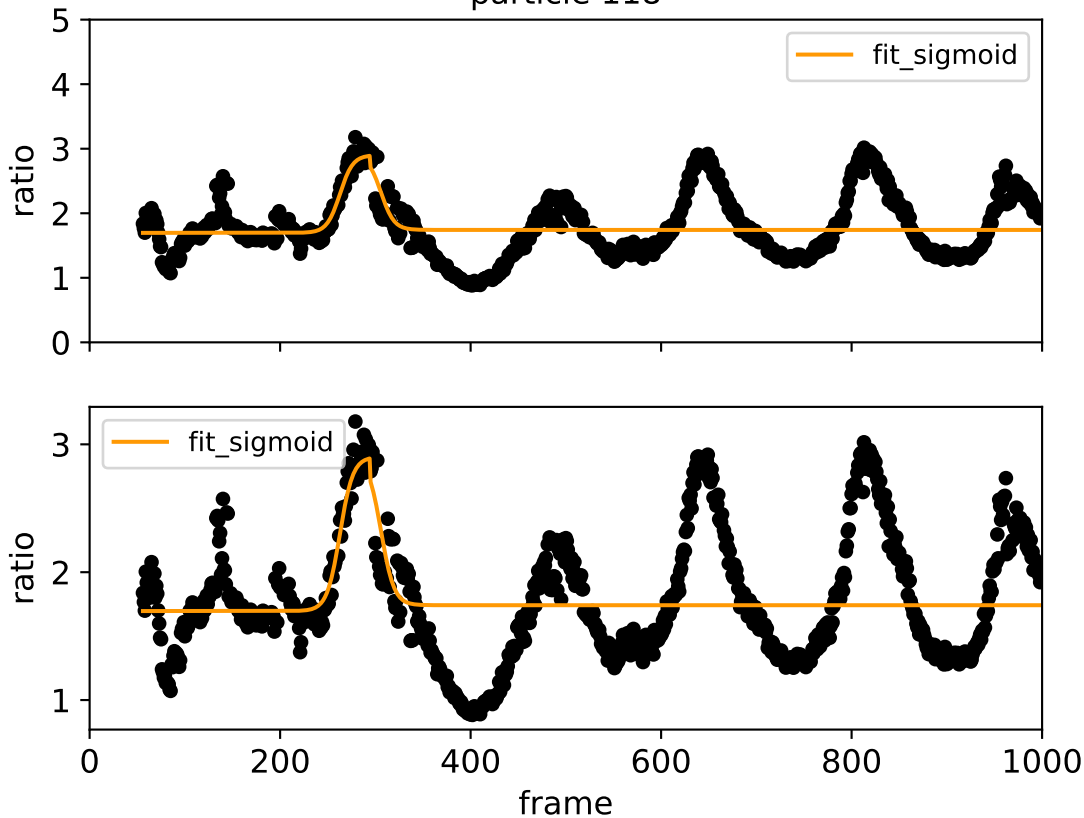
particle 100



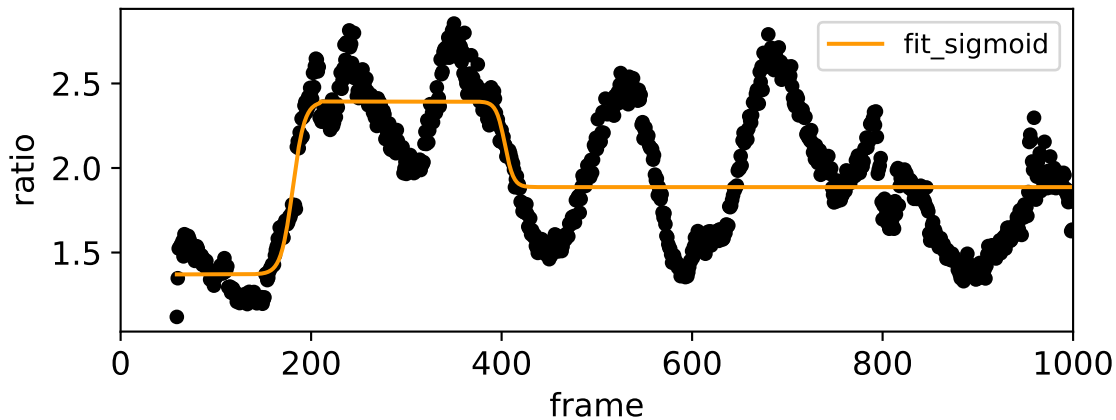
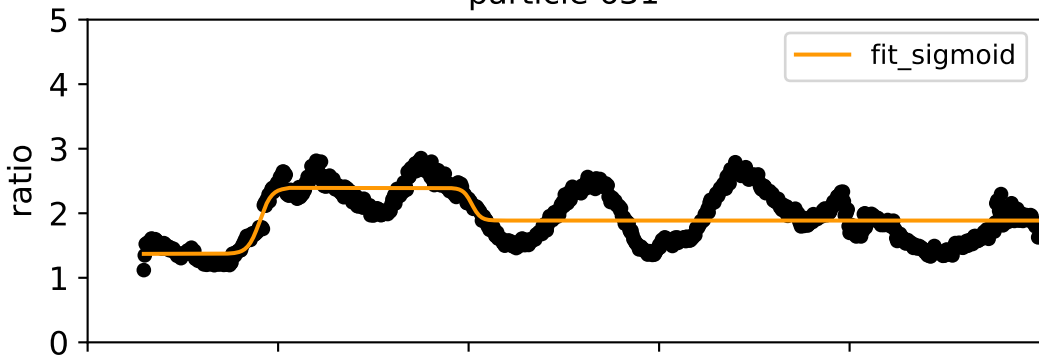
particle 103



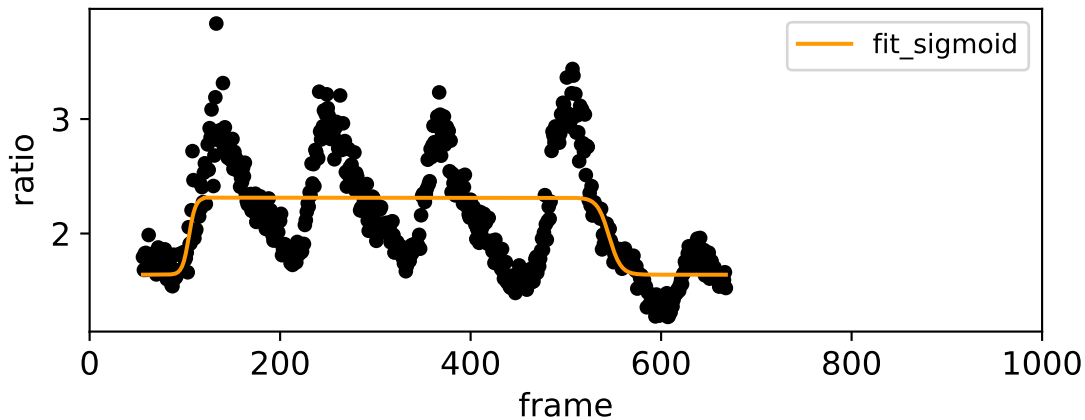
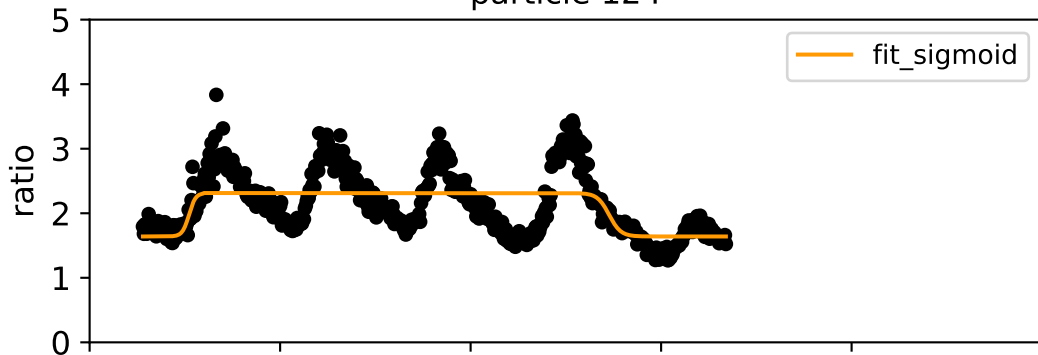
particle 118



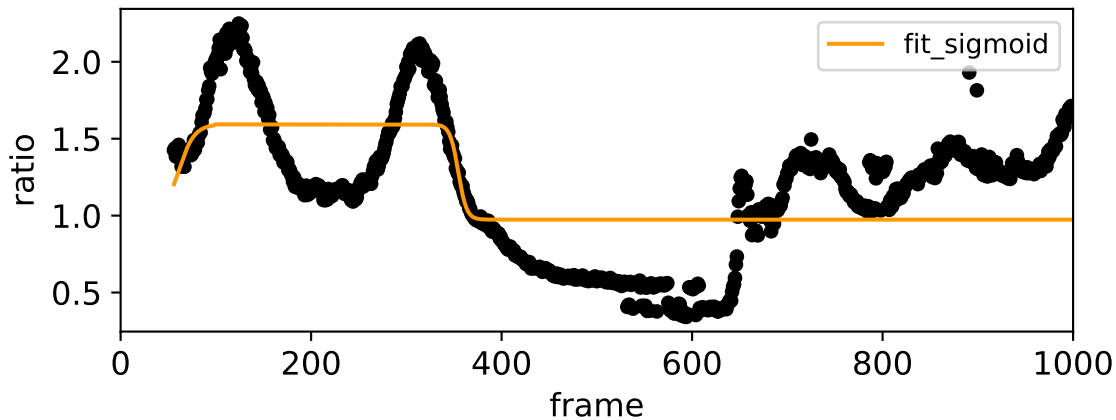
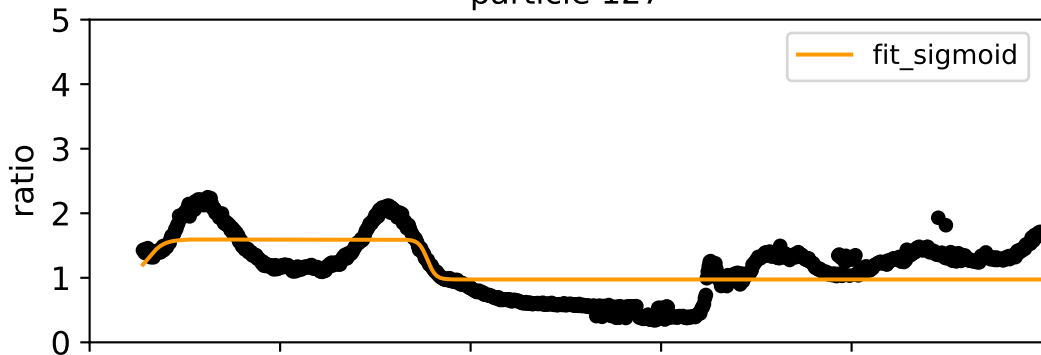
particle 631



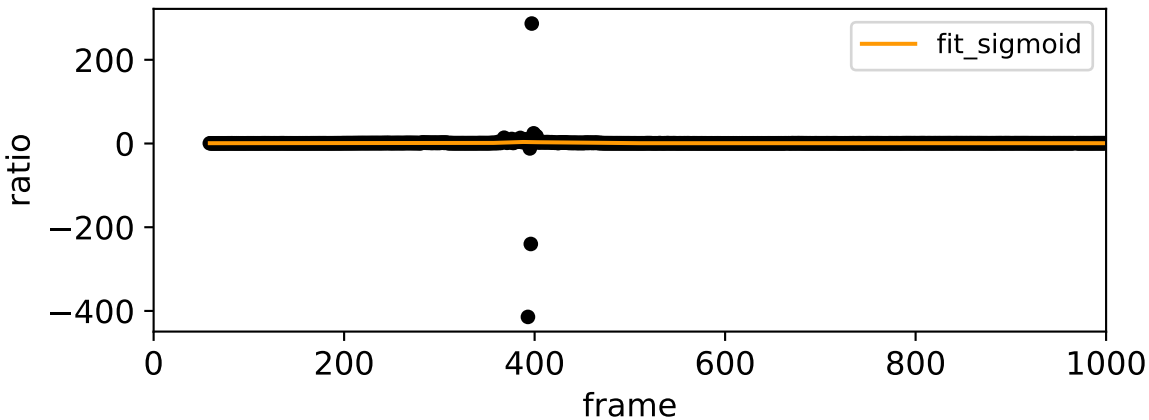
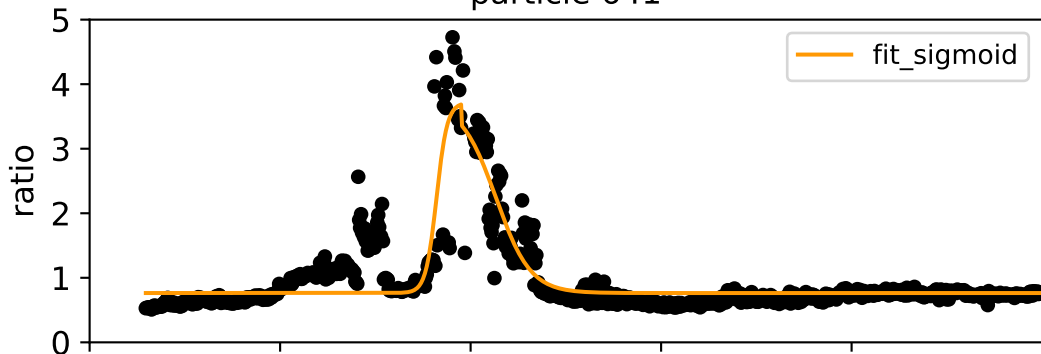
particle 124



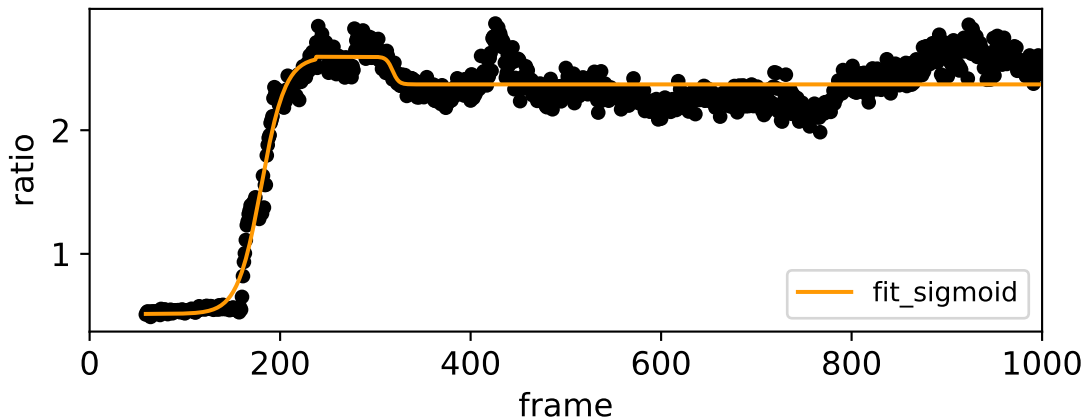
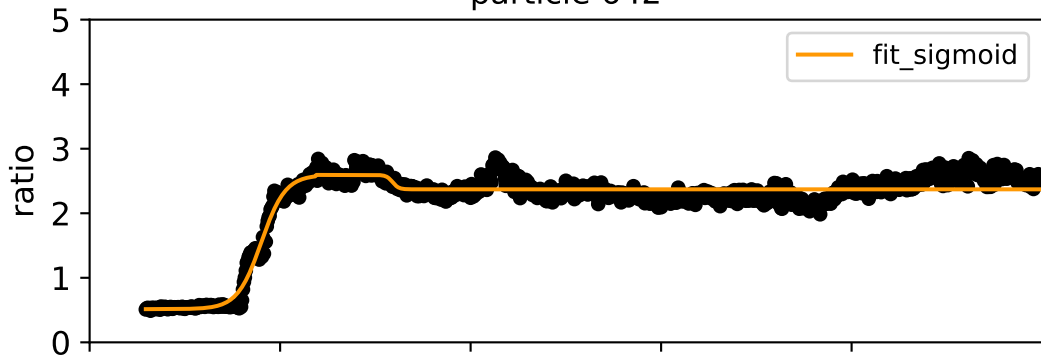
particle 127



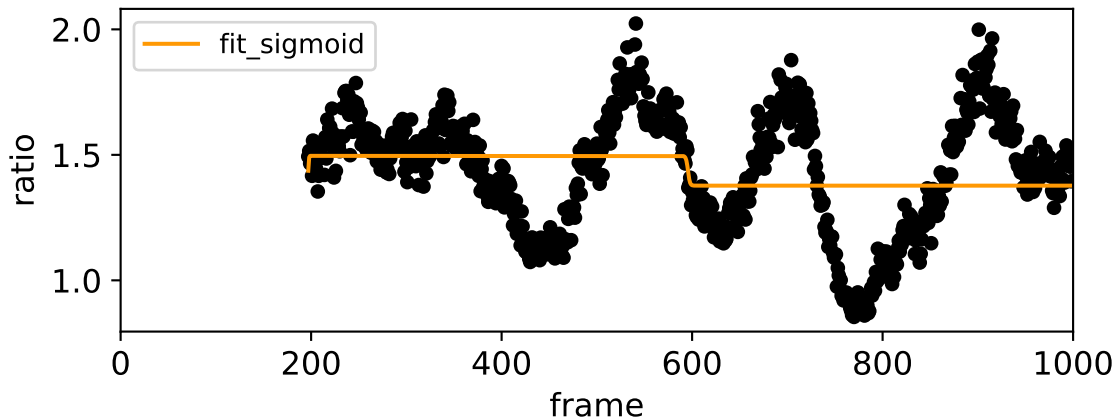
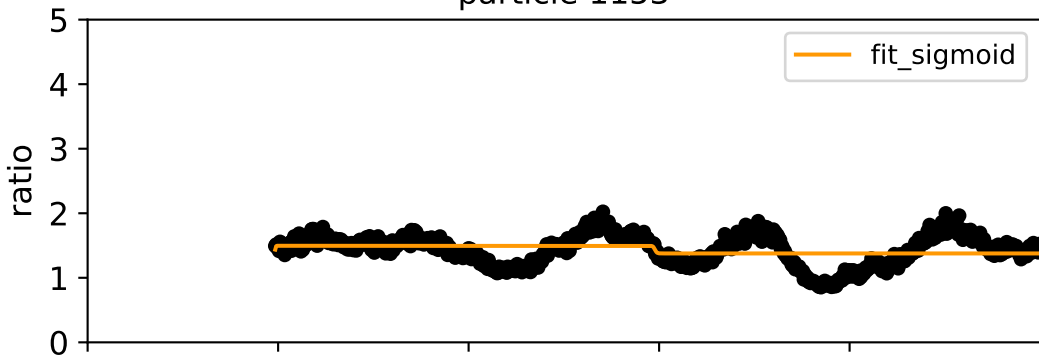
particle 641



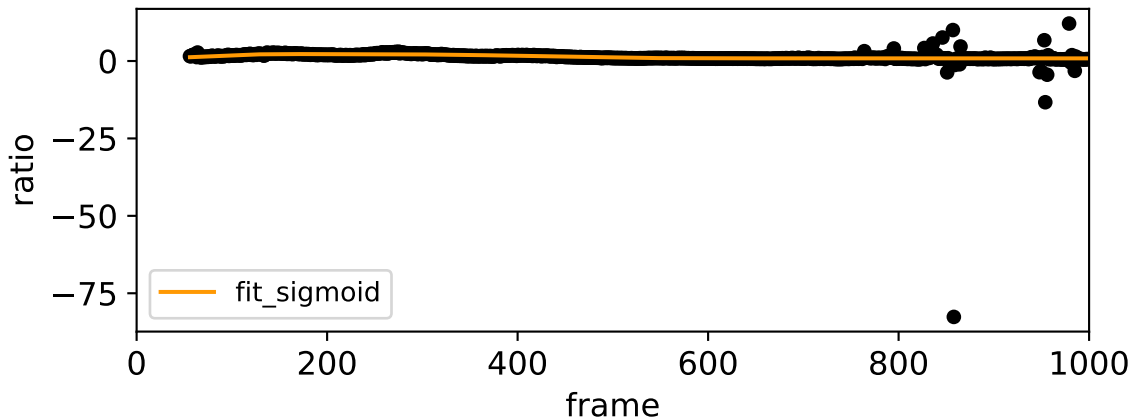
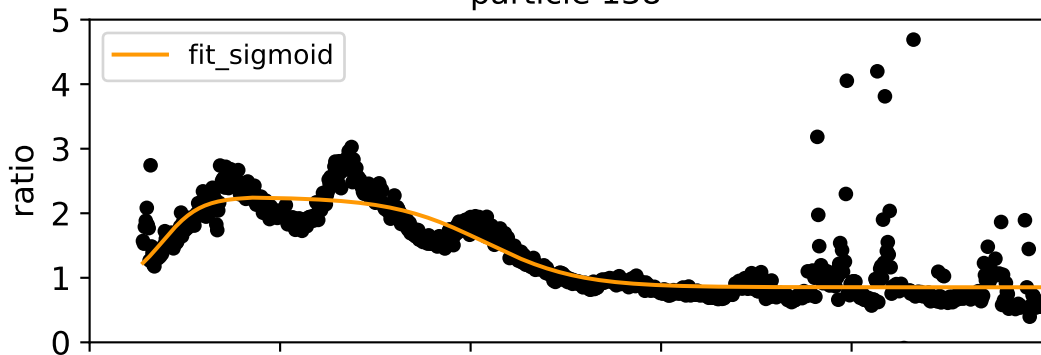
particle 642



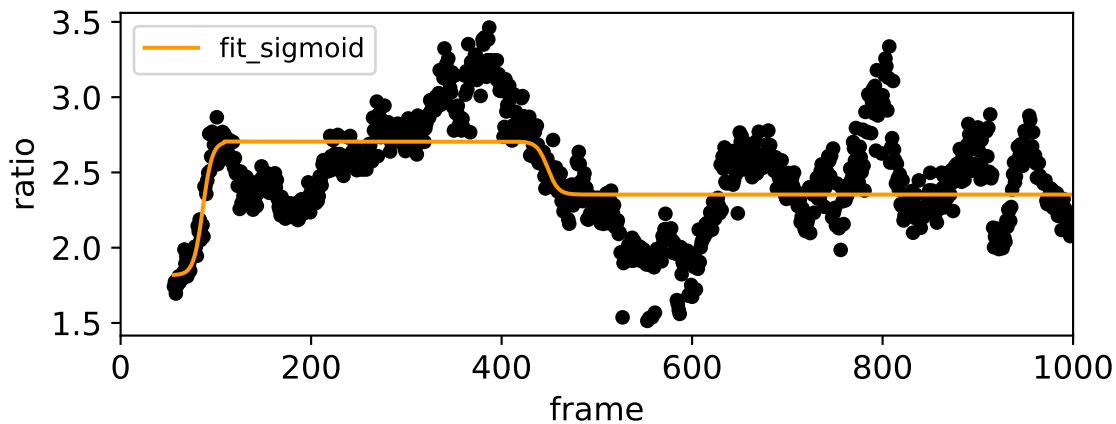
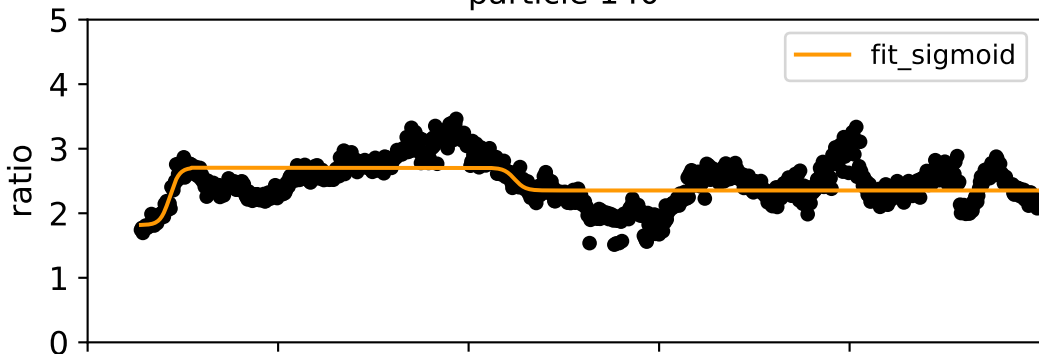
particle 1153



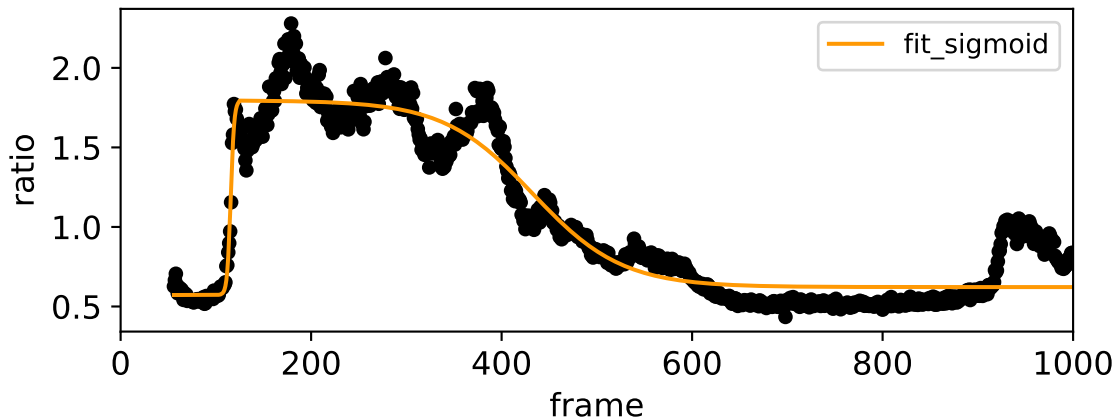
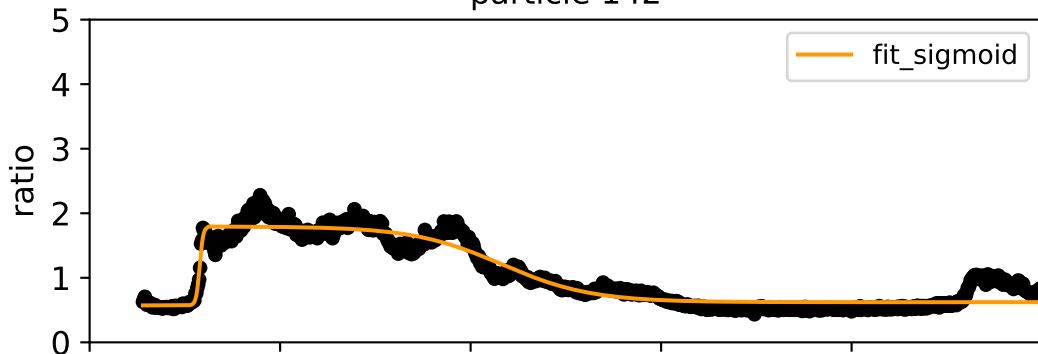
particle 138



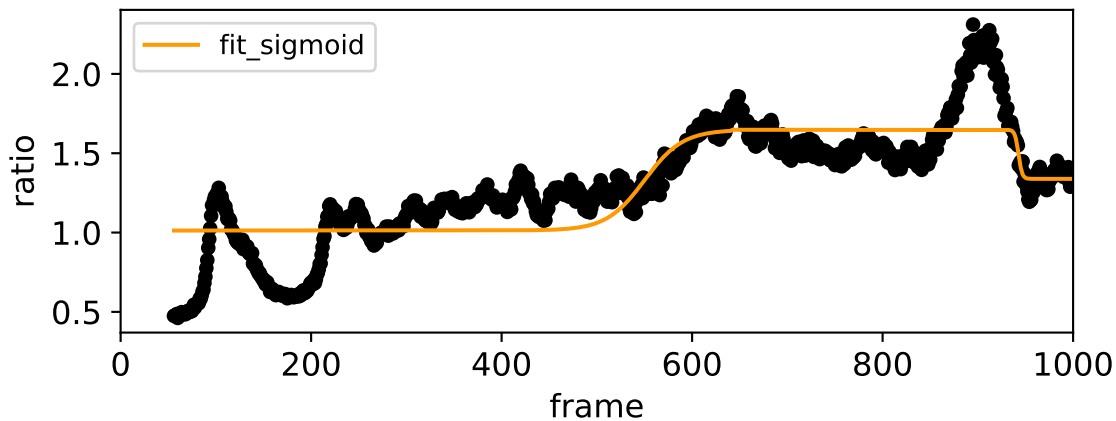
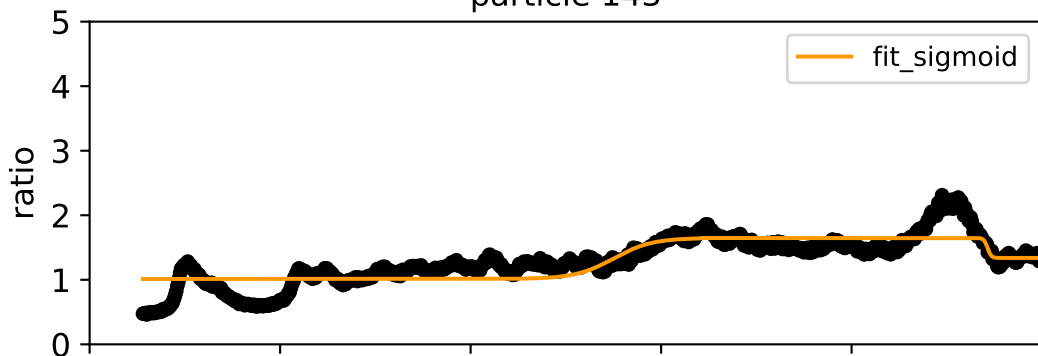
particle 140



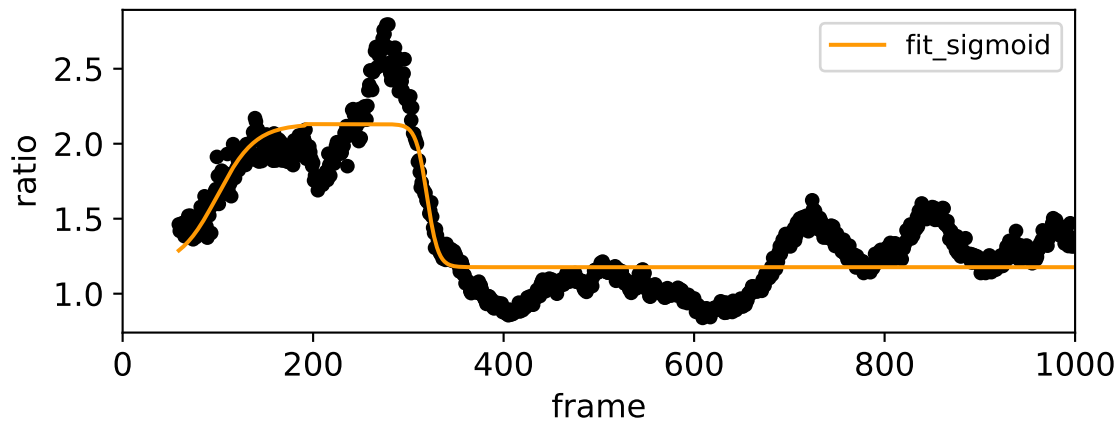
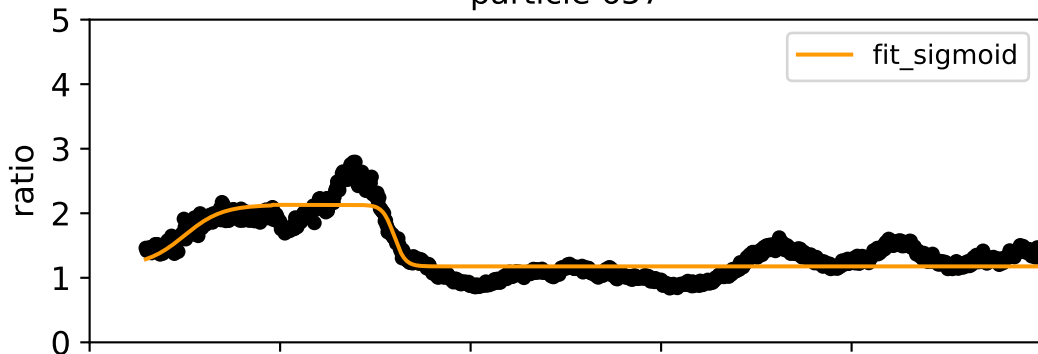
particle 142



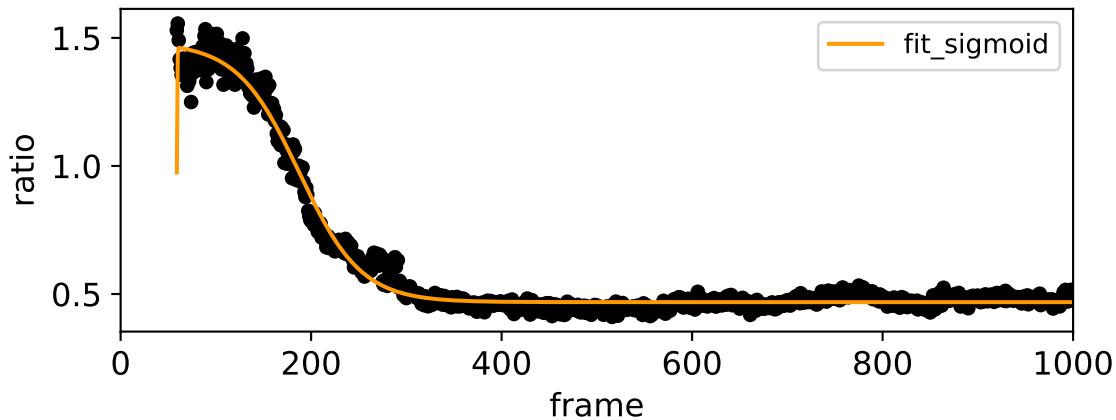
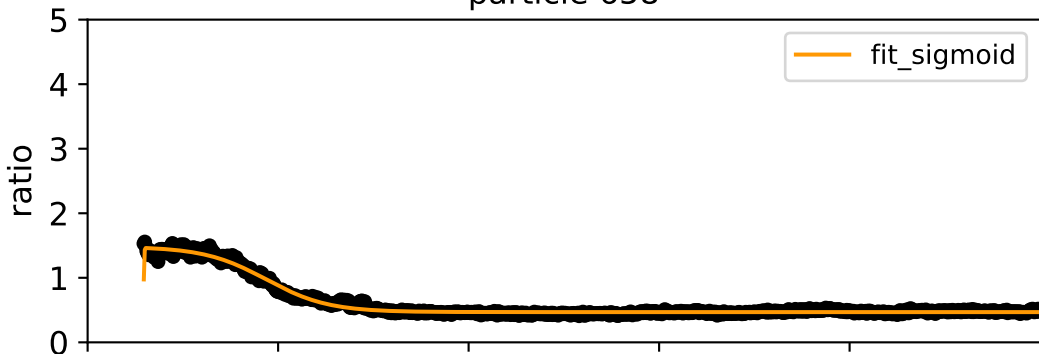
particle 143



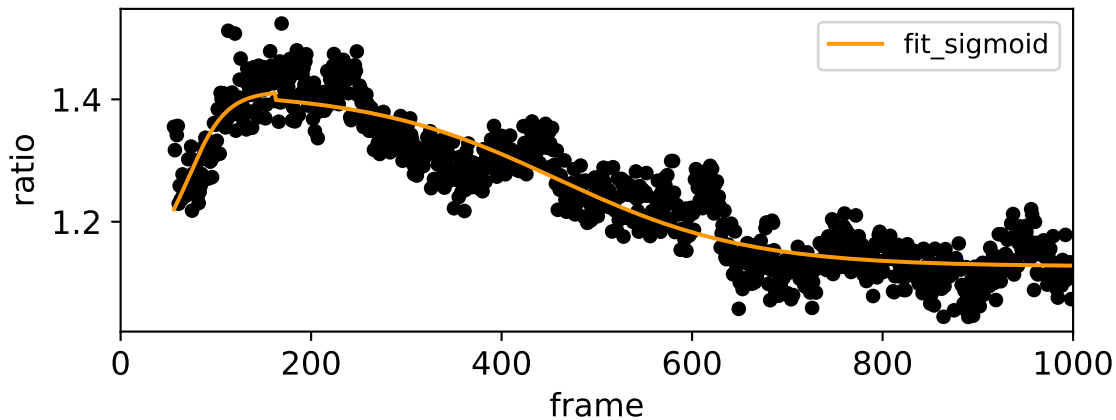
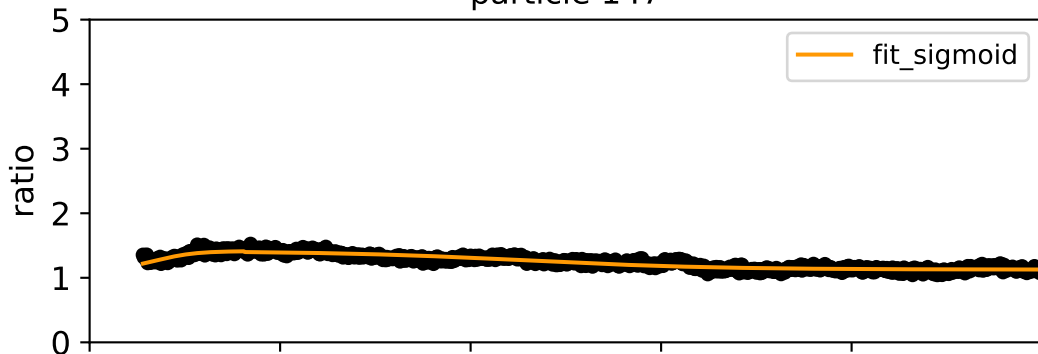
particle 657



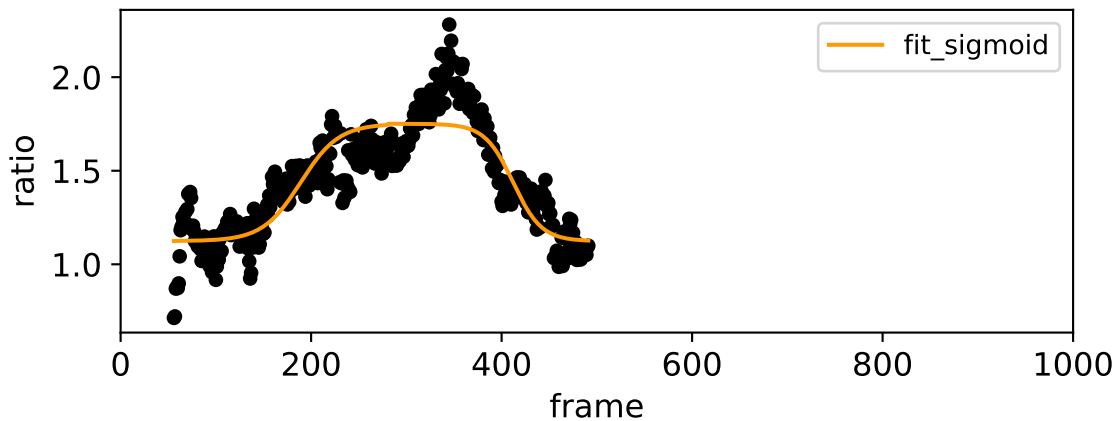
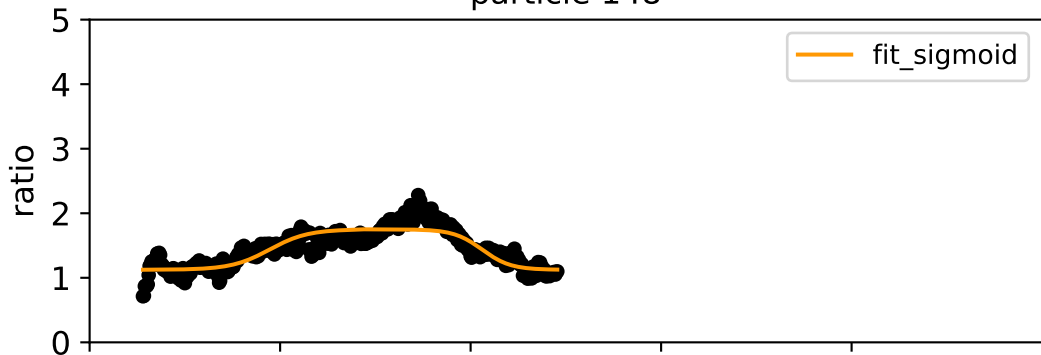
particle 658



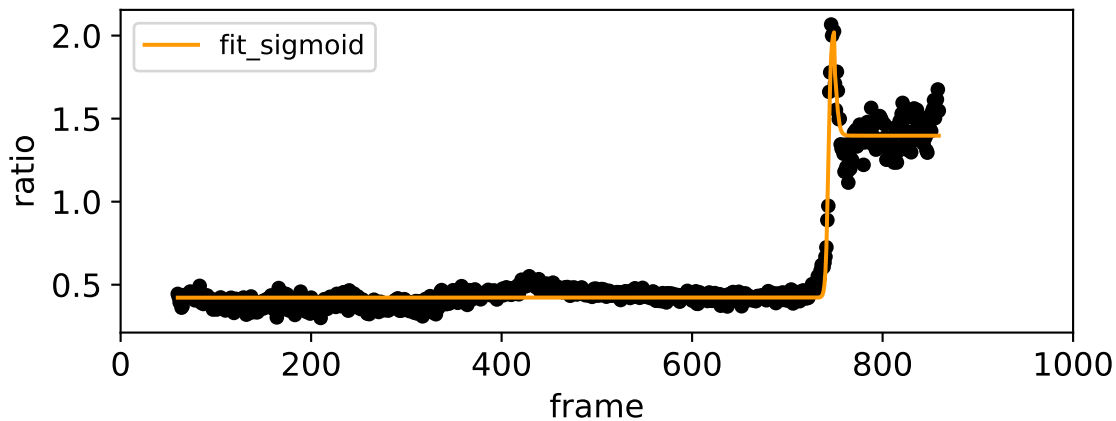
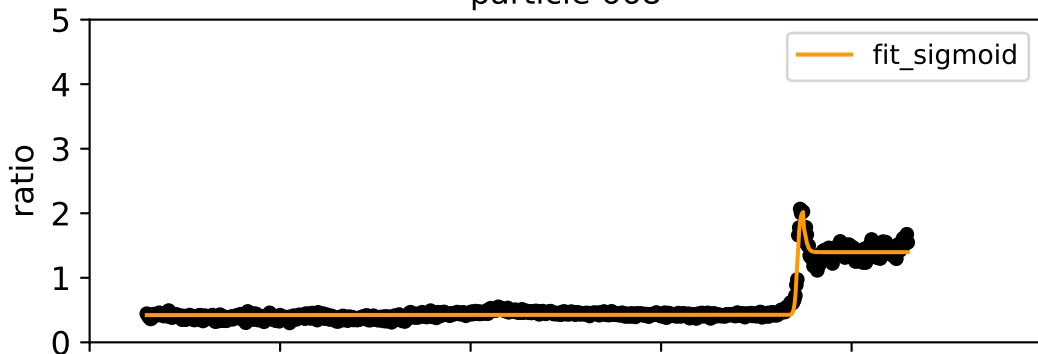
particle 147



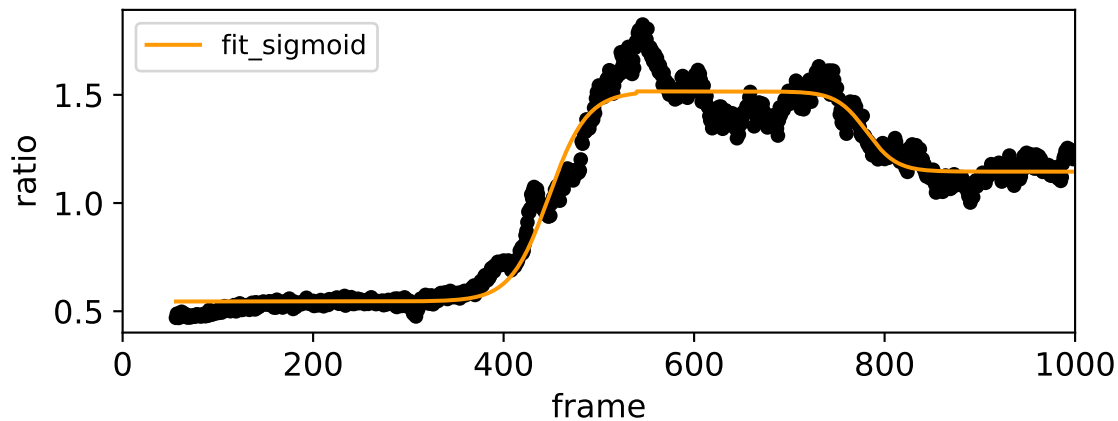
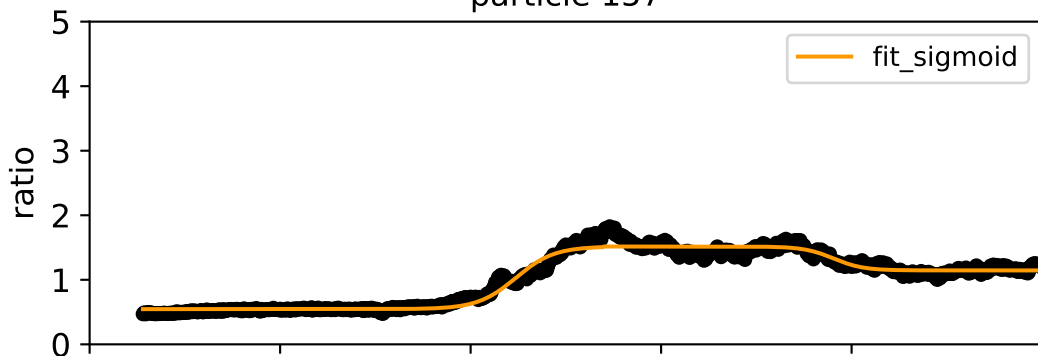
particle 148



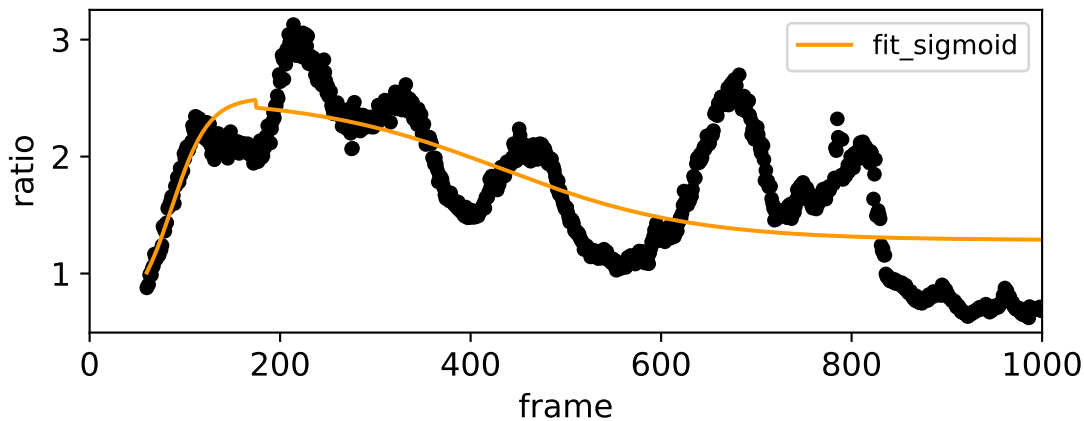
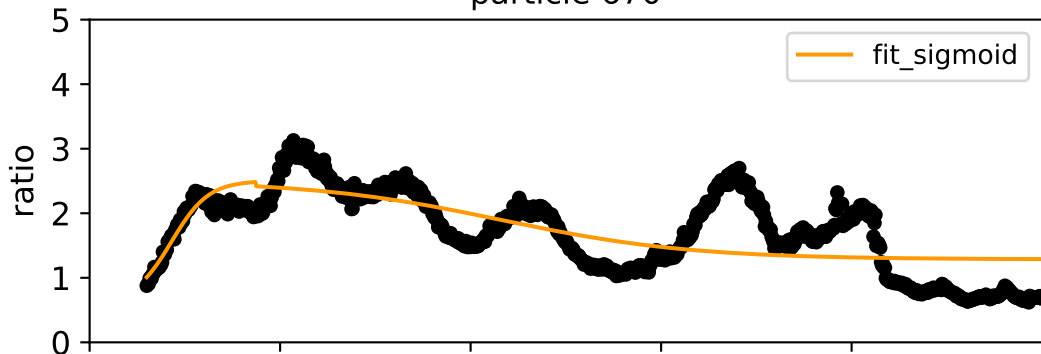
particle 668



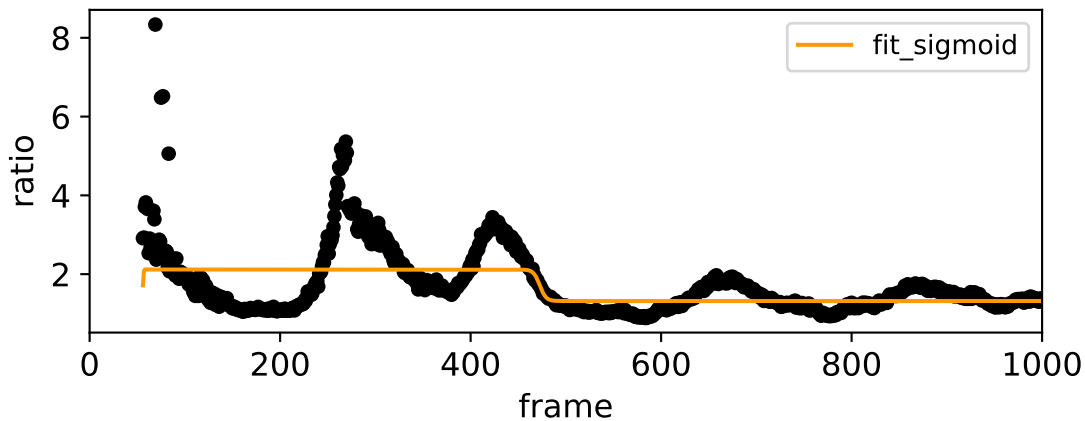
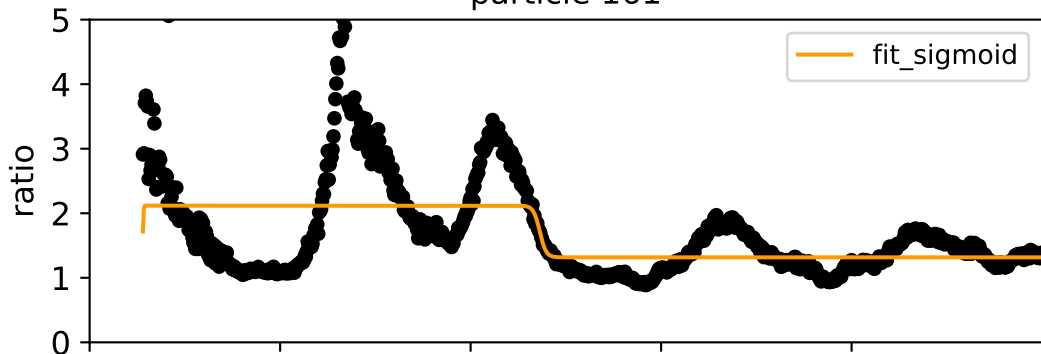
particle 157



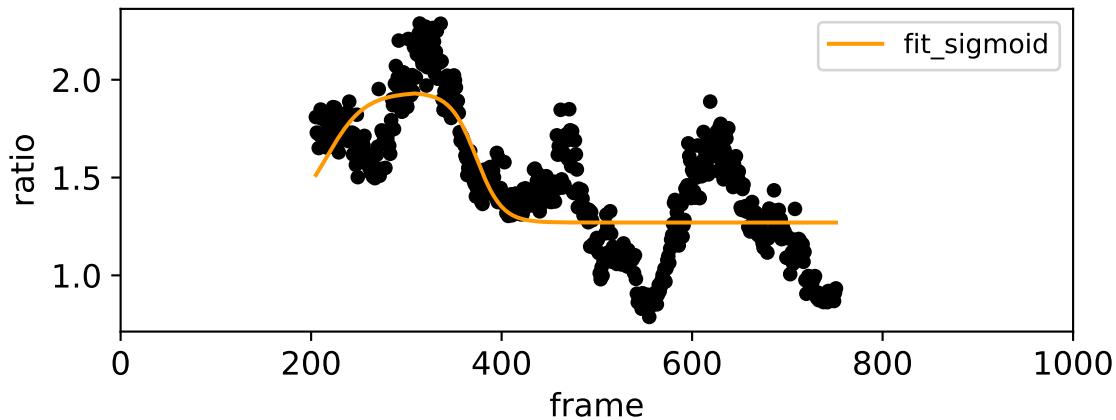
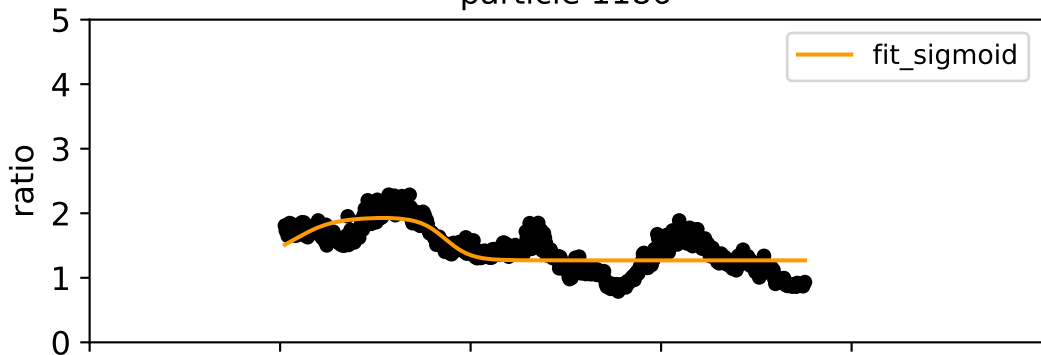
particle 670



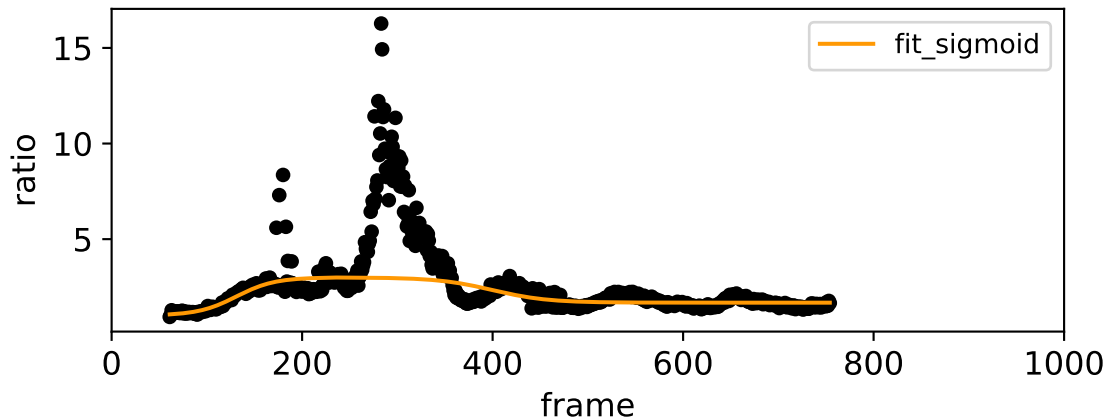
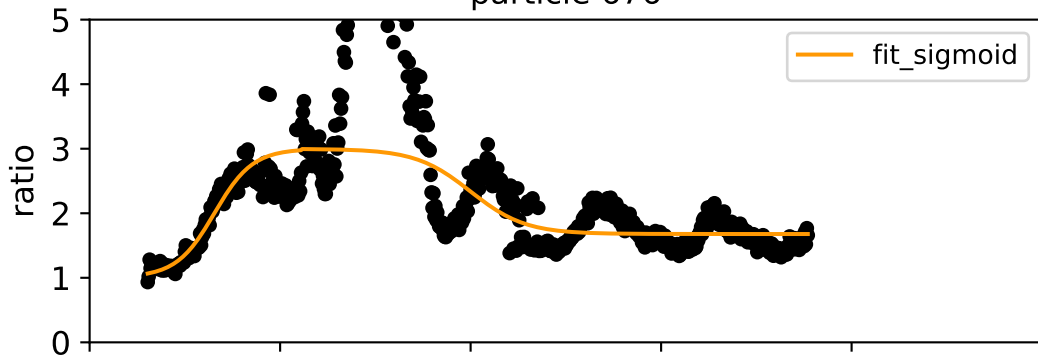
particle 161



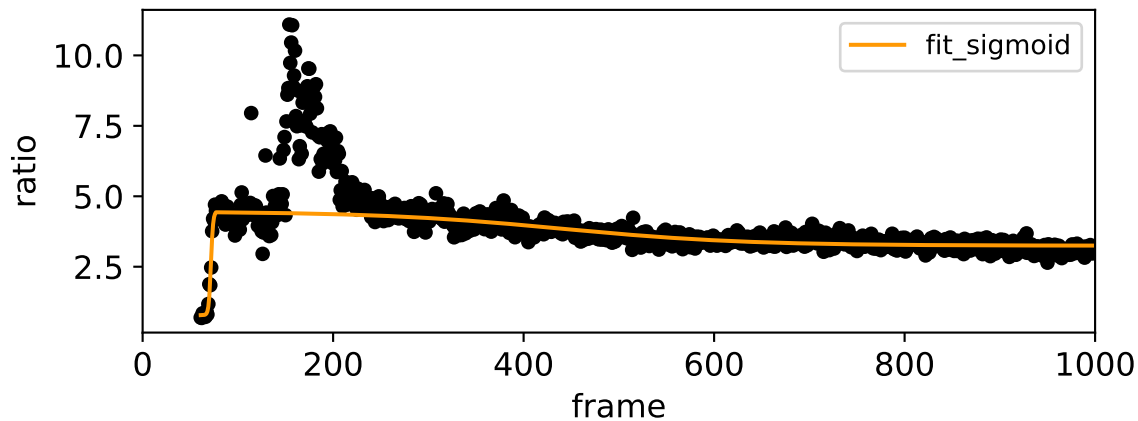
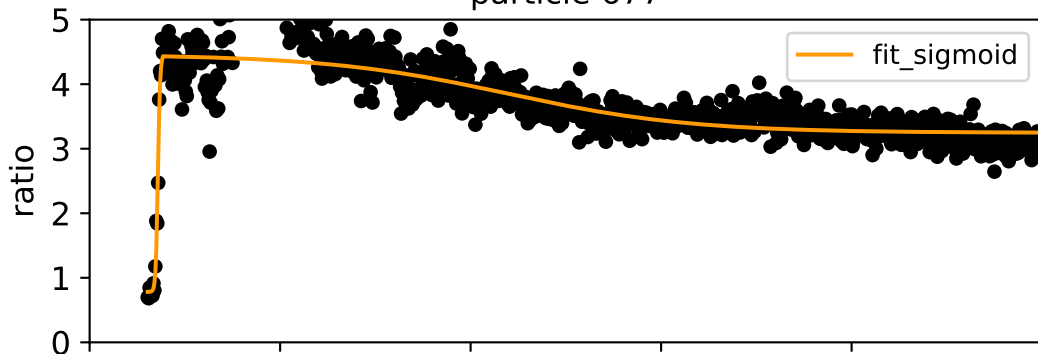
particle 1186



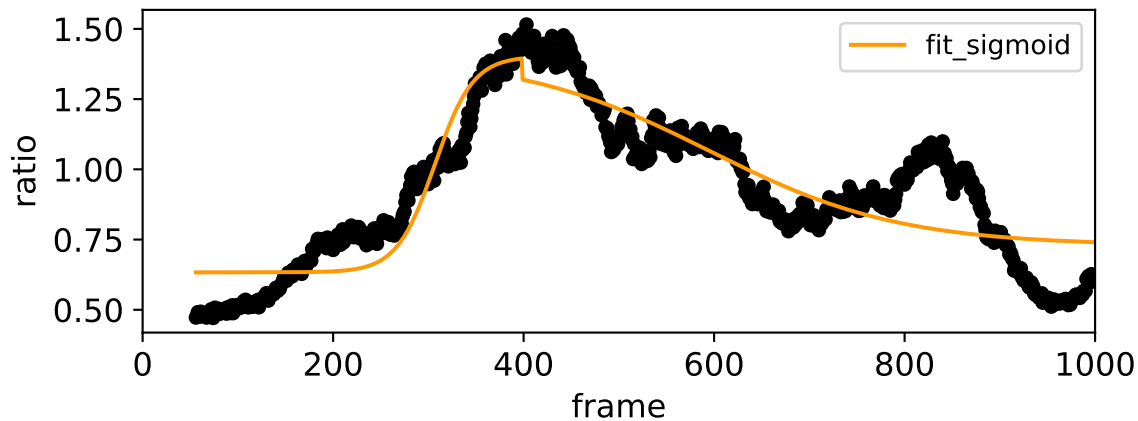
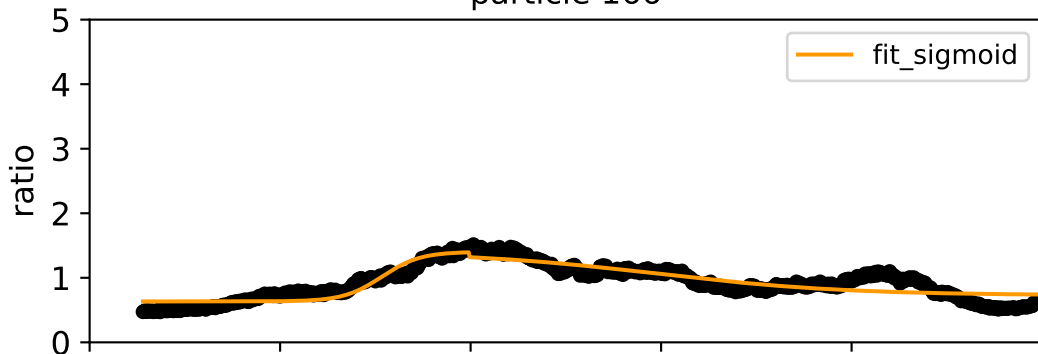
particle 676



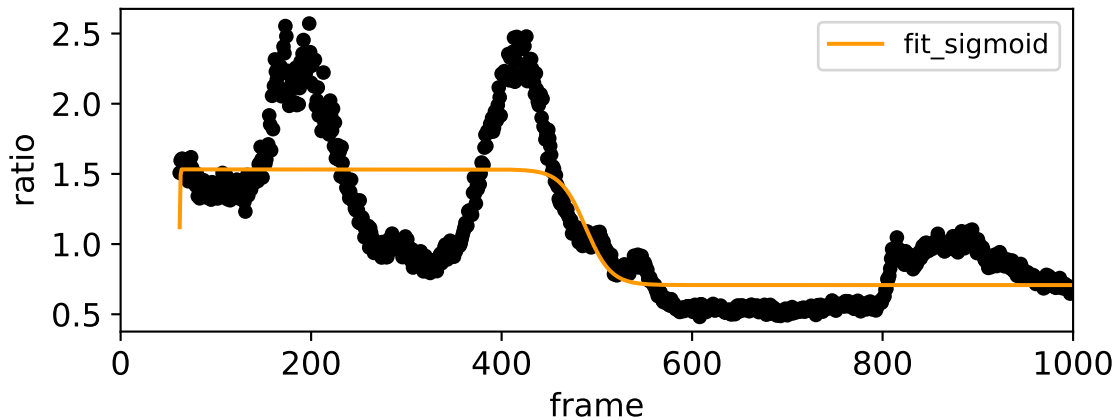
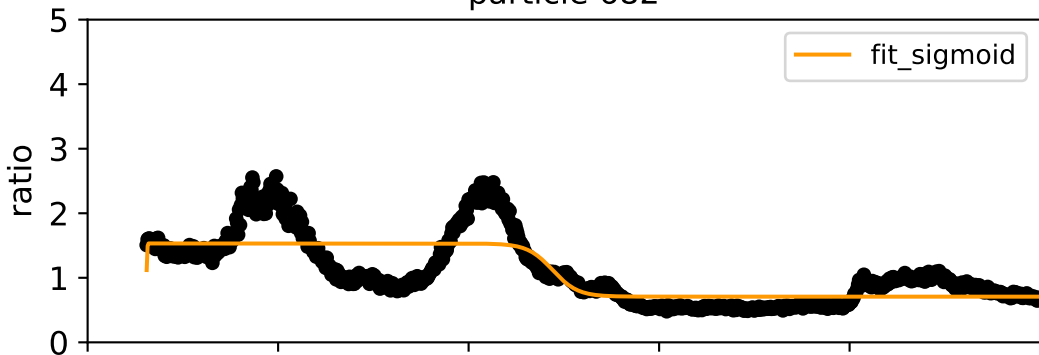
particle 677



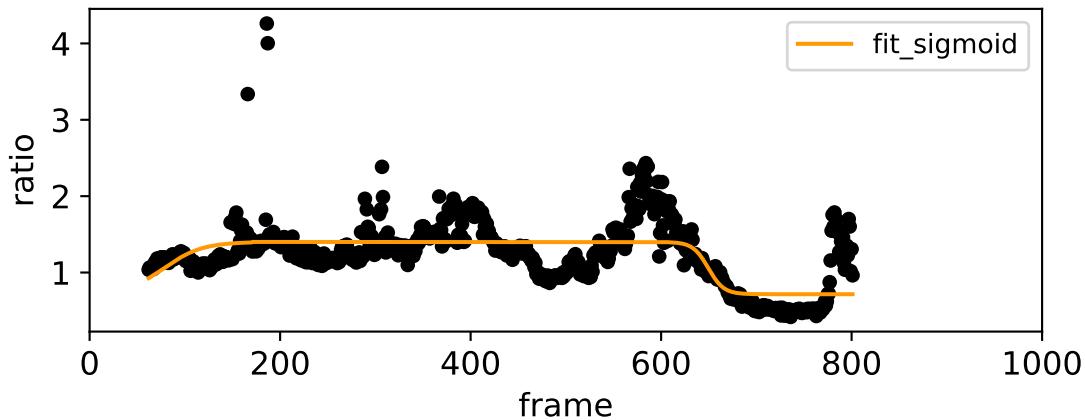
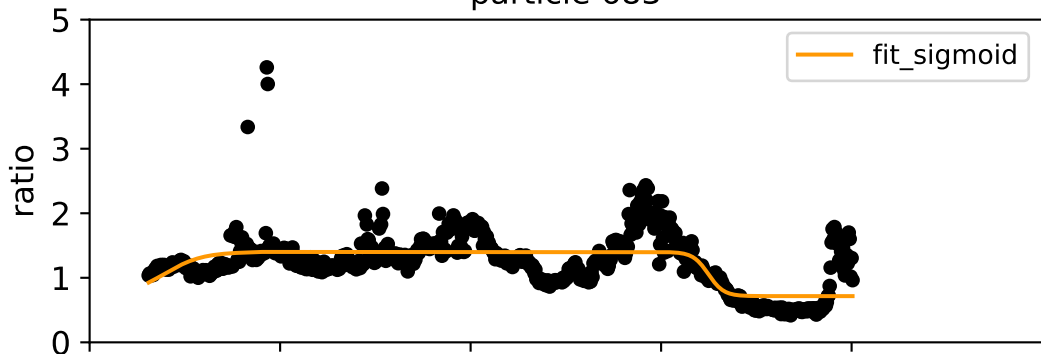
particle 166



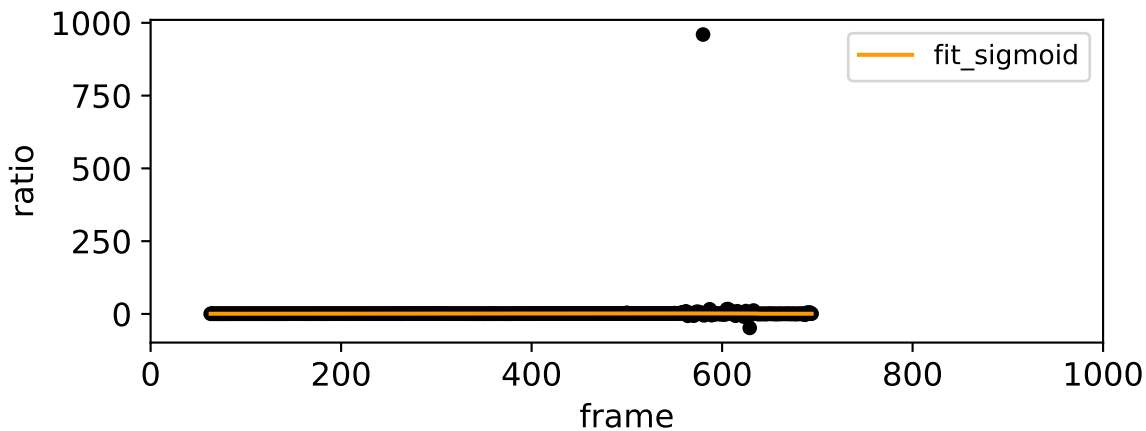
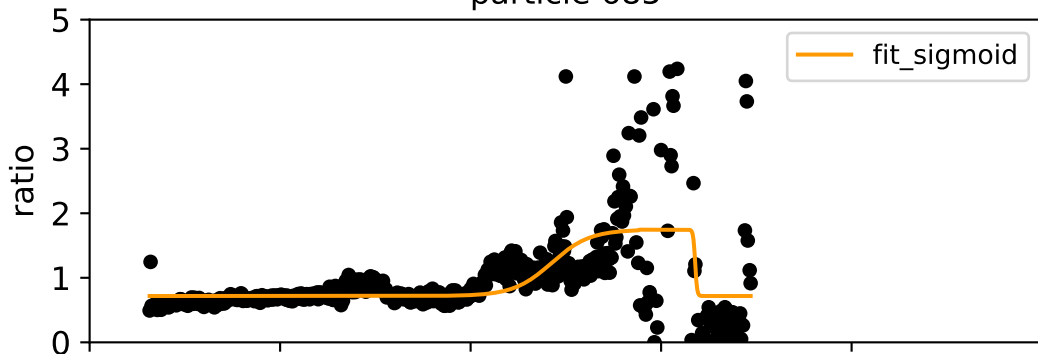
particle 682



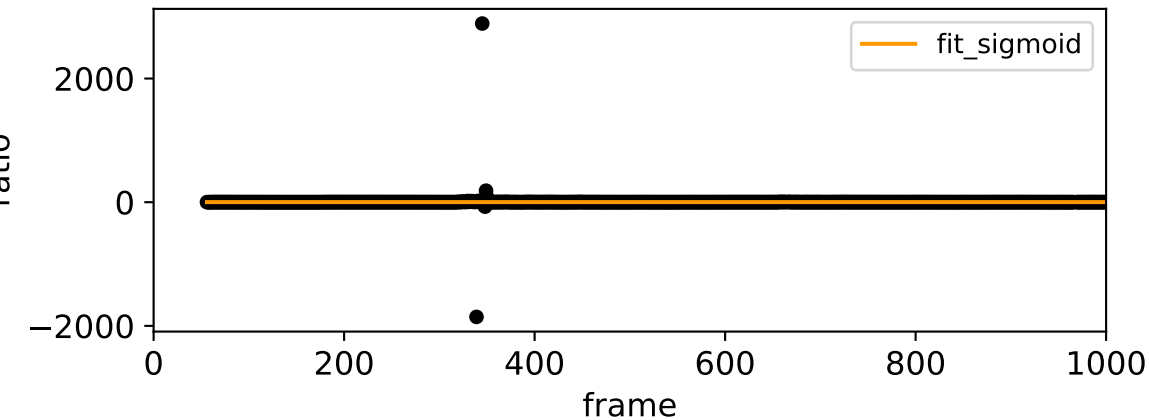
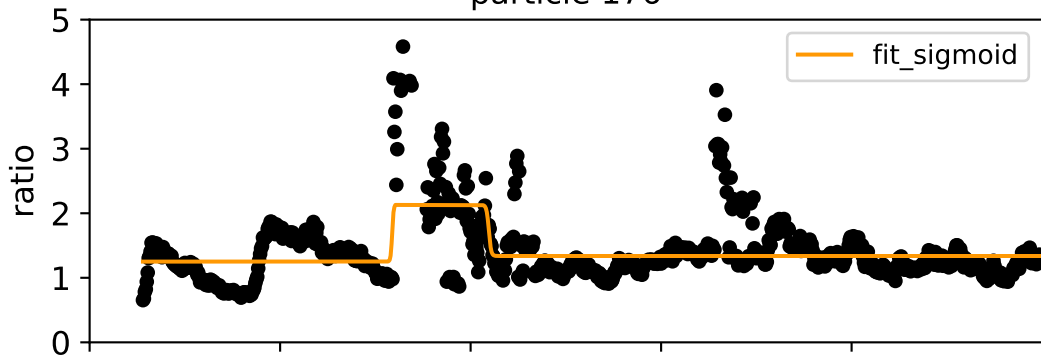
particle 683



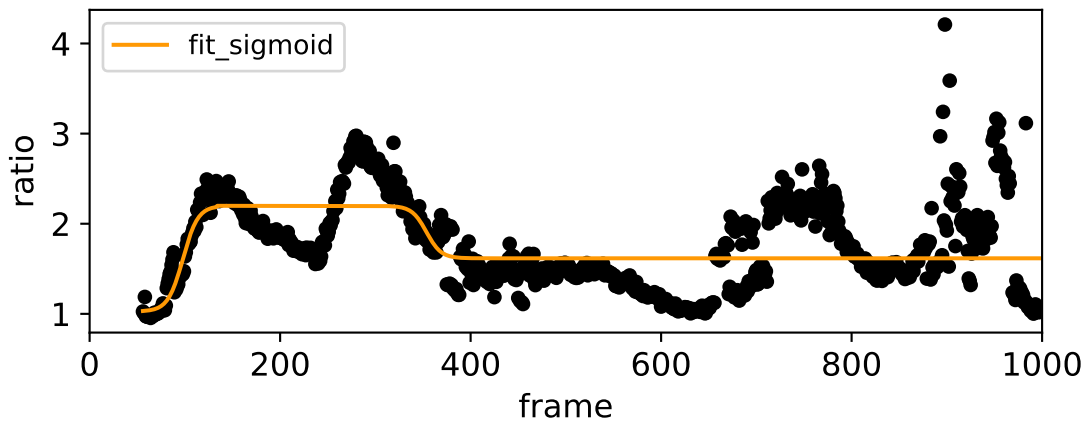
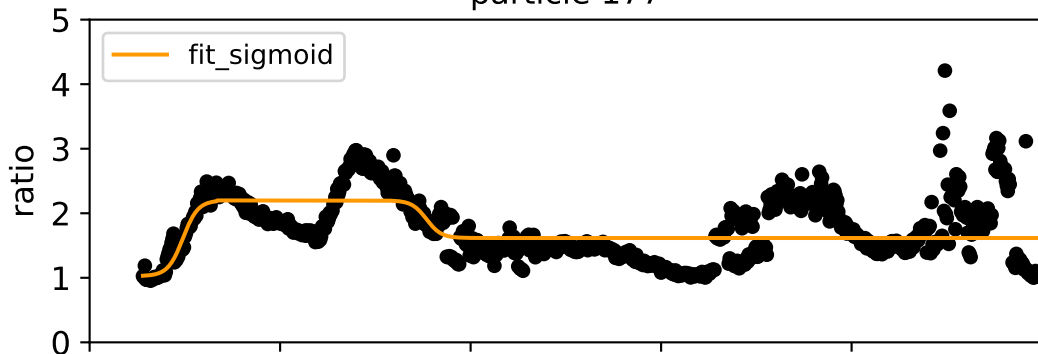
particle 685



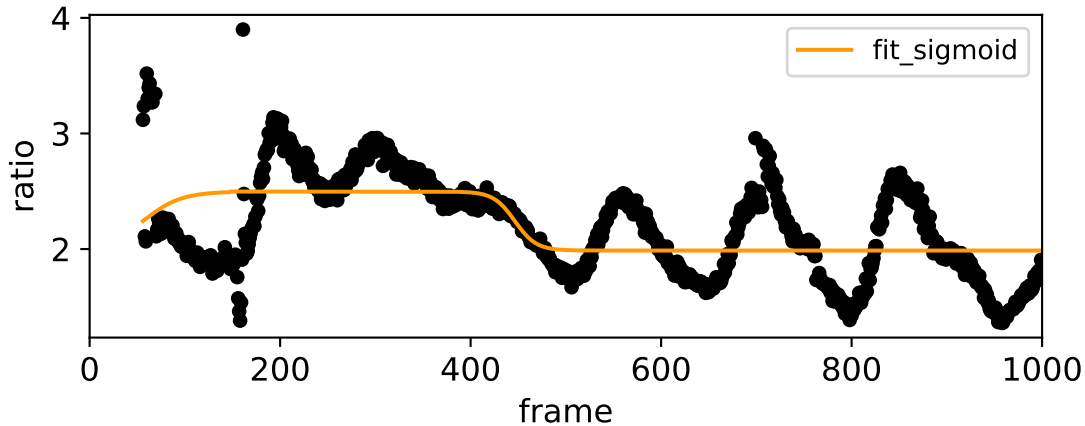
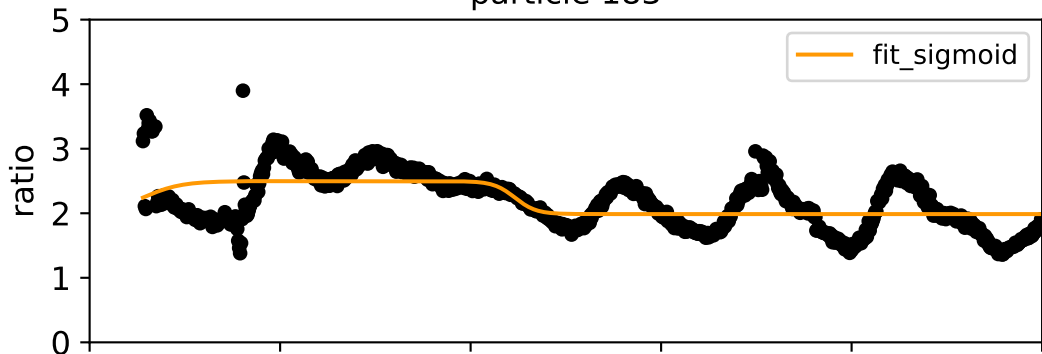
particle 176



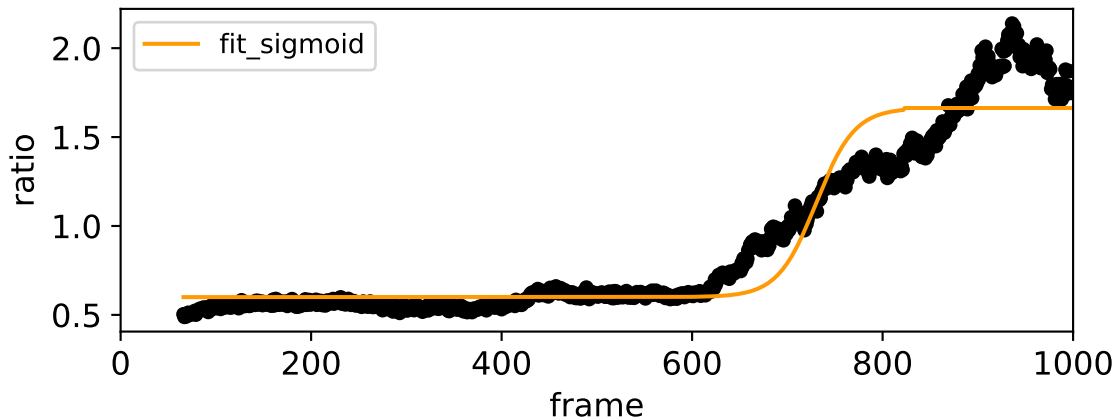
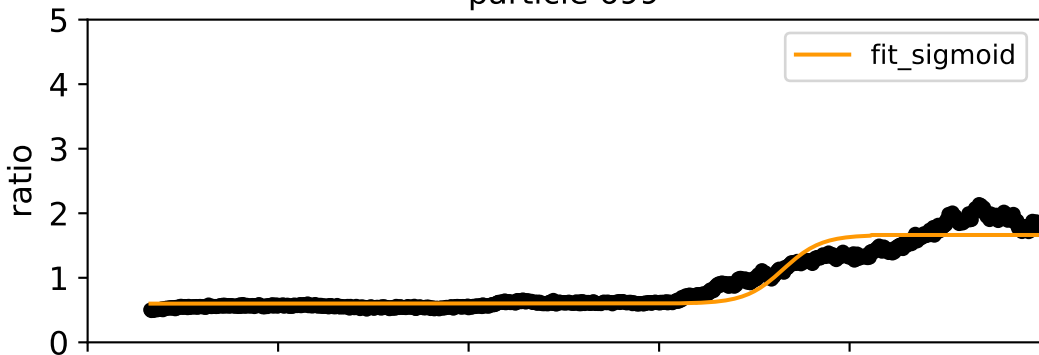
particle 177



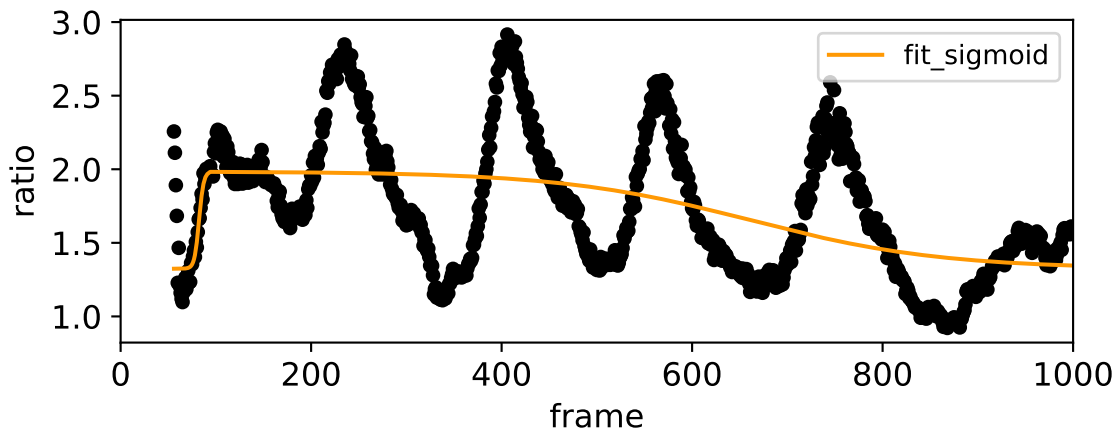
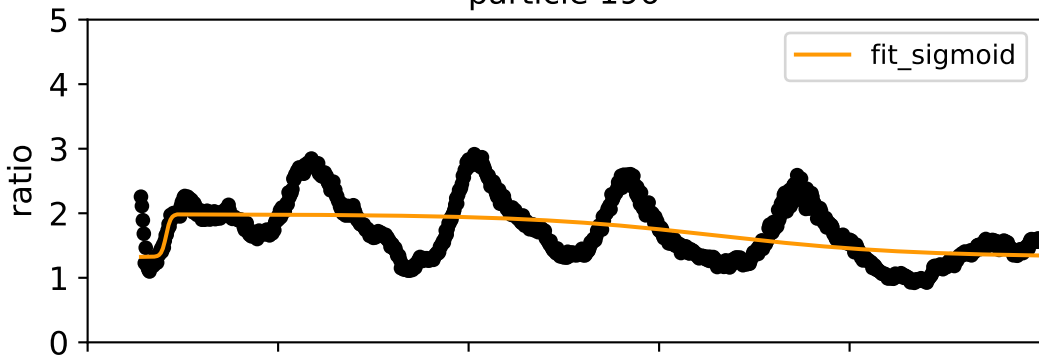
particle 183



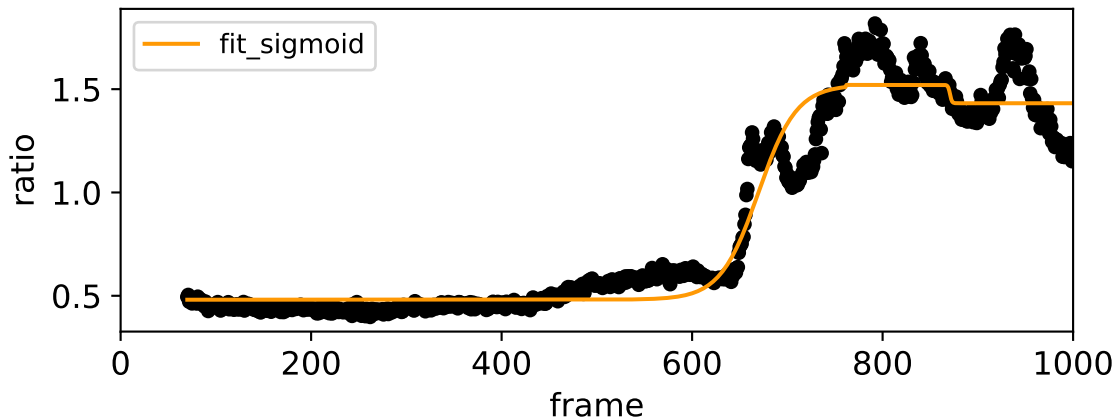
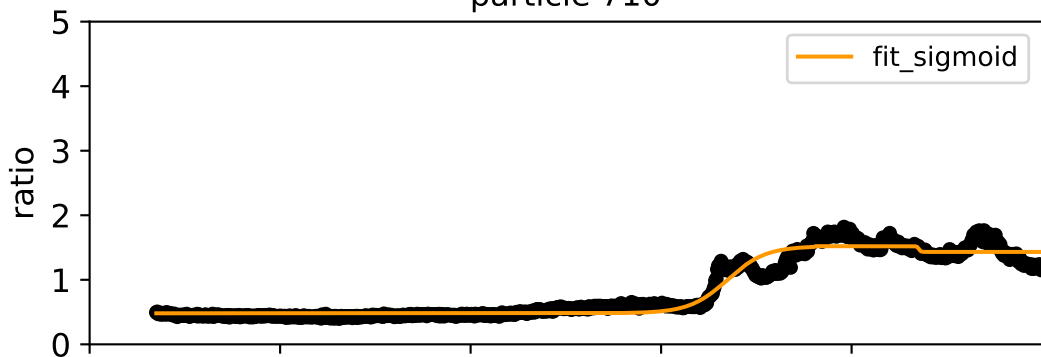
particle 699



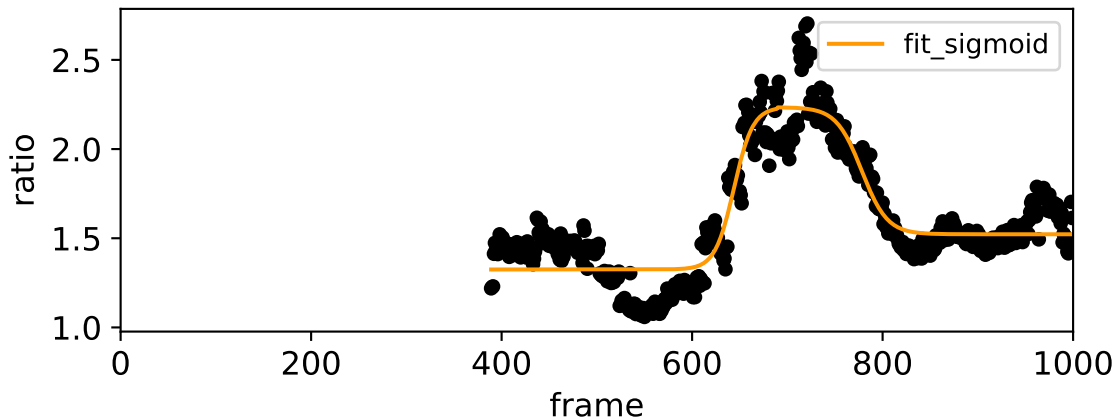
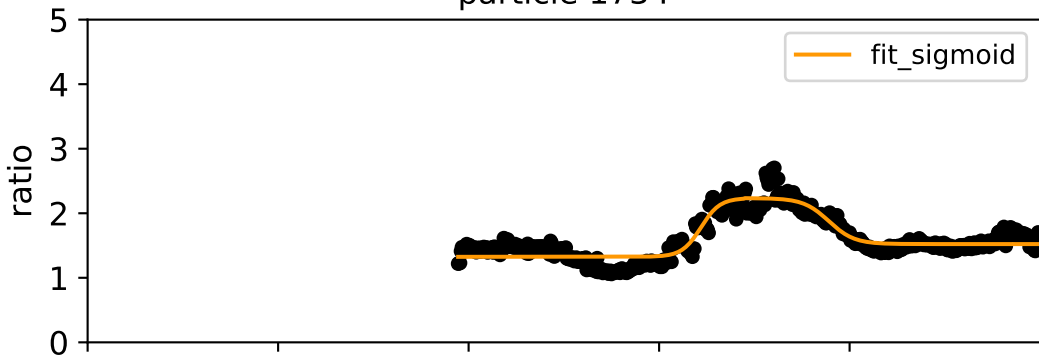
particle 196



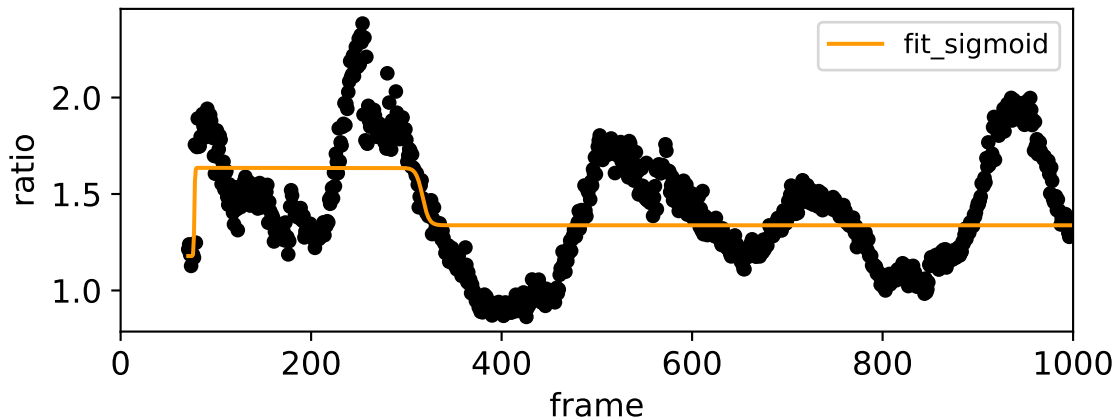
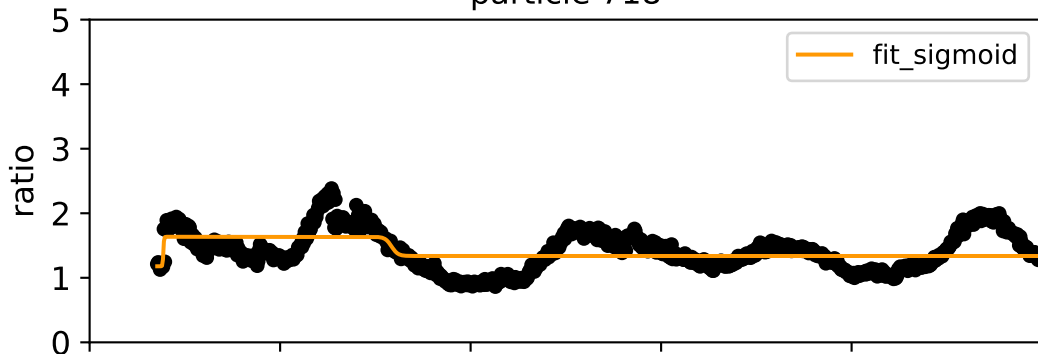
particle 710



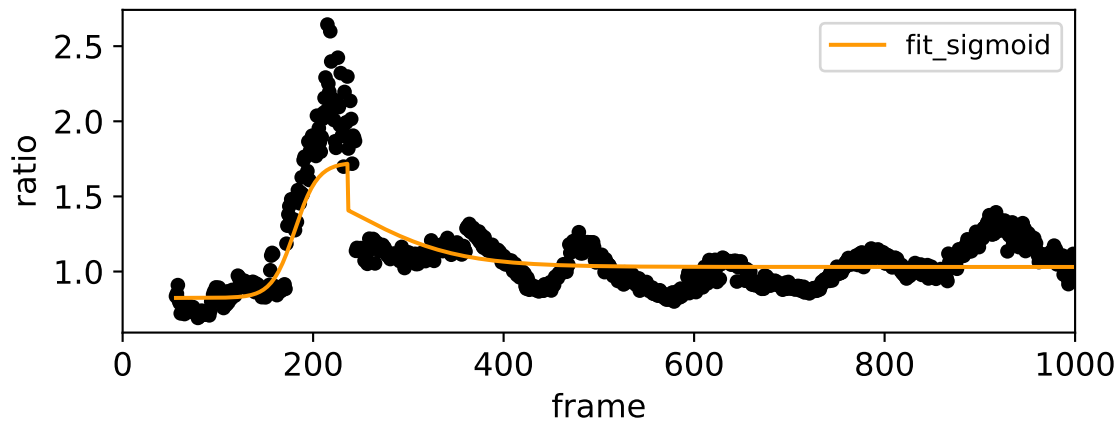
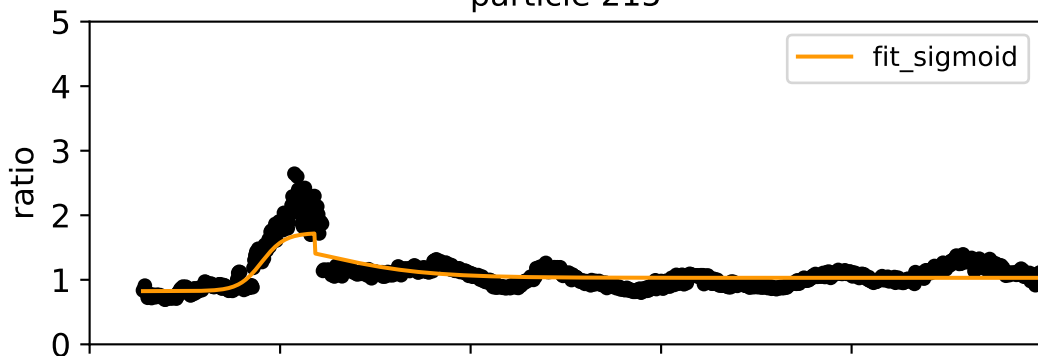
particle 1734



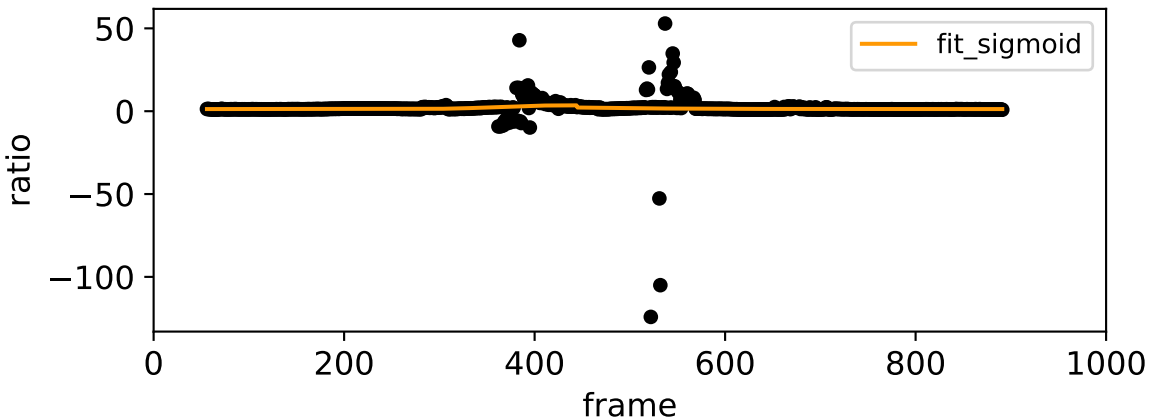
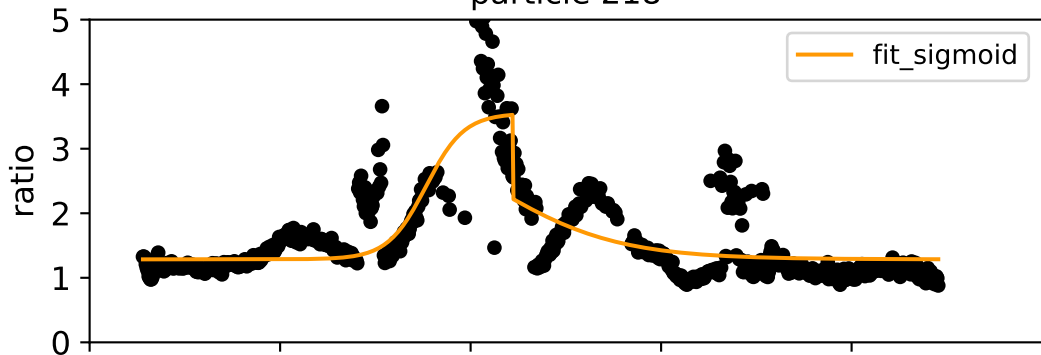
particle 718



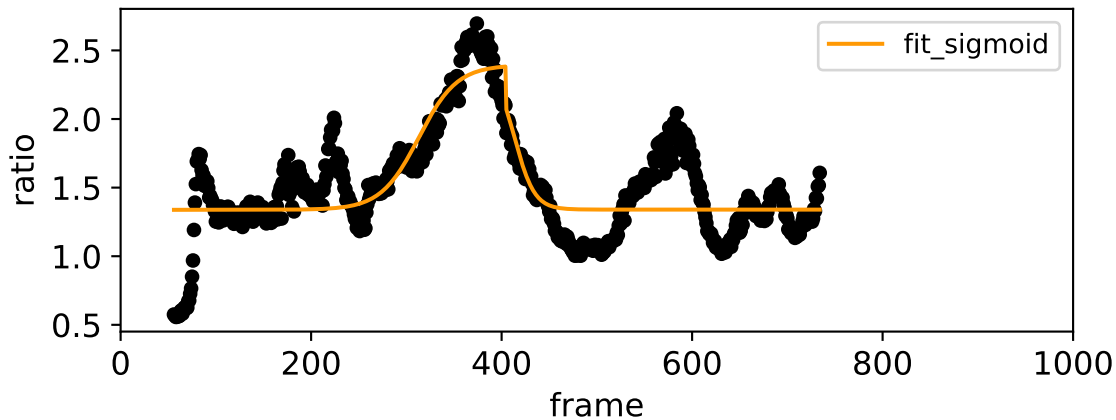
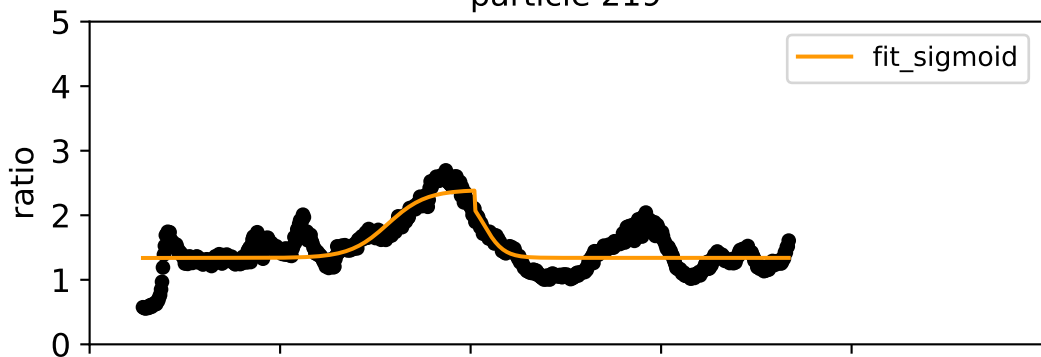
particle 215



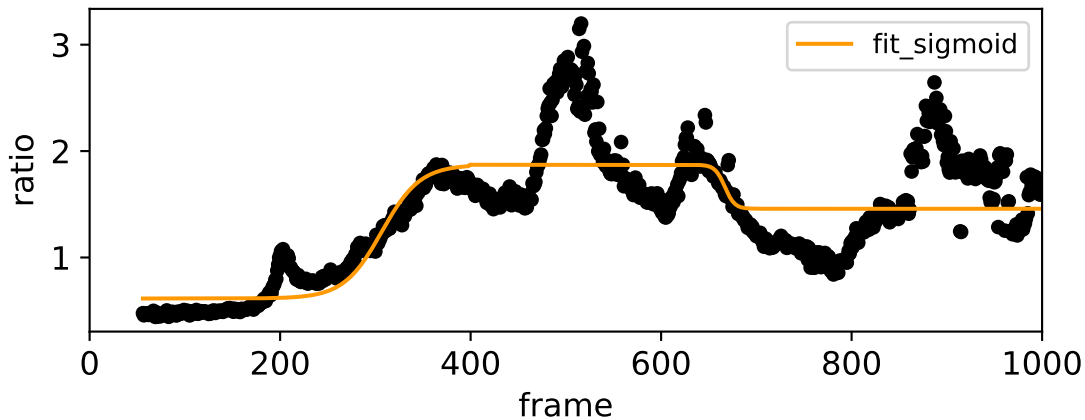
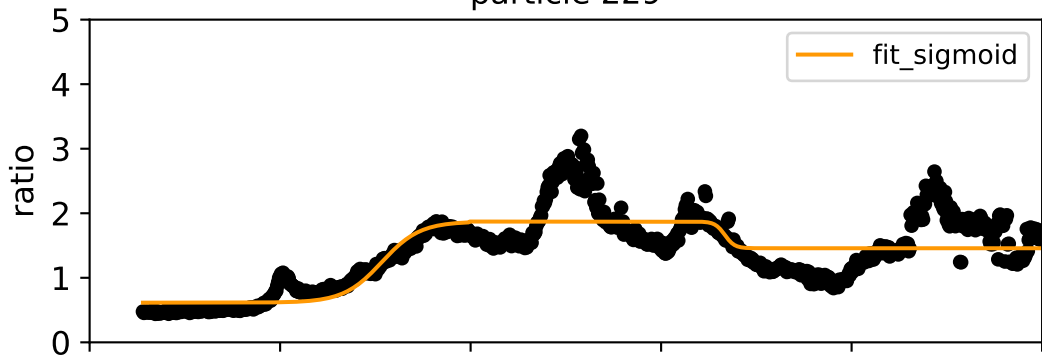
particle 218



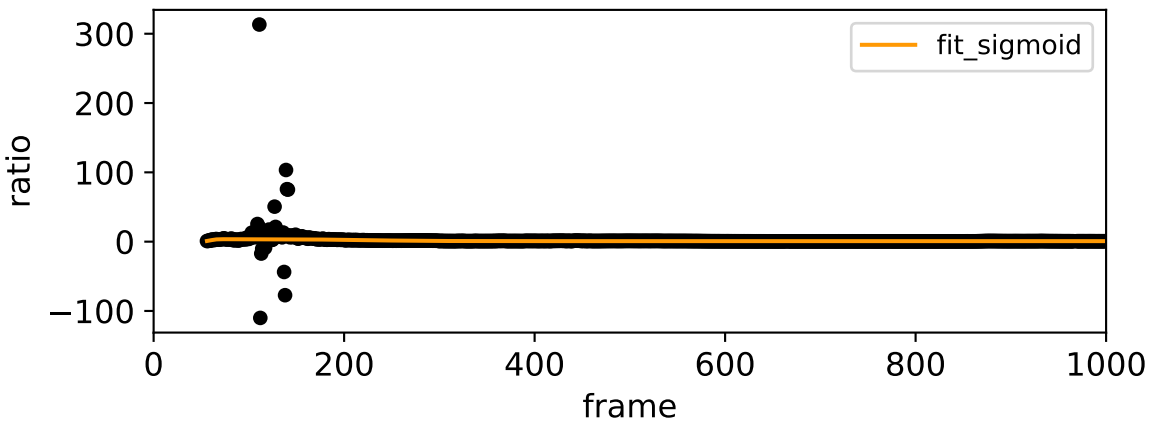
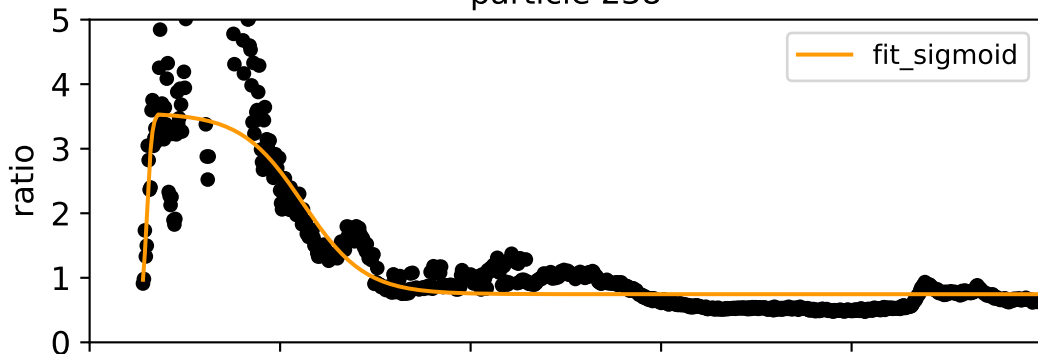
particle 219



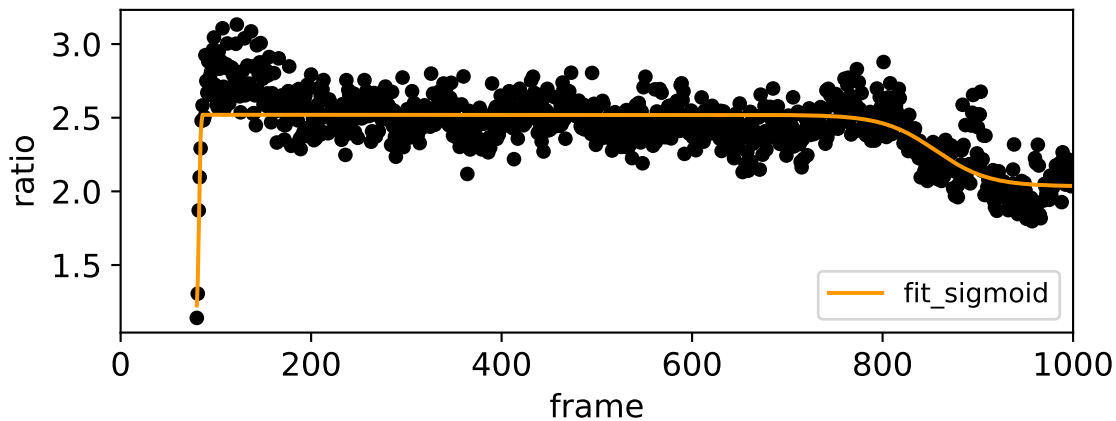
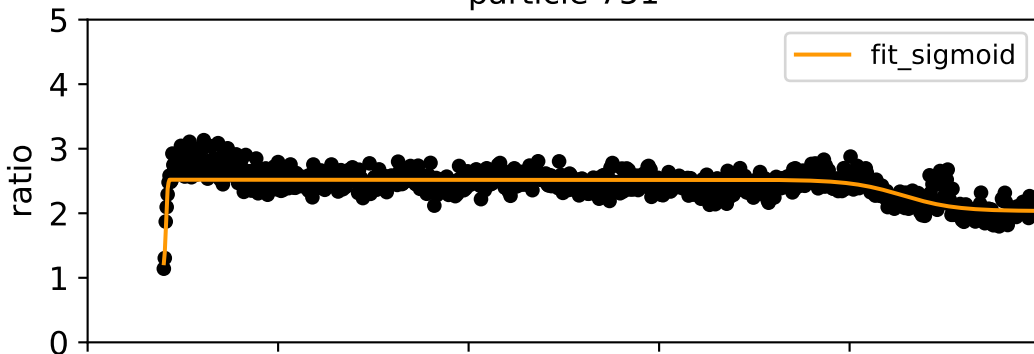
particle 229



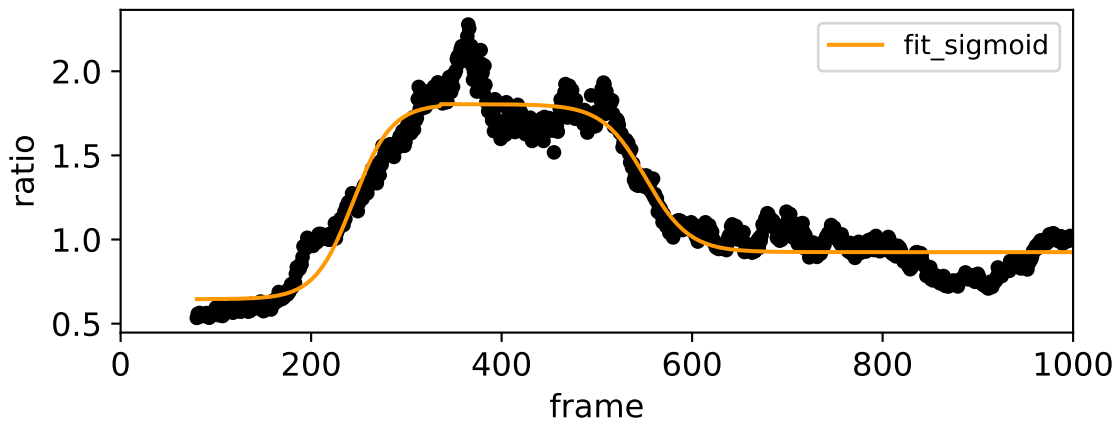
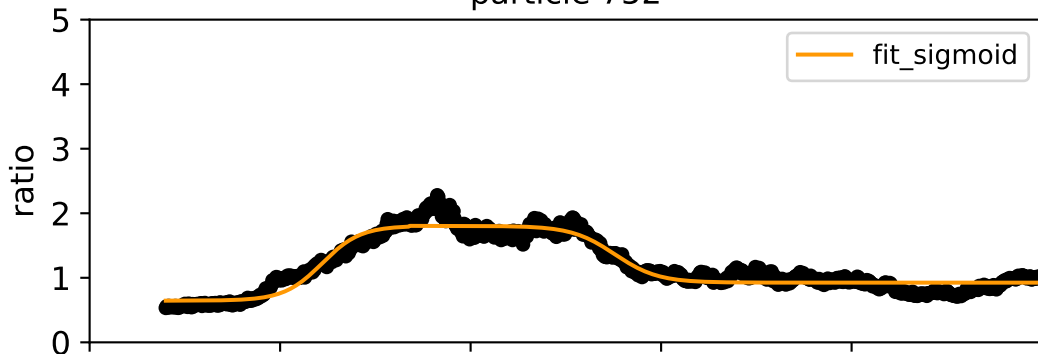
particle 238



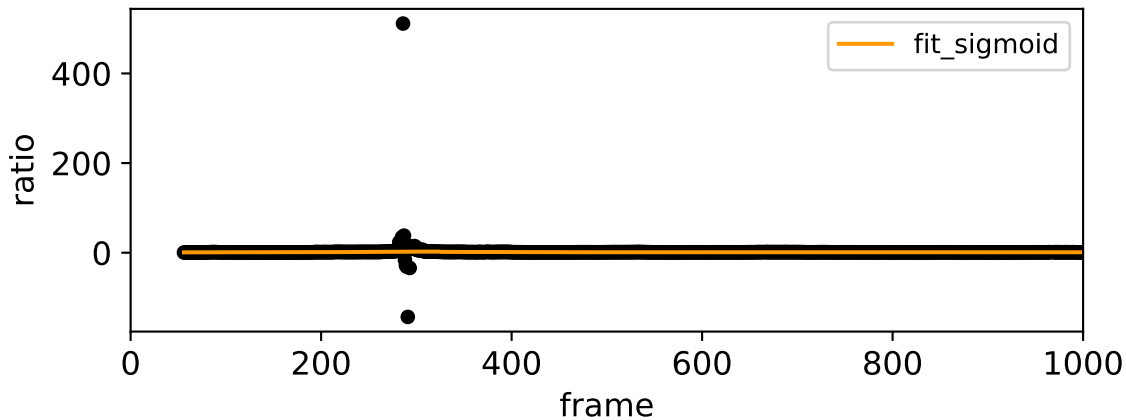
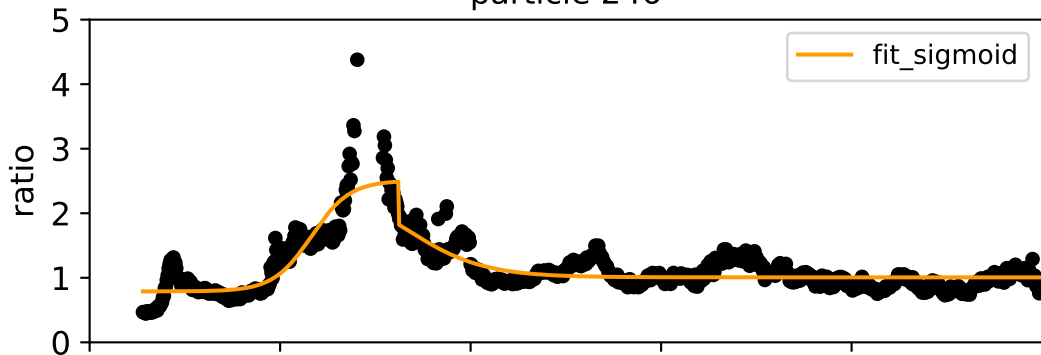
particle 751



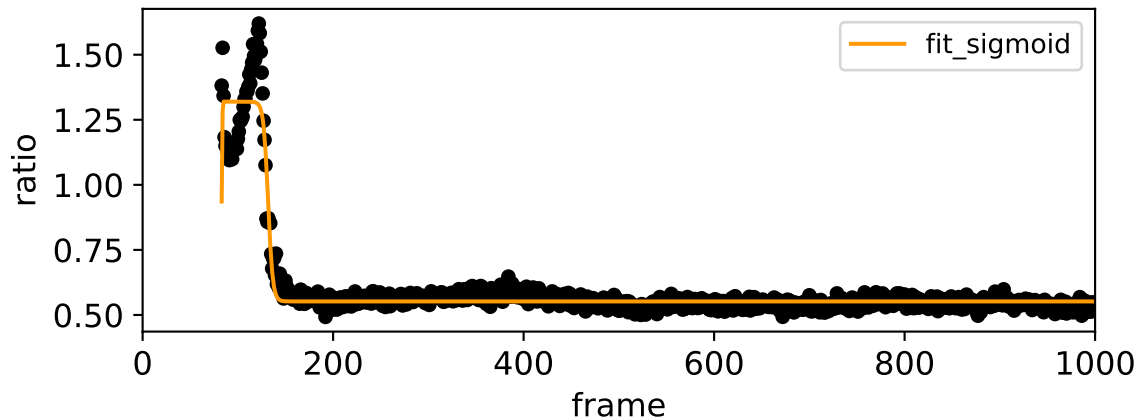
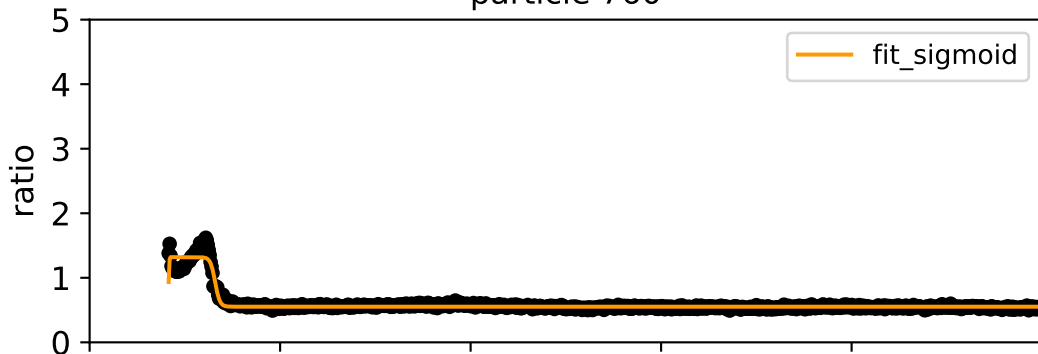
particle 752



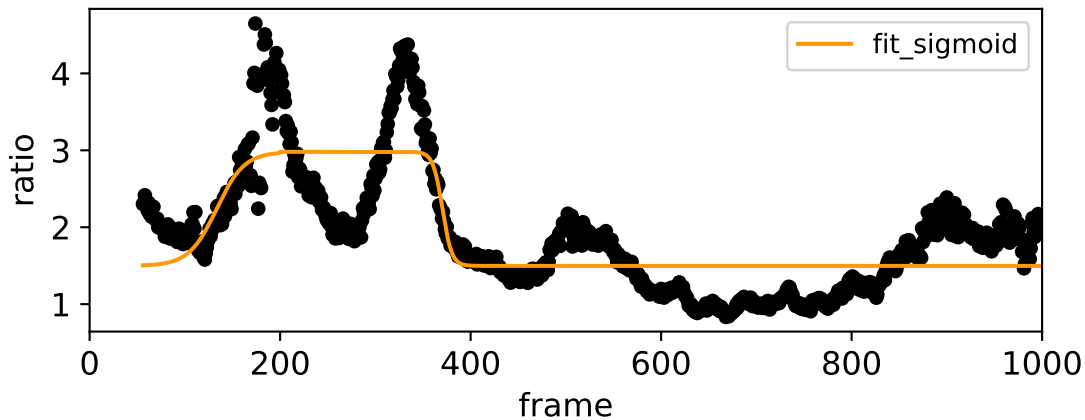
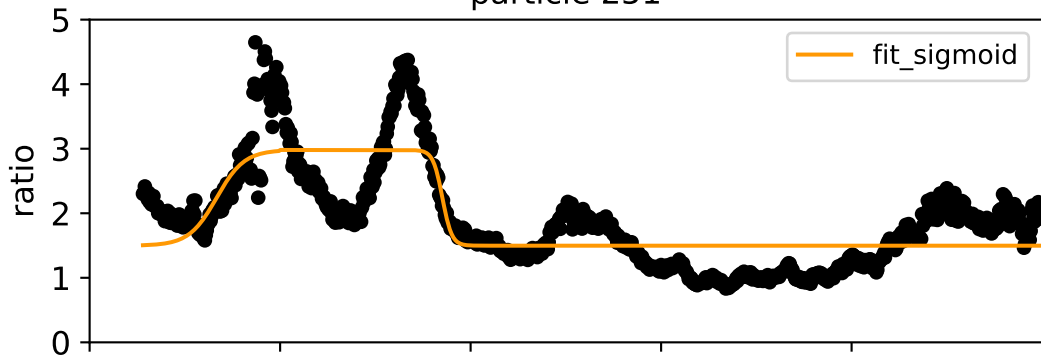
particle 246



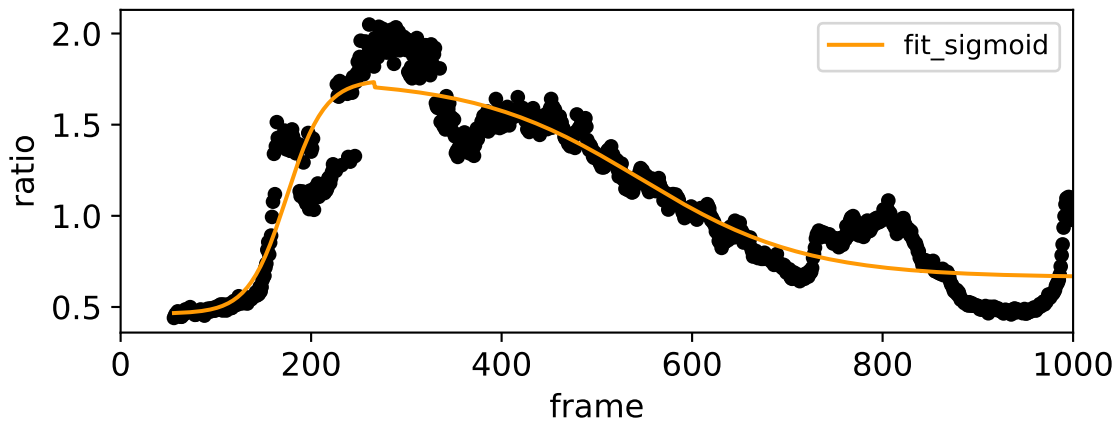
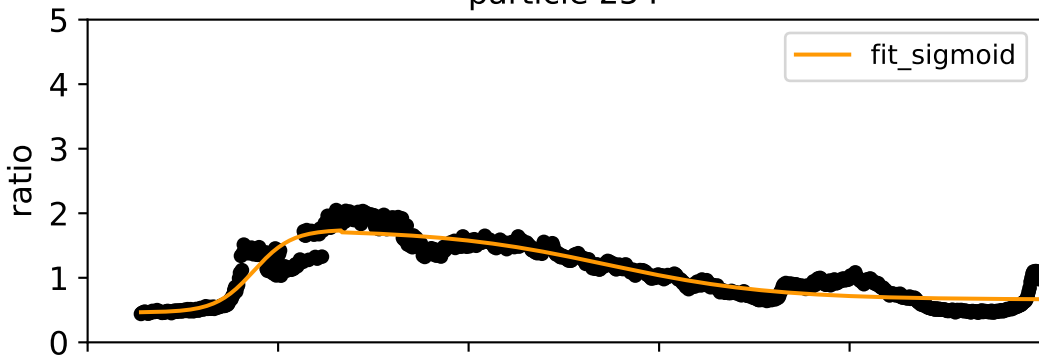
particle 760



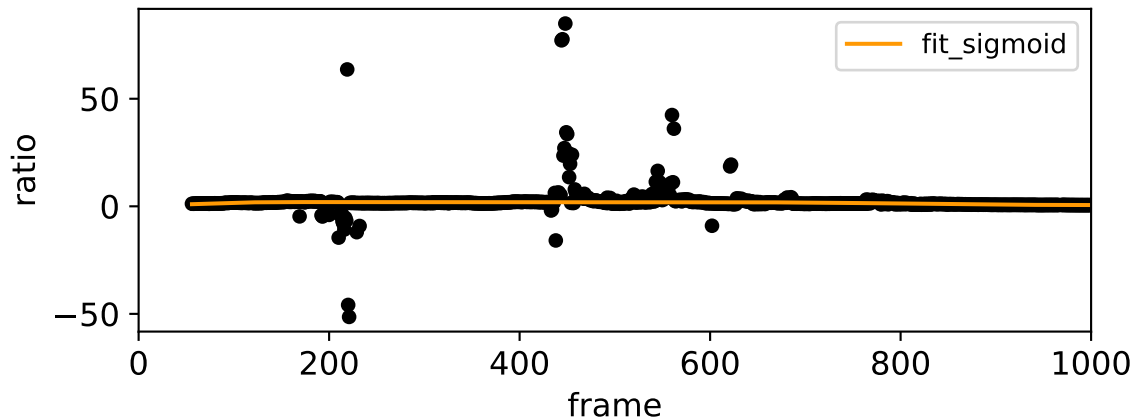
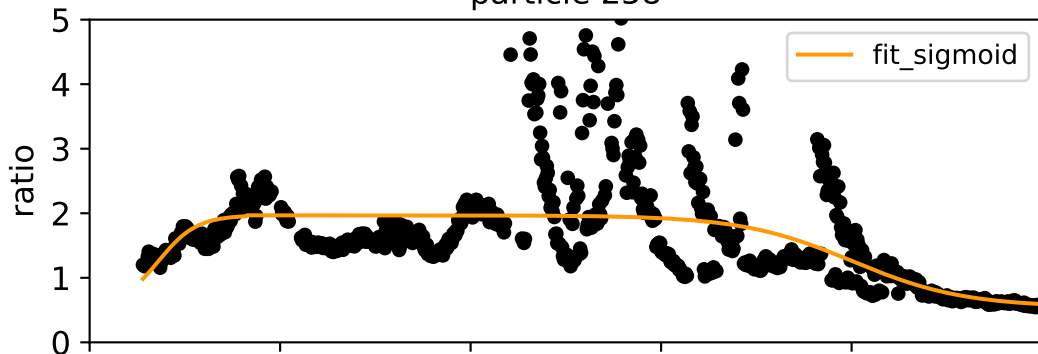
particle 251



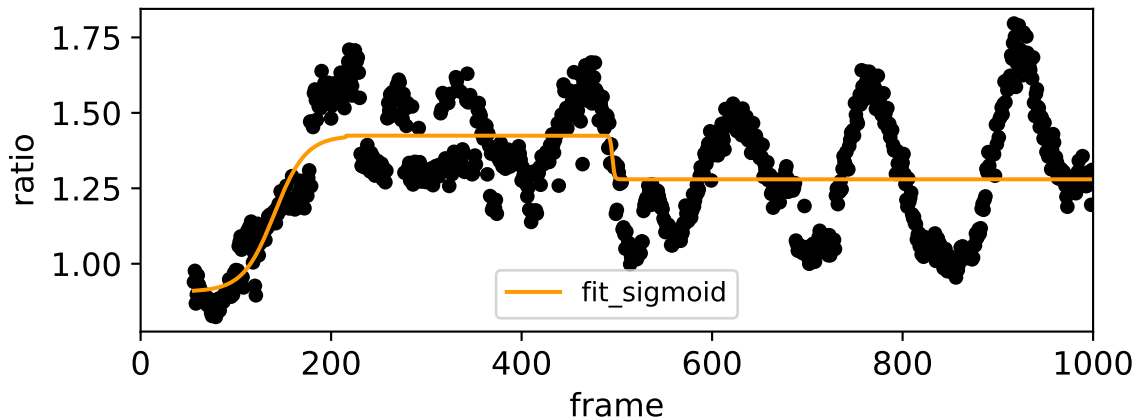
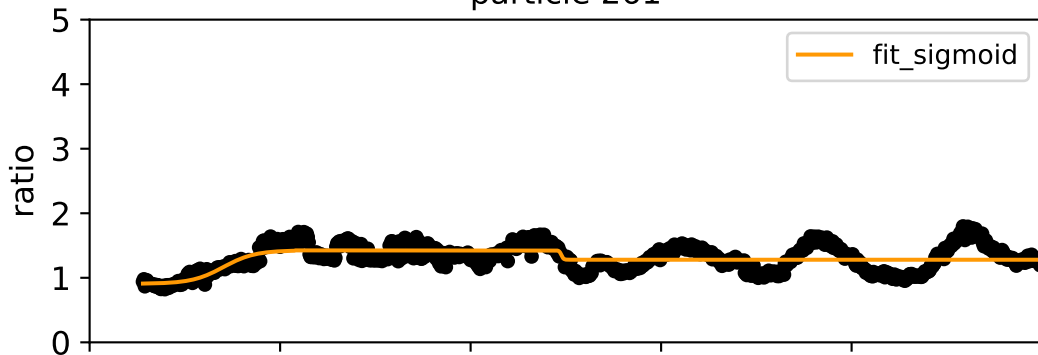
particle 254



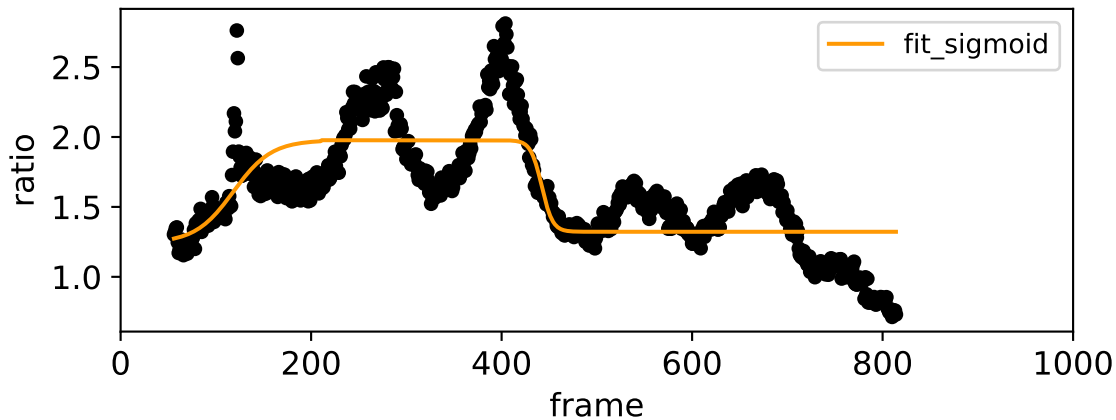
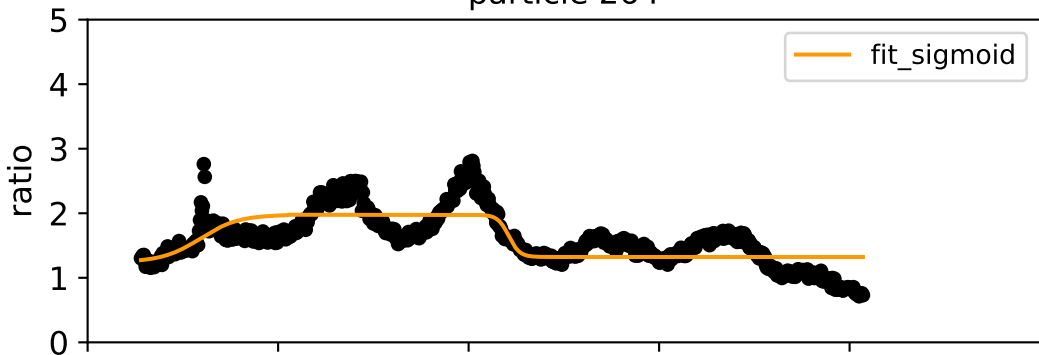
particle 258



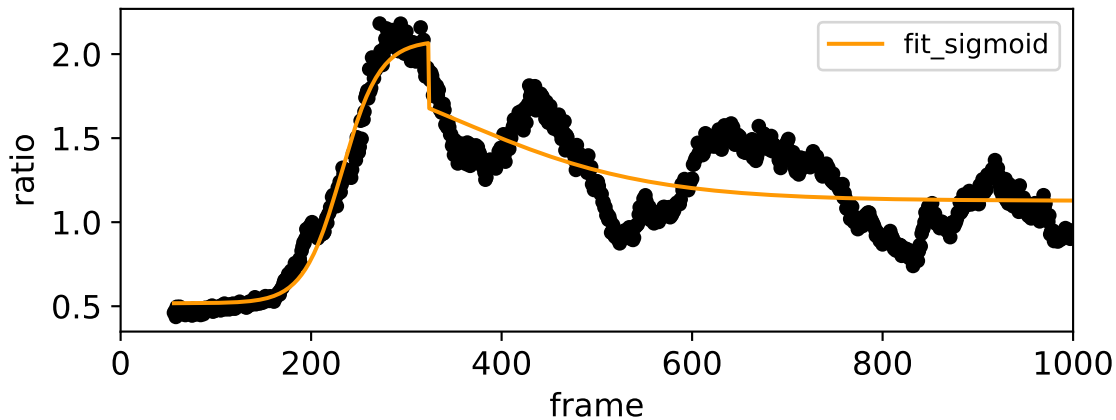
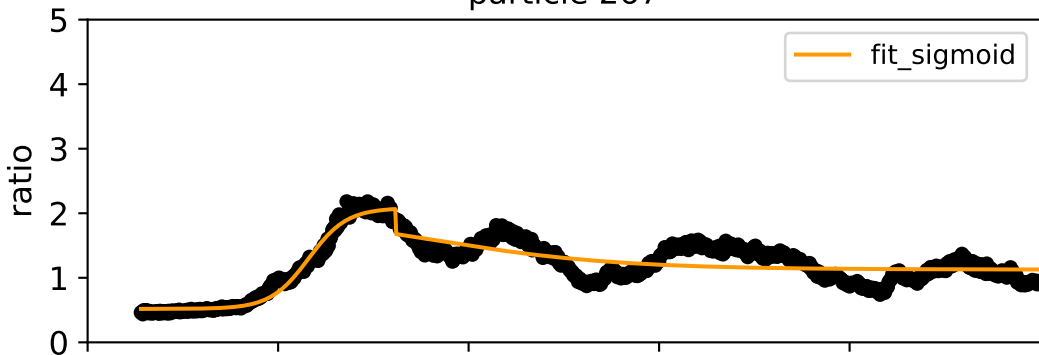
particle 261



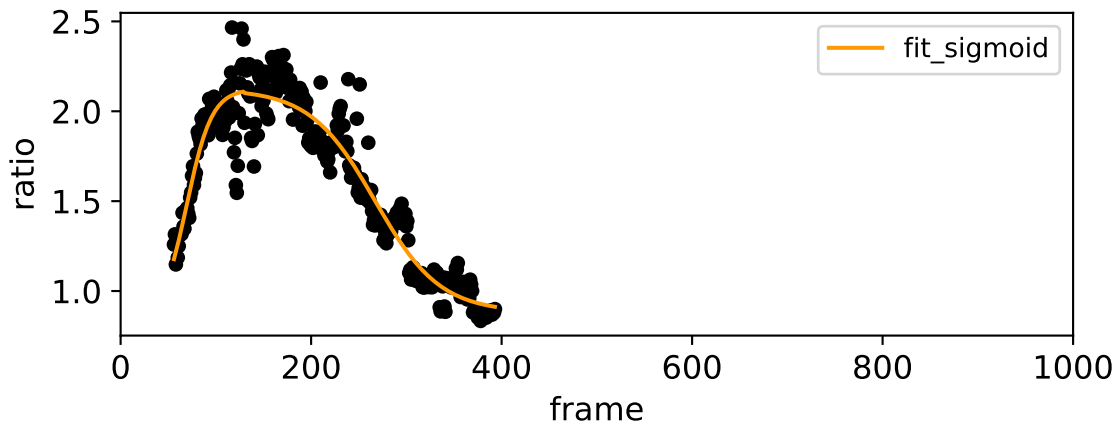
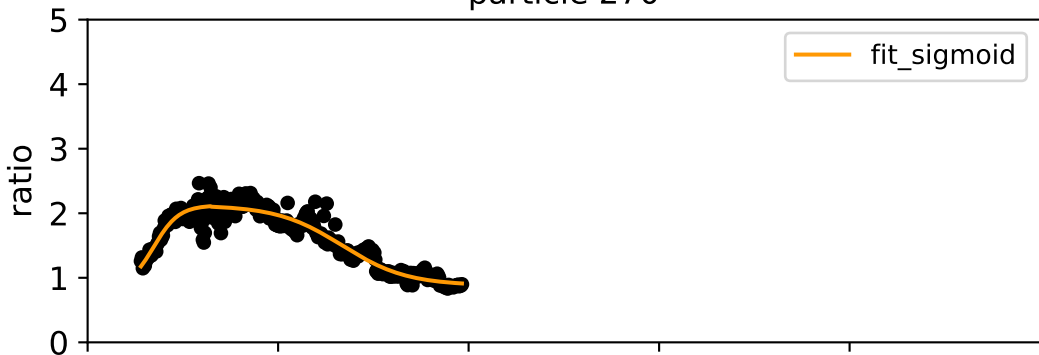
particle 264



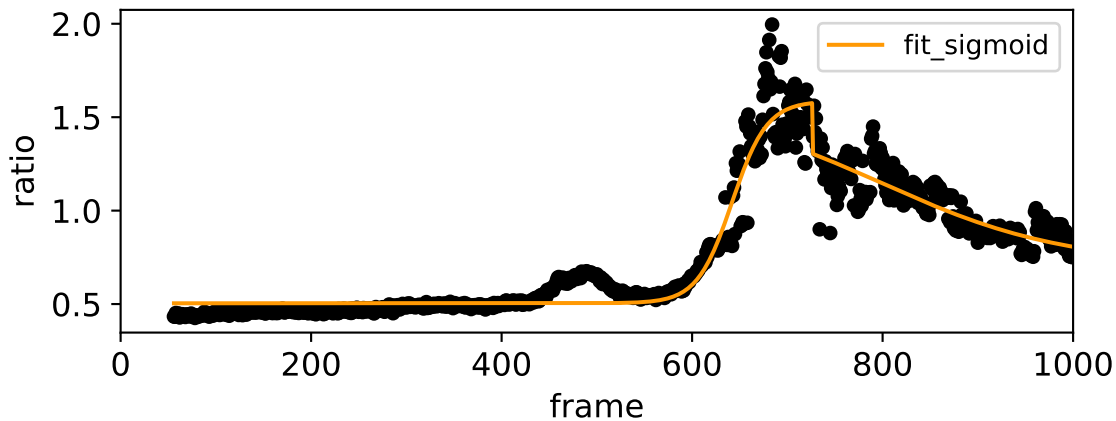
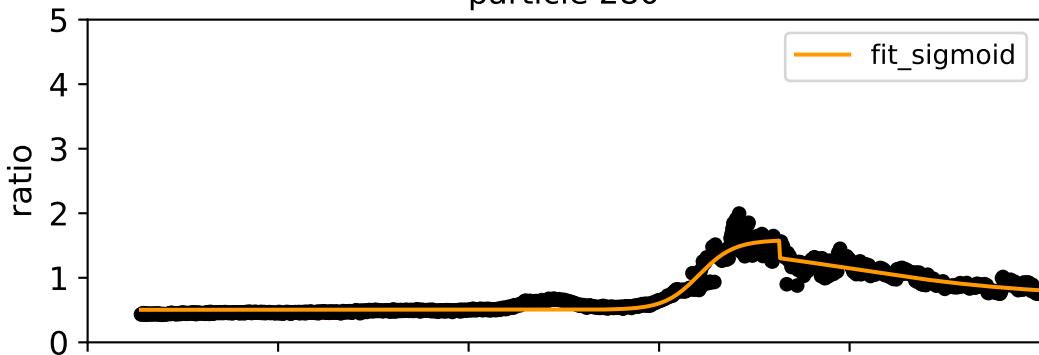
particle 267



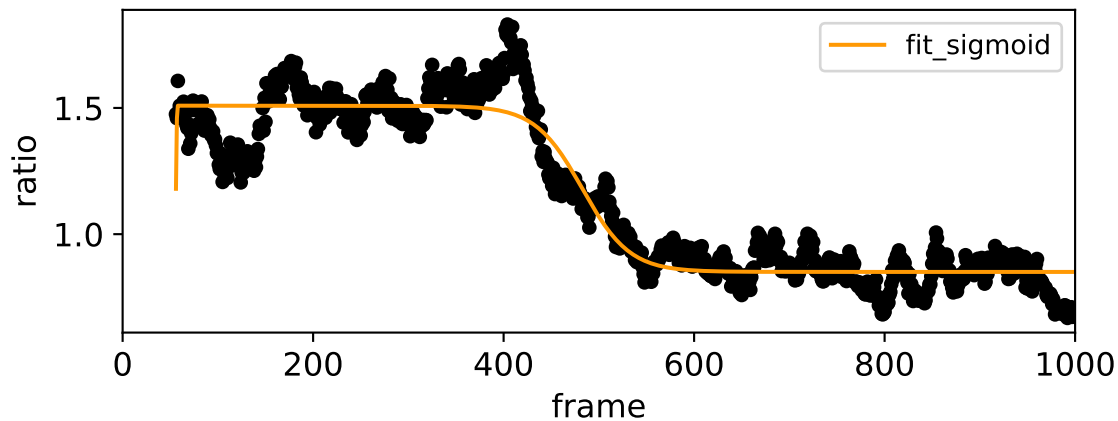
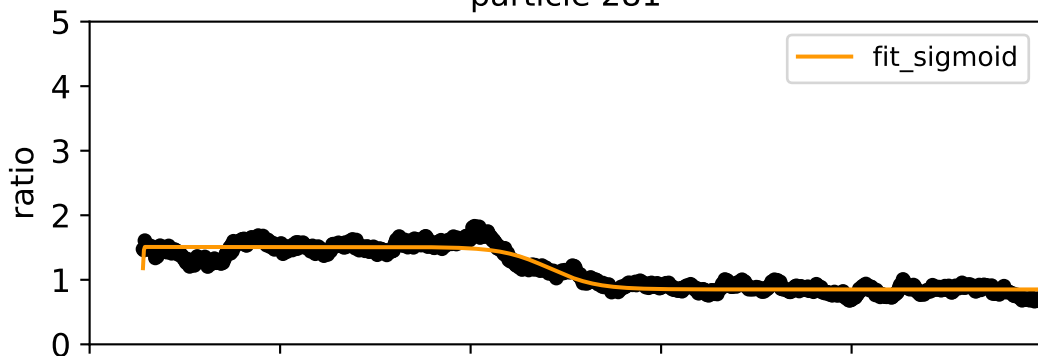
particle 270



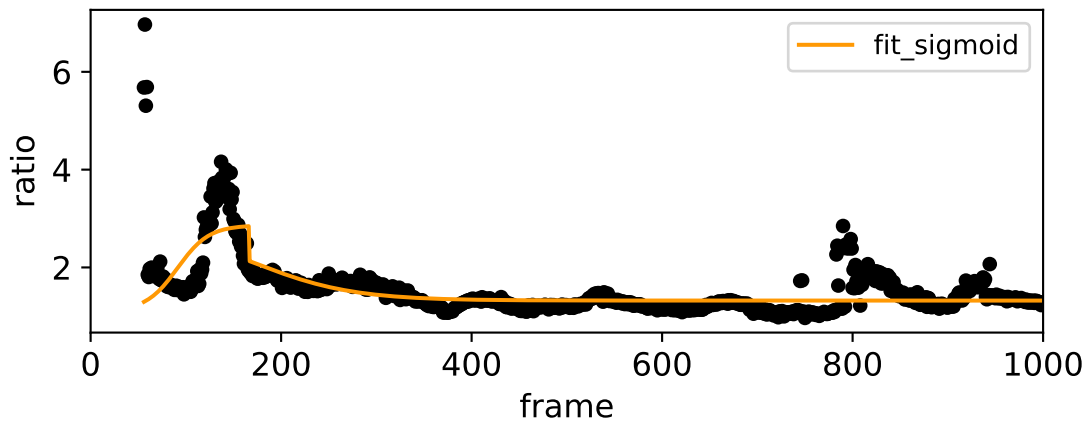
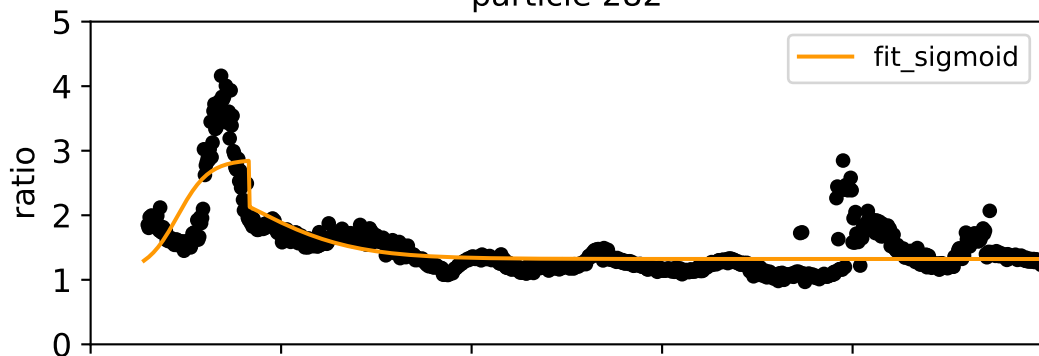
particle 280



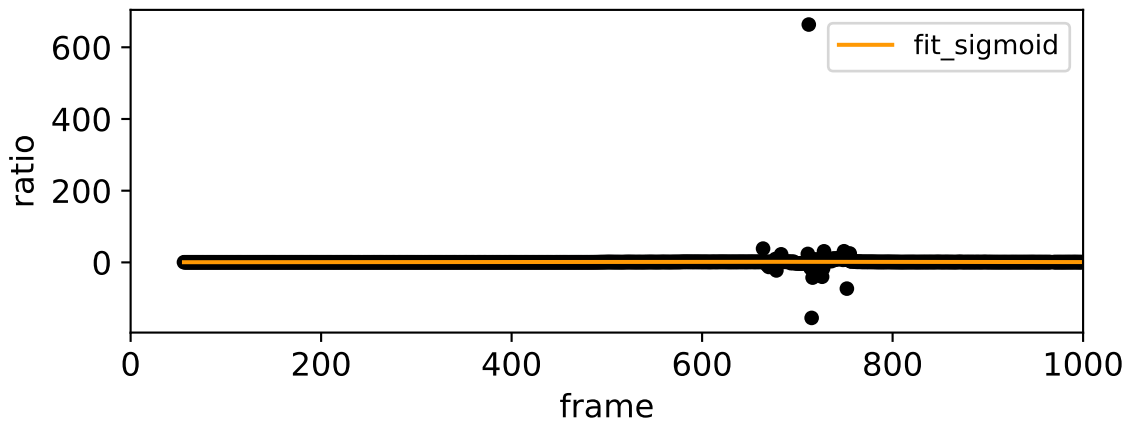
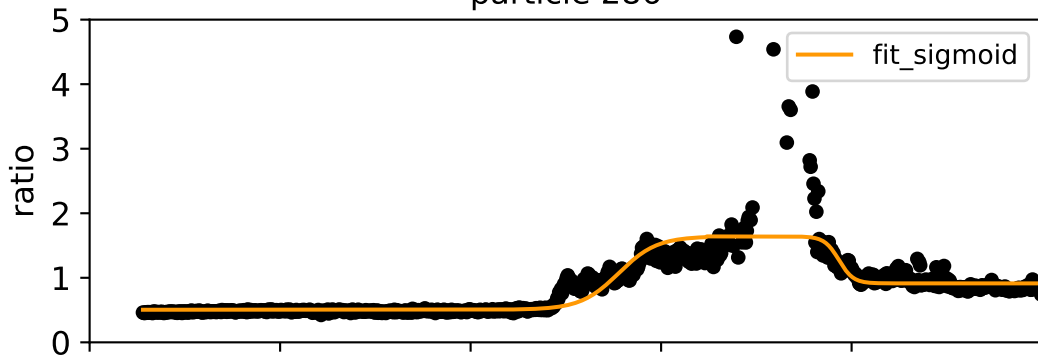
particle 281



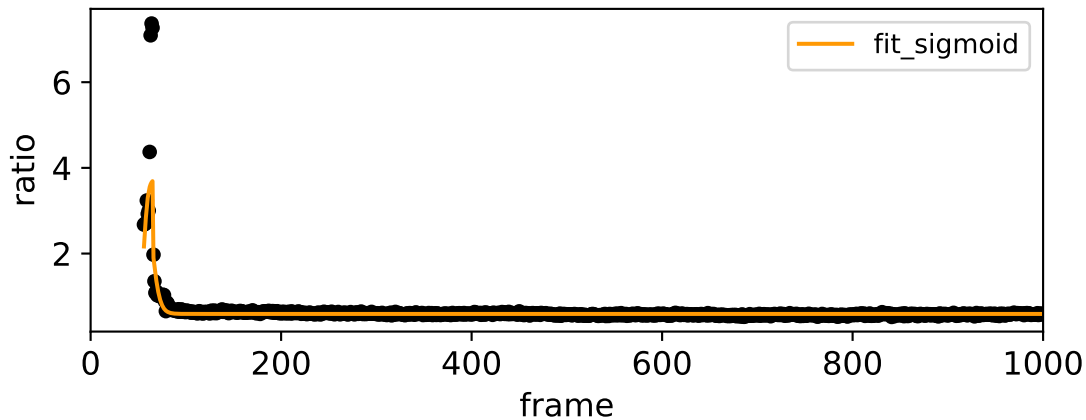
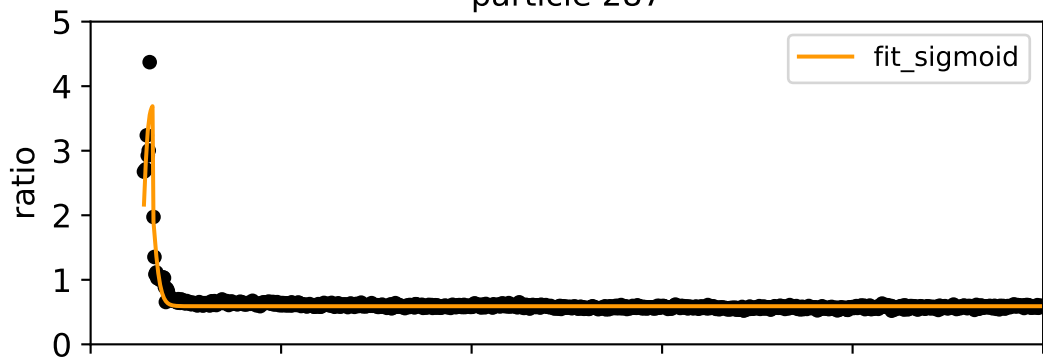
particle 282



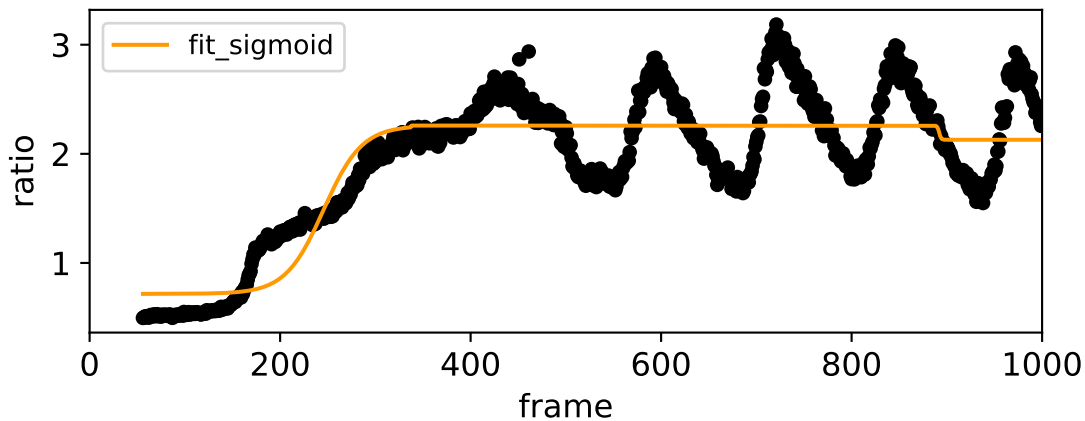
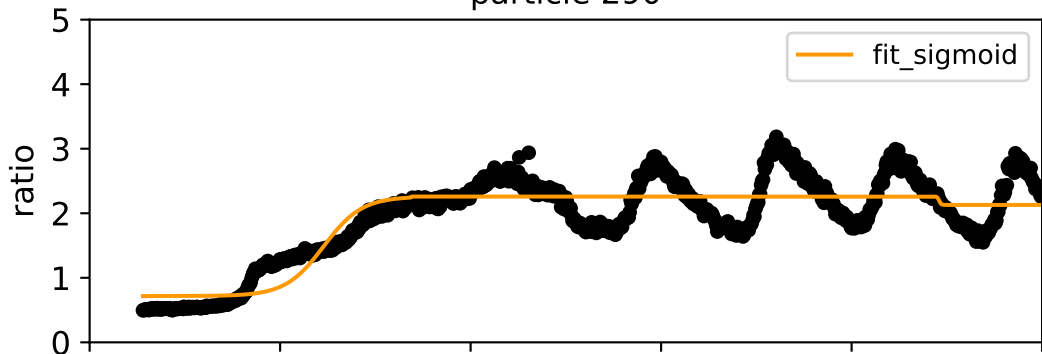
particle 286



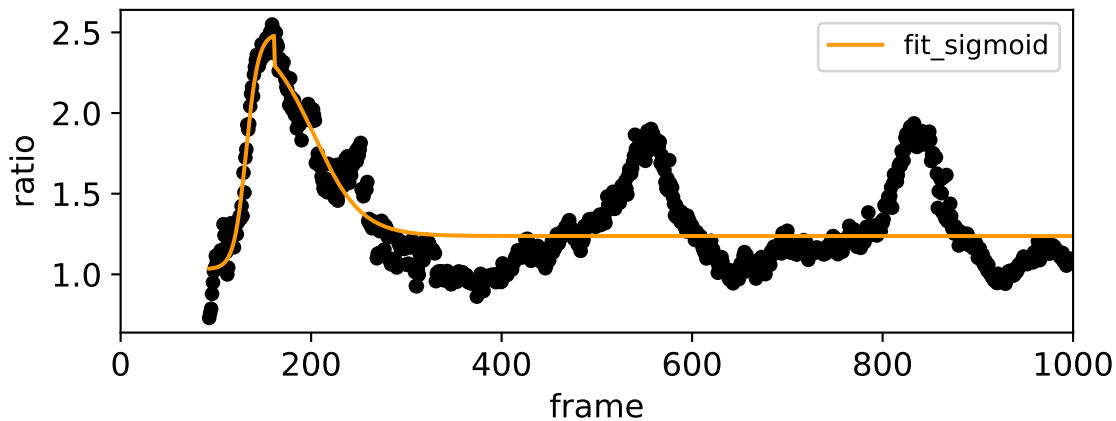
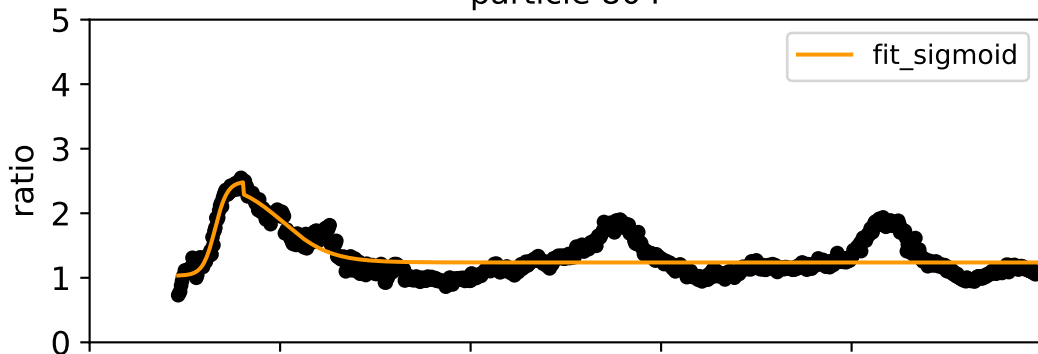
particle 287



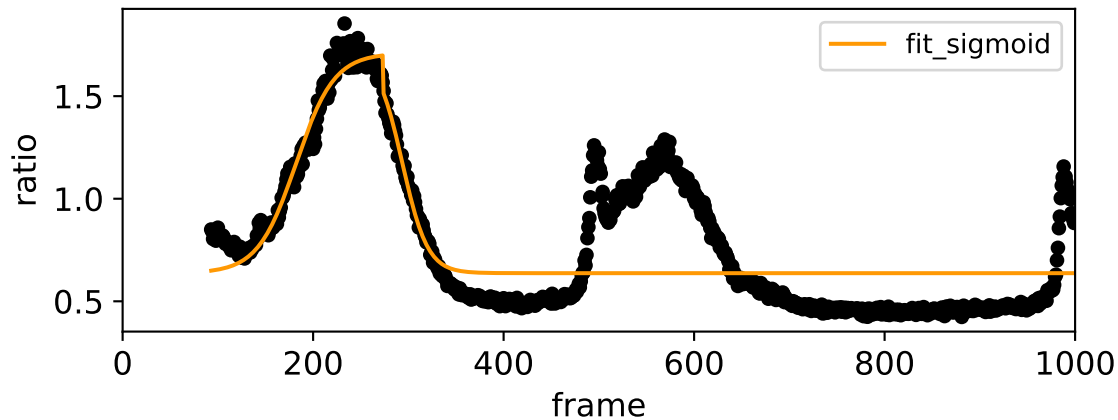
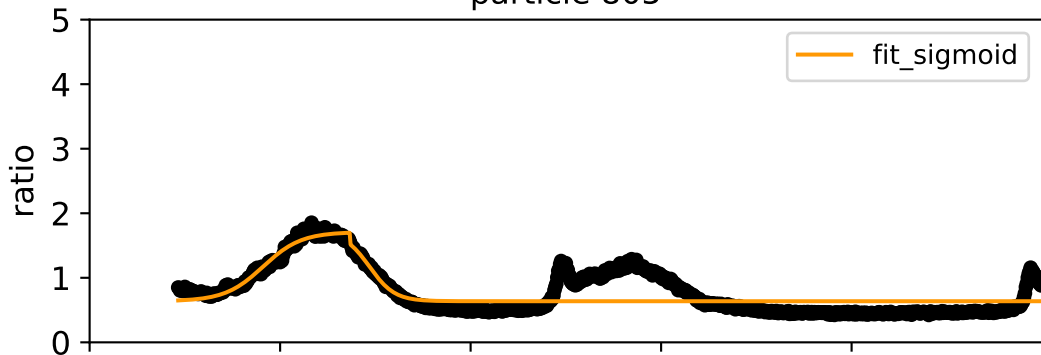
particle 290



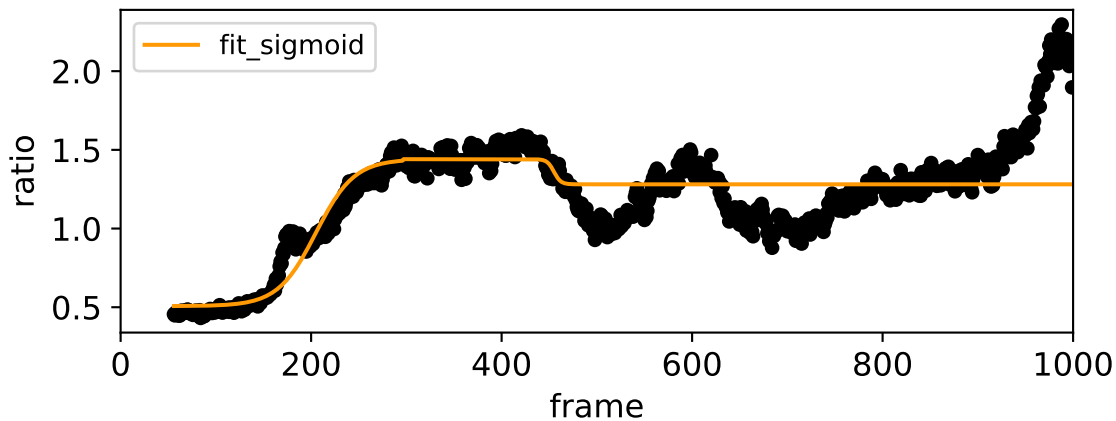
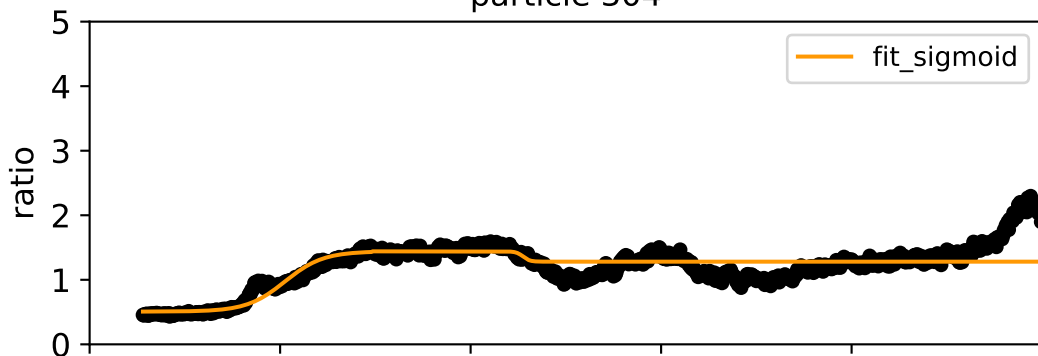
particle 804



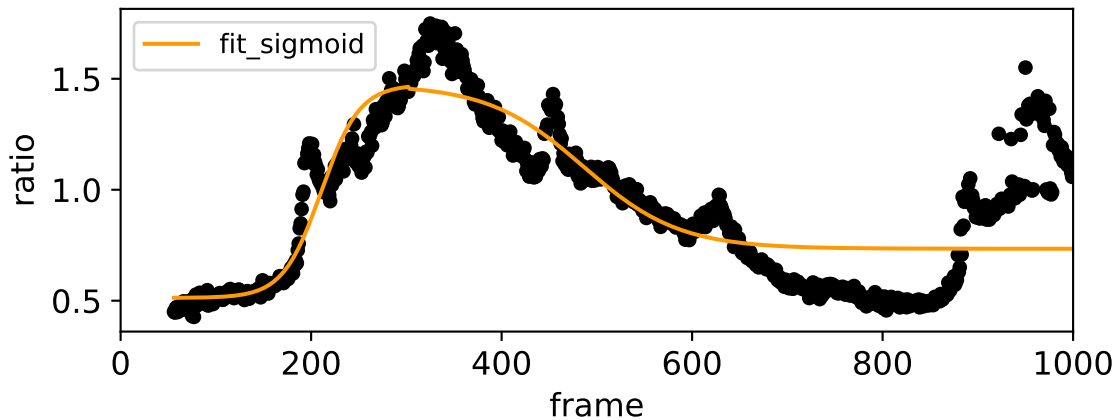
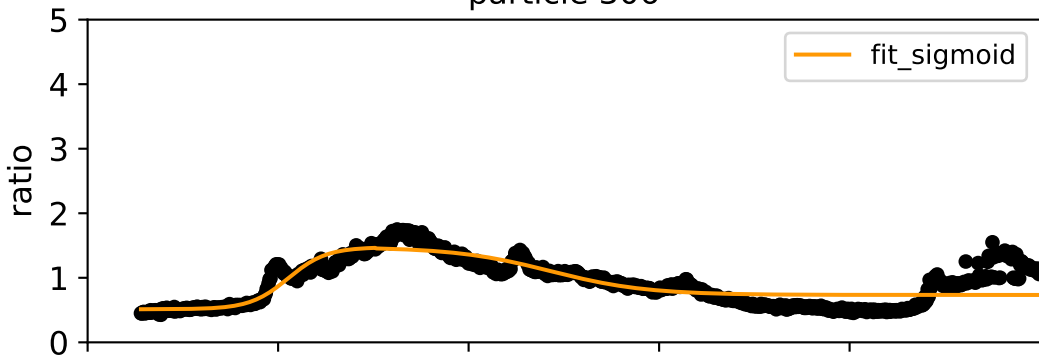
particle 805



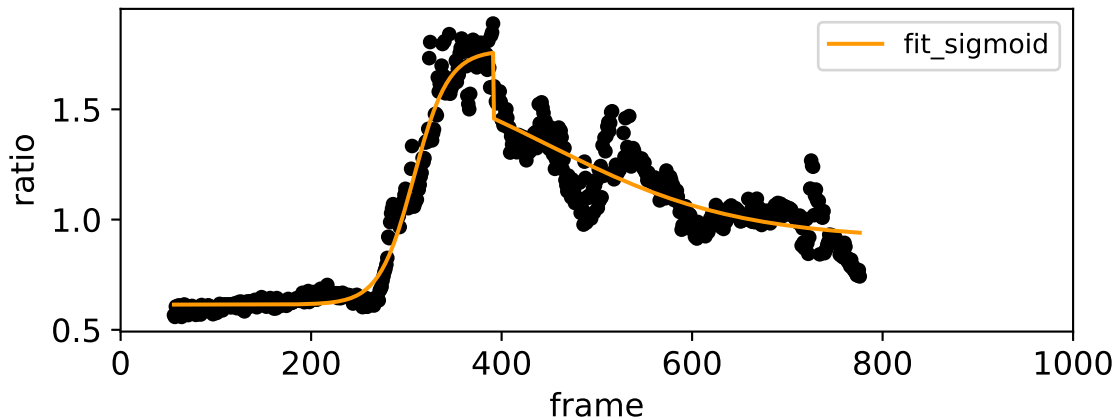
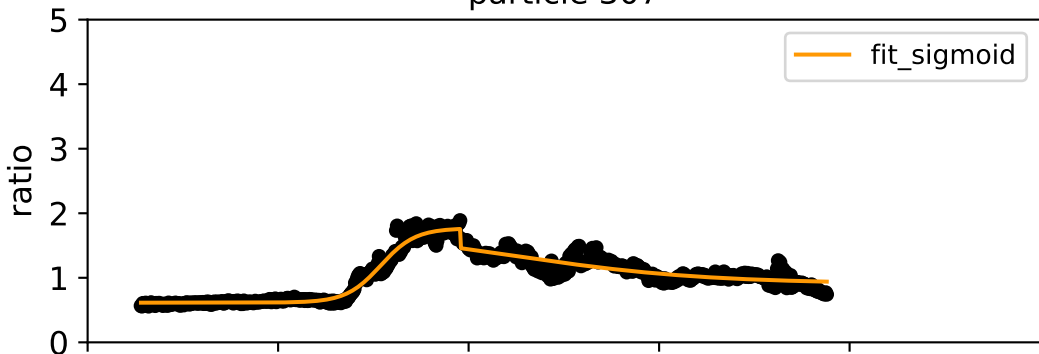
particle 304



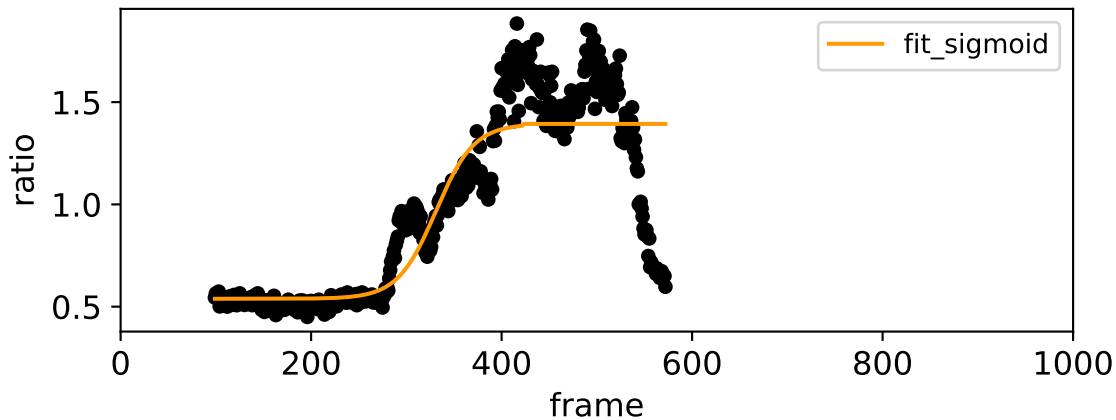
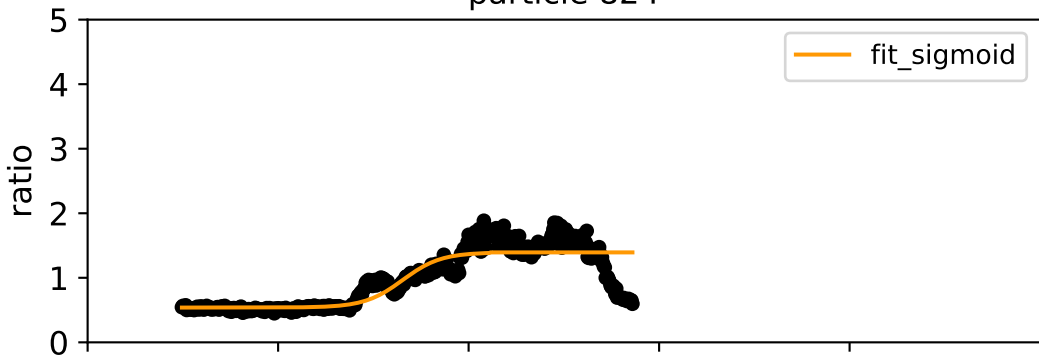
particle 306



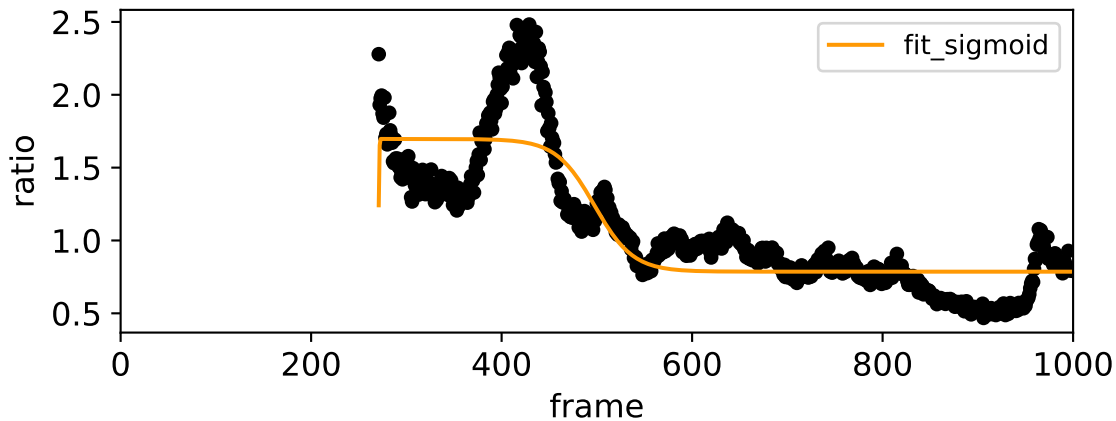
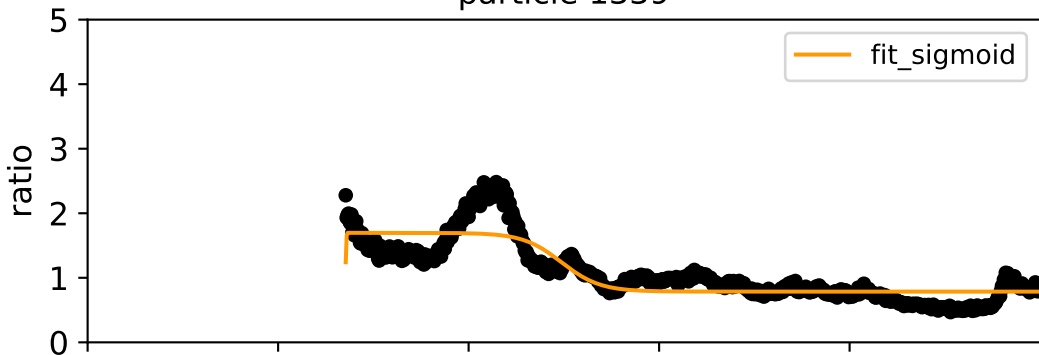
particle 307



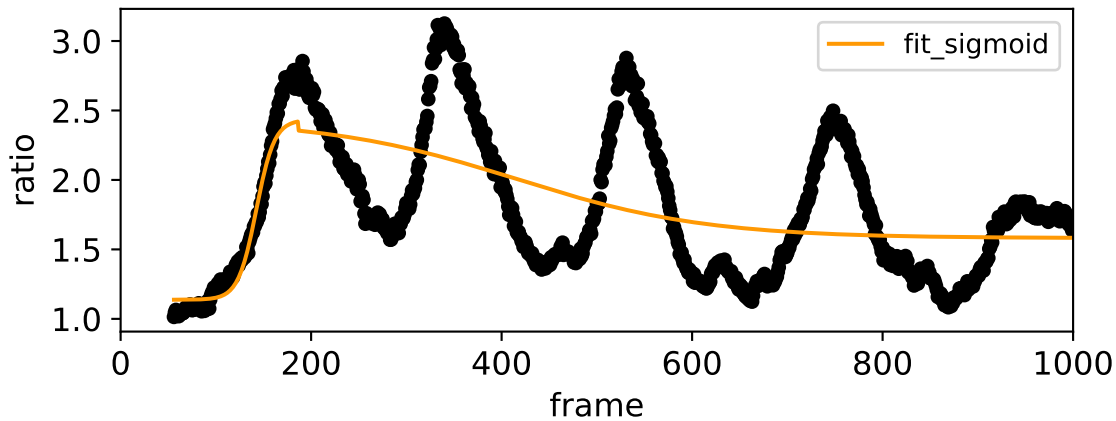
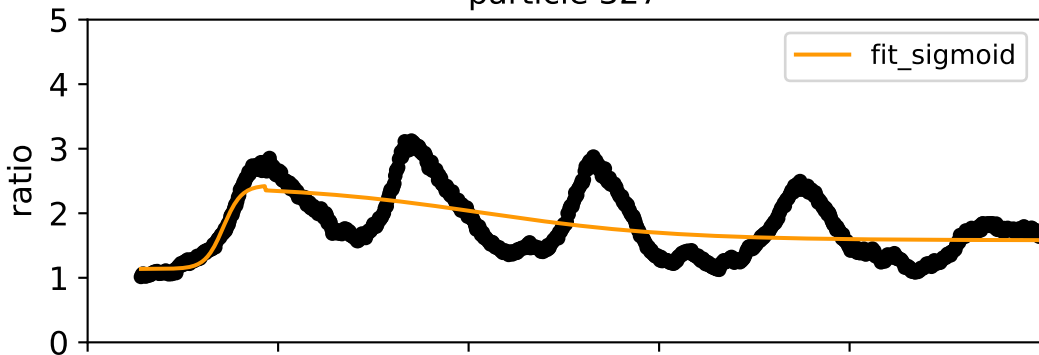
particle 824



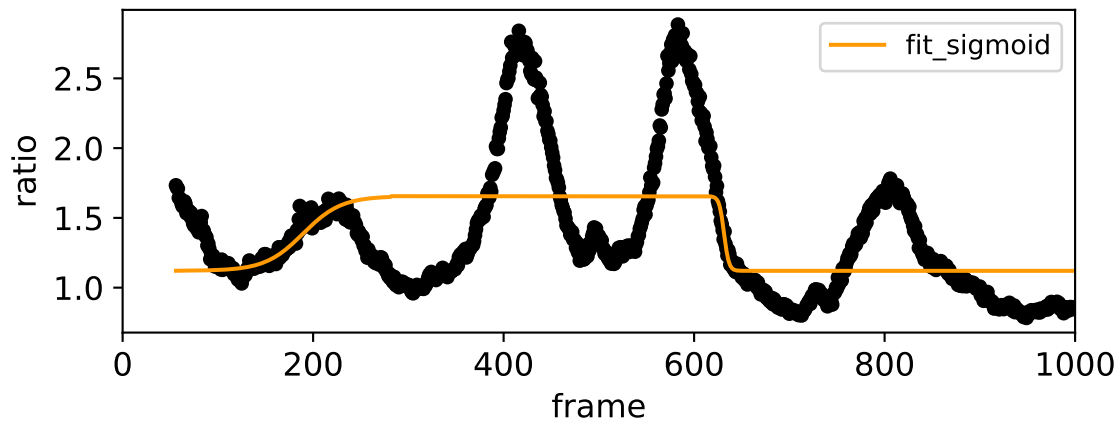
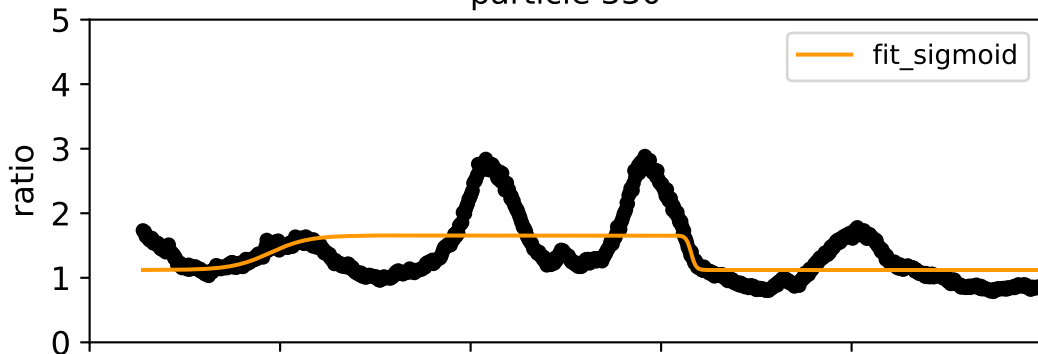
particle 1339



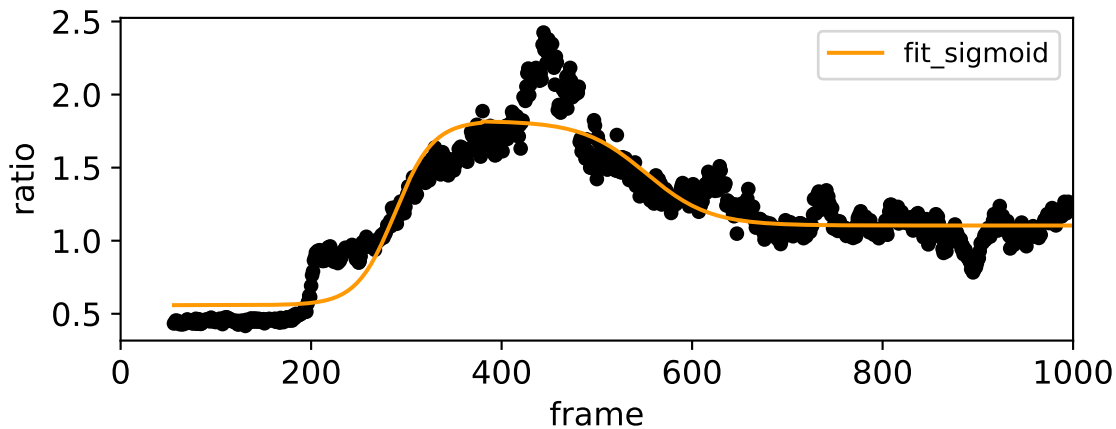
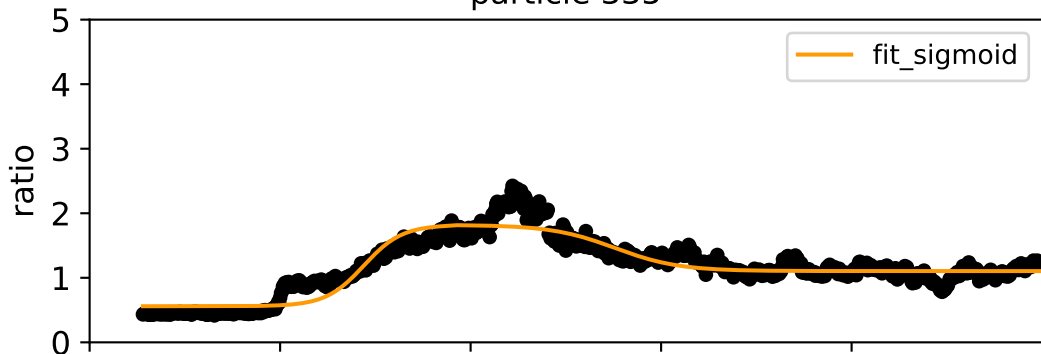
particle 327



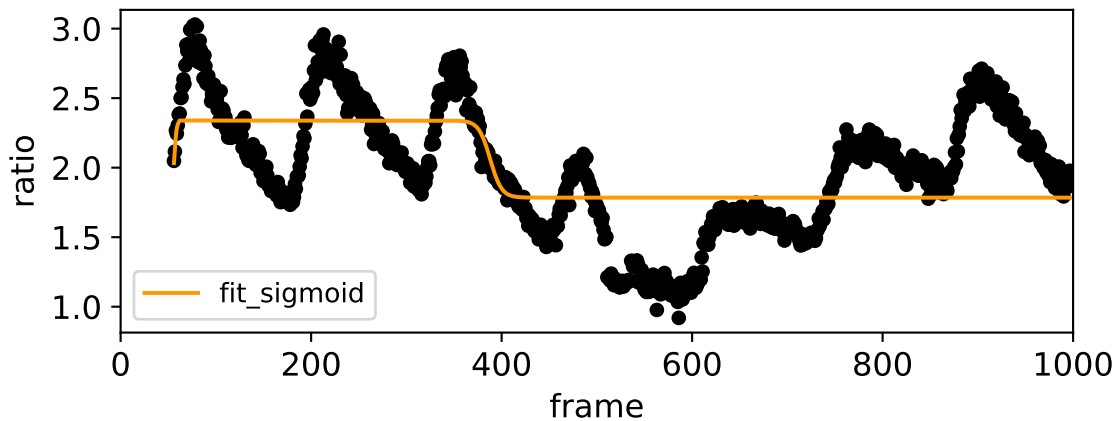
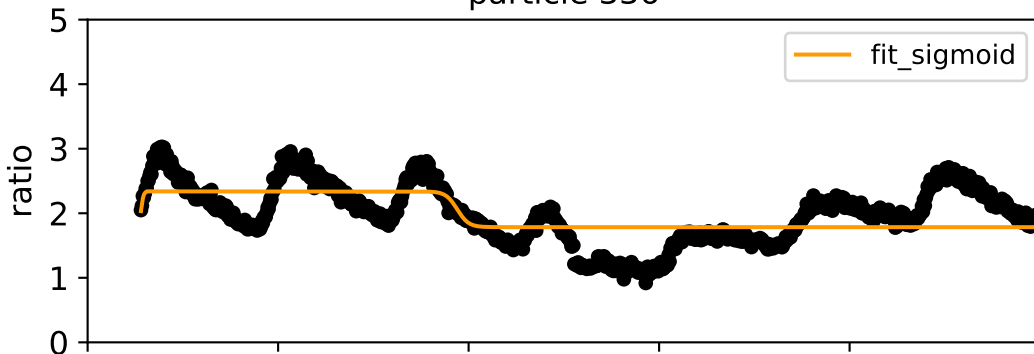
particle 330



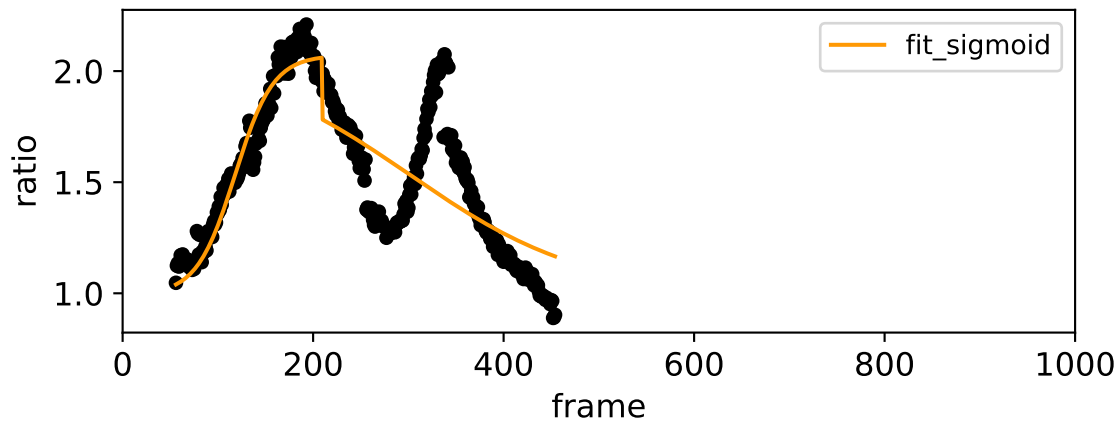
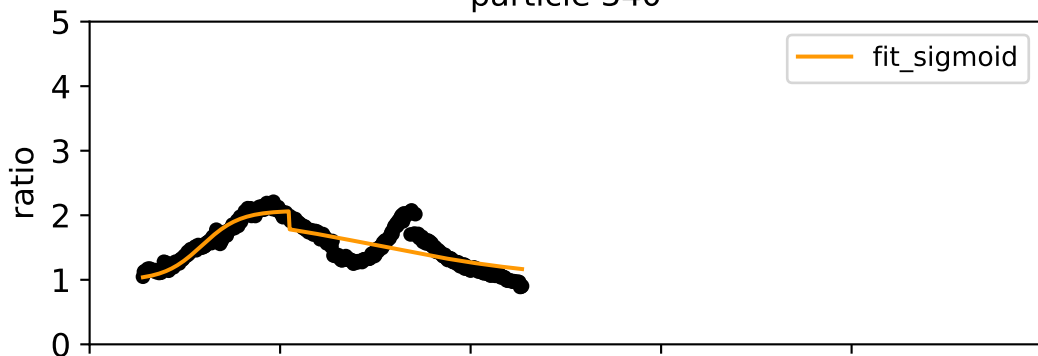
particle 335



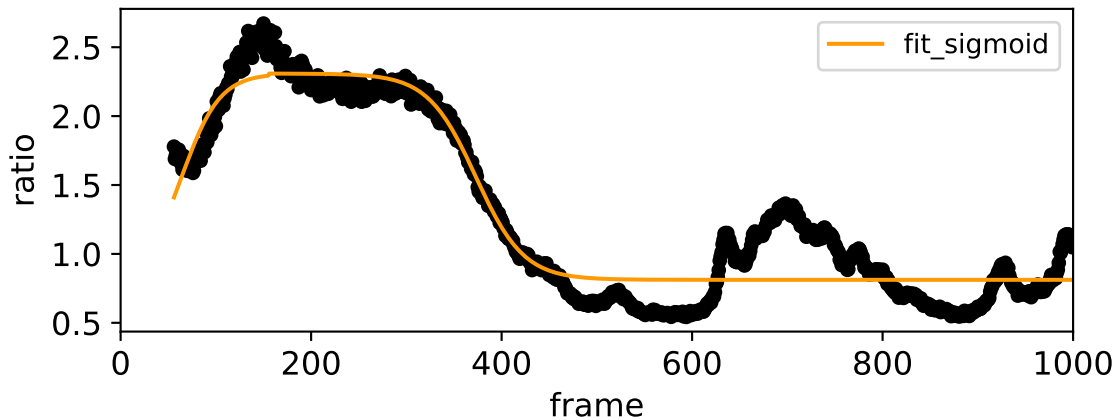
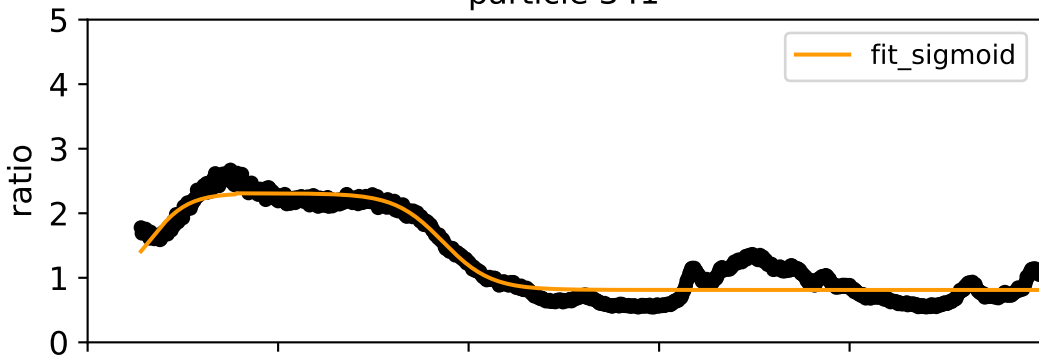
particle 336



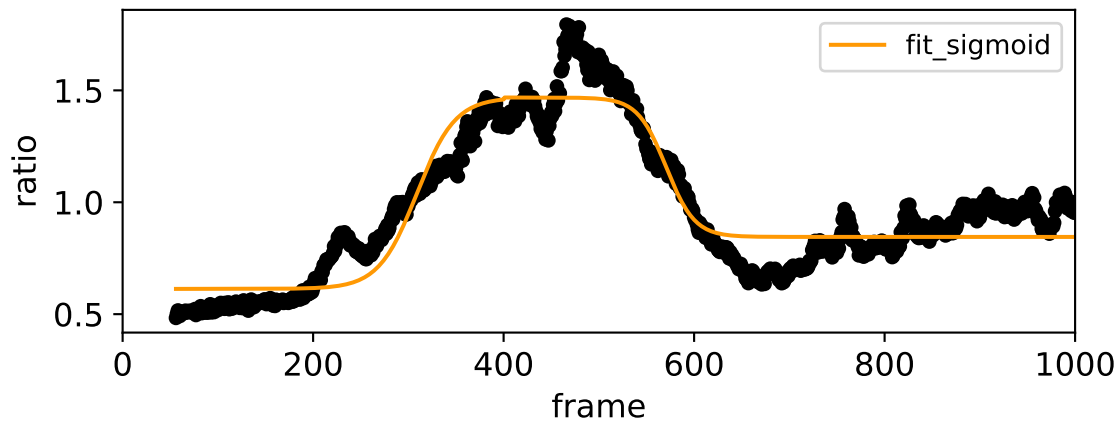
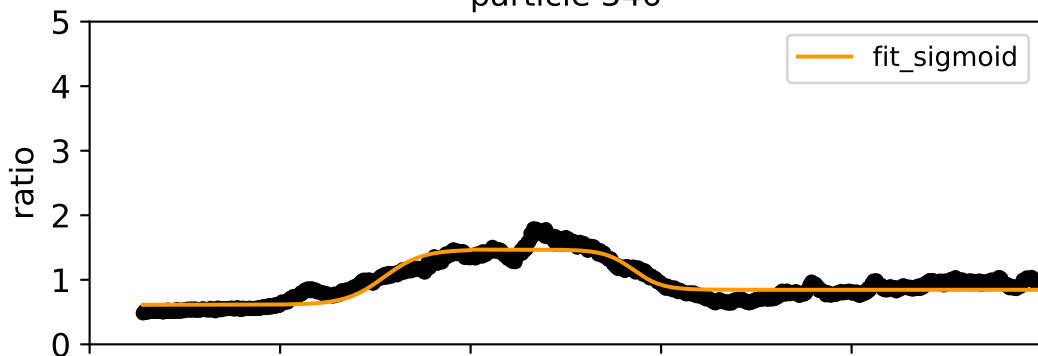
particle 340



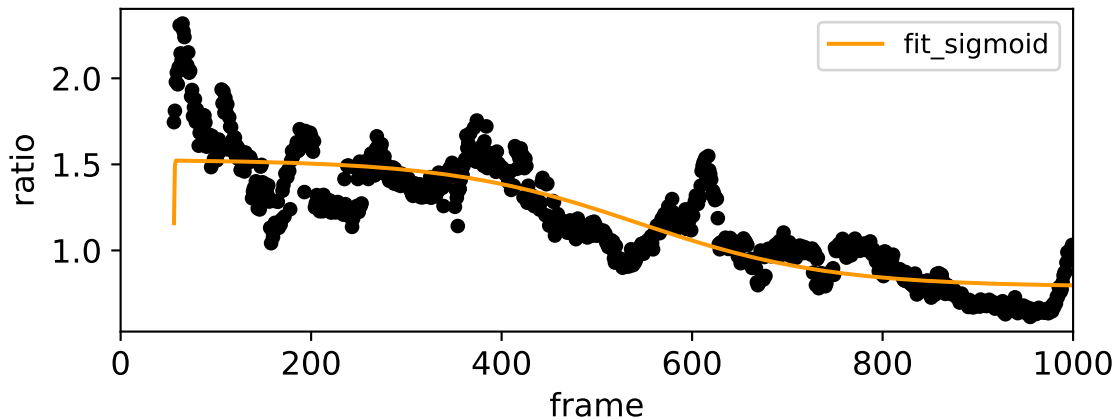
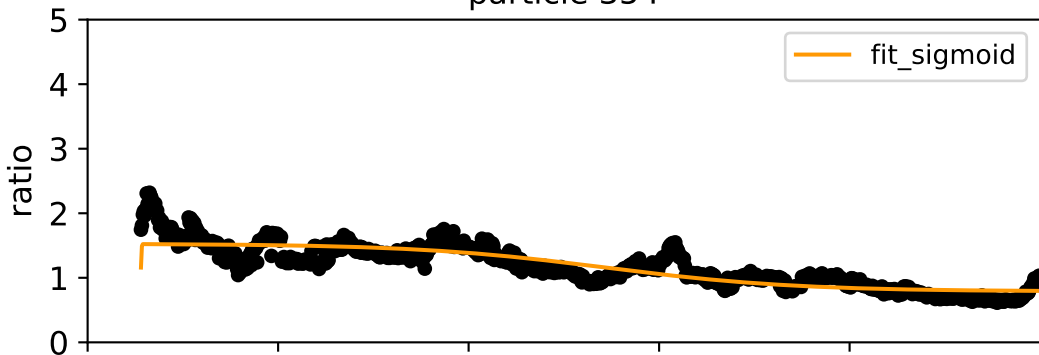
particle 341



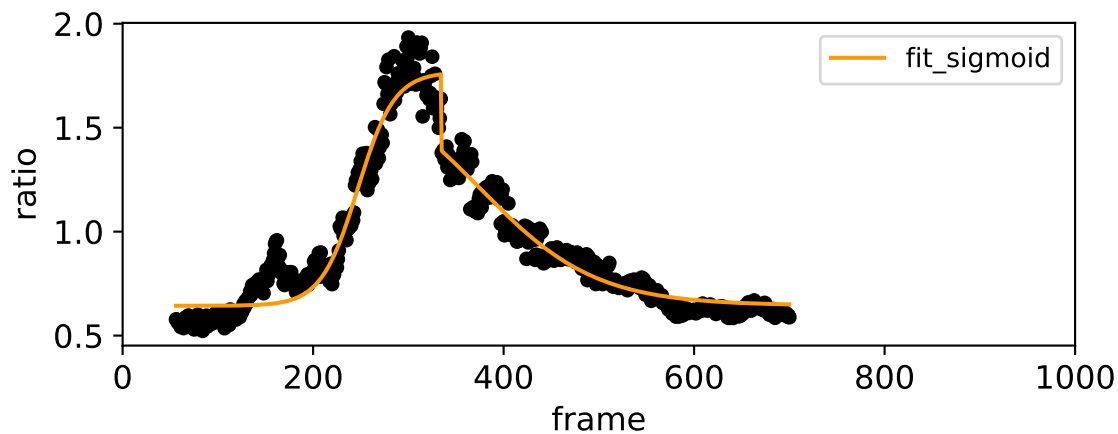
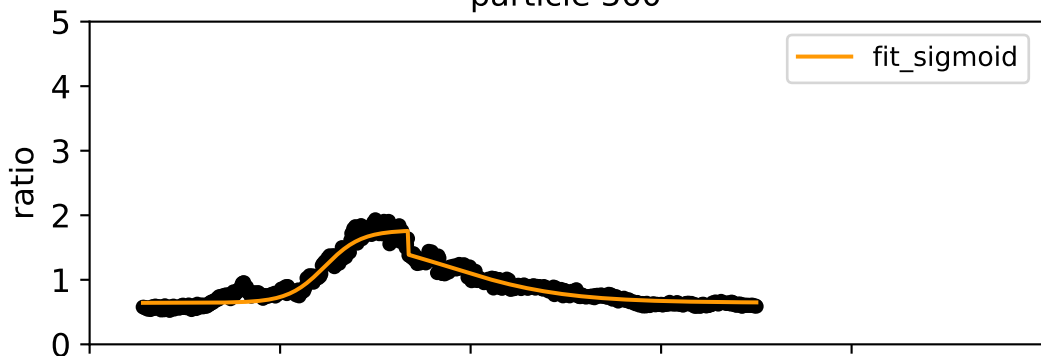
particle 346



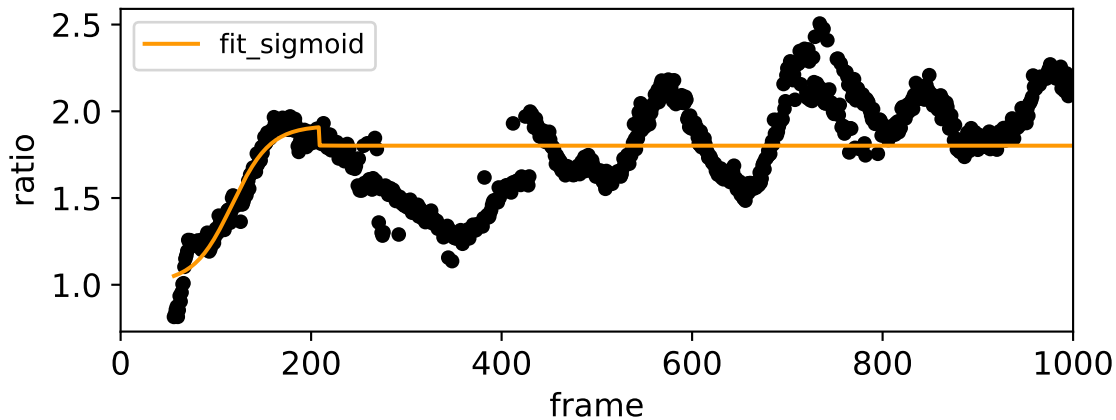
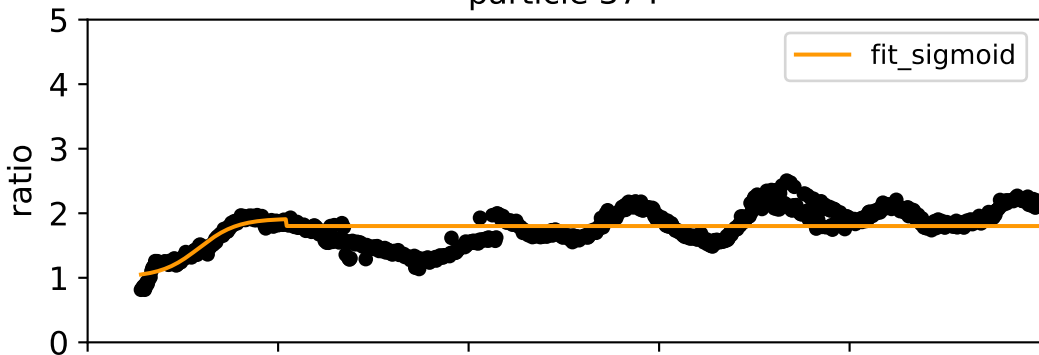
particle 354



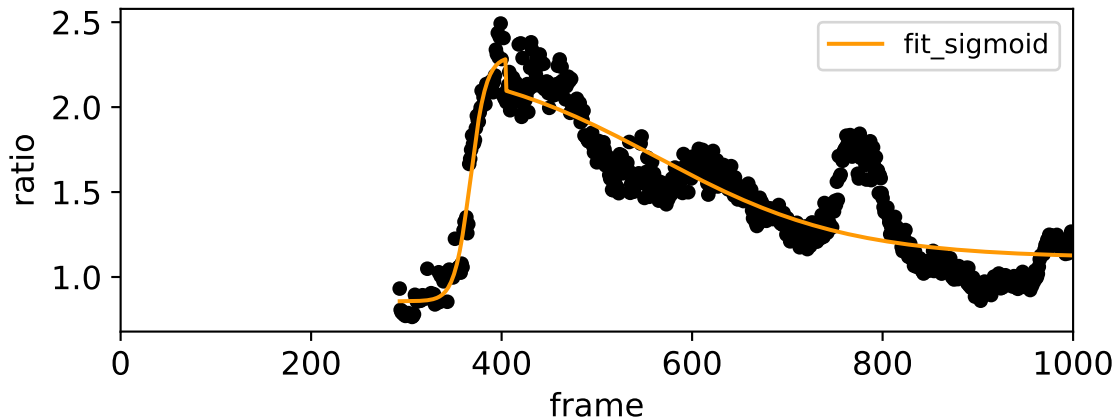
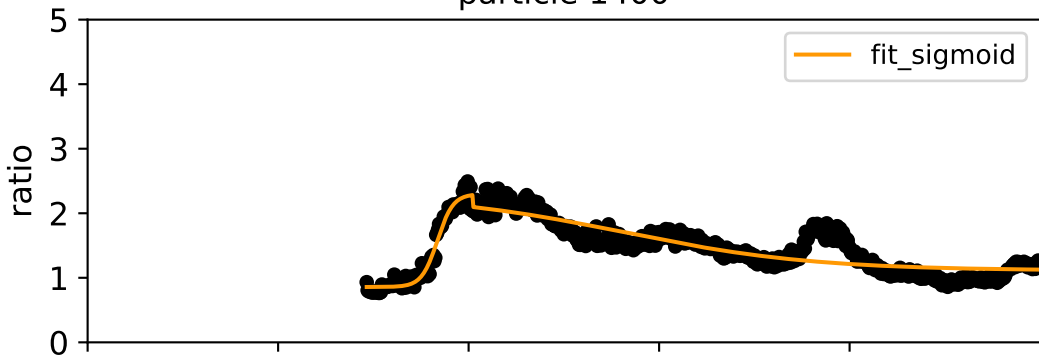
particle 360



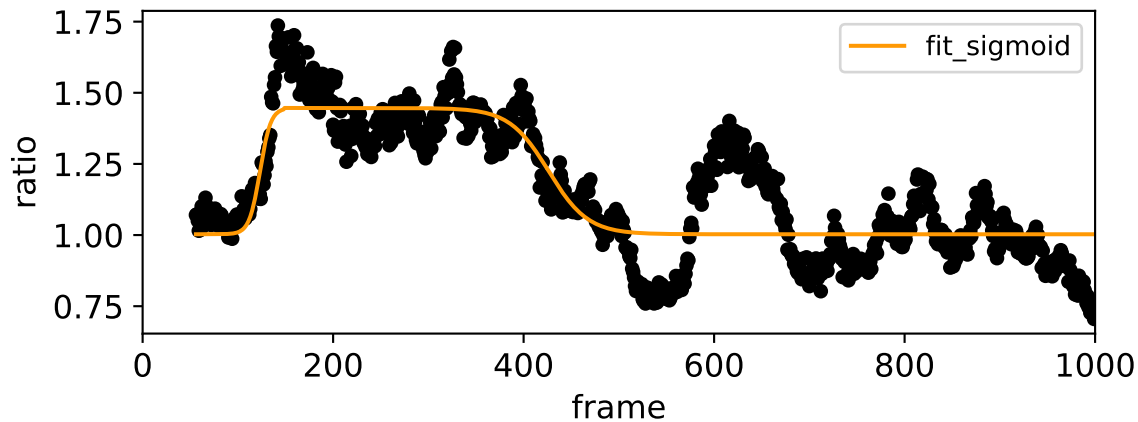
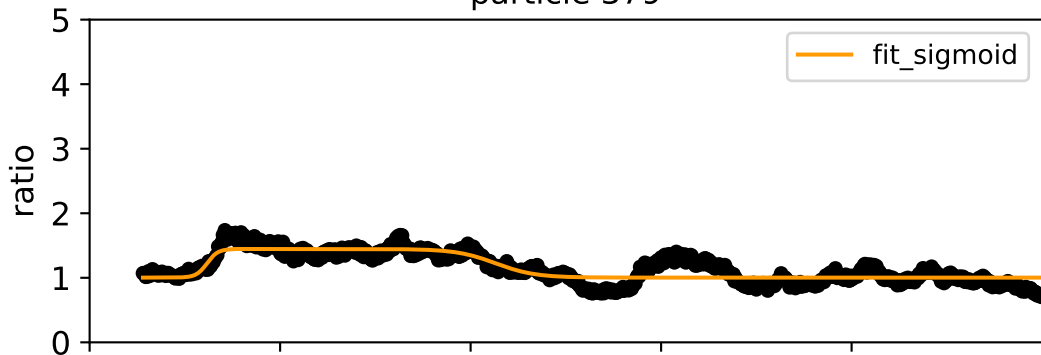
particle 374



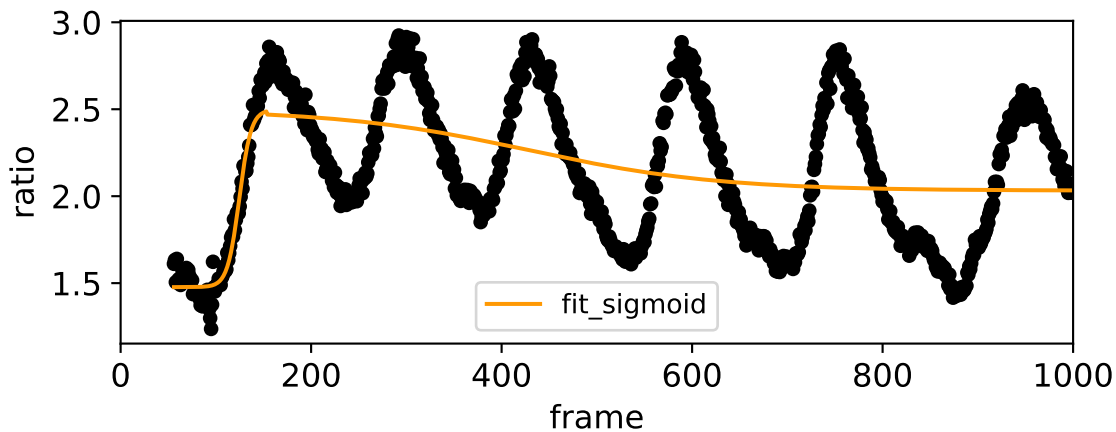
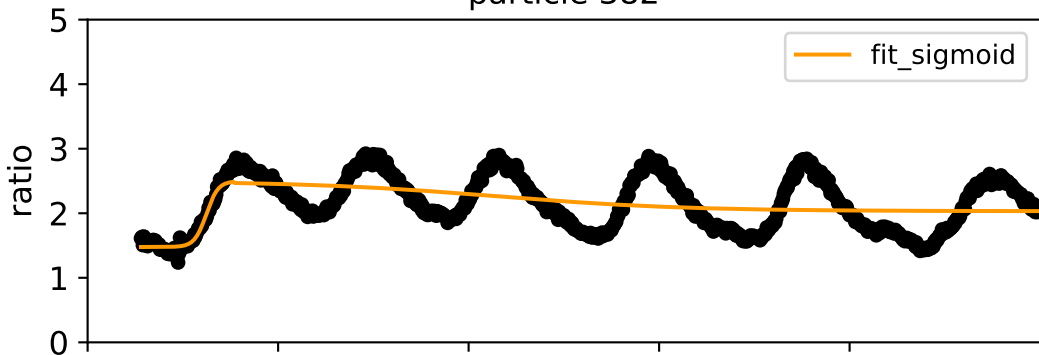
particle 1400



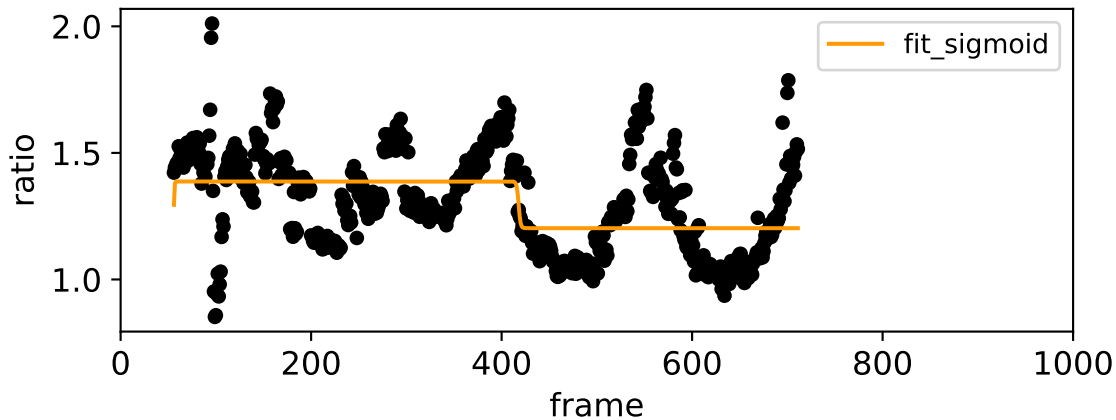
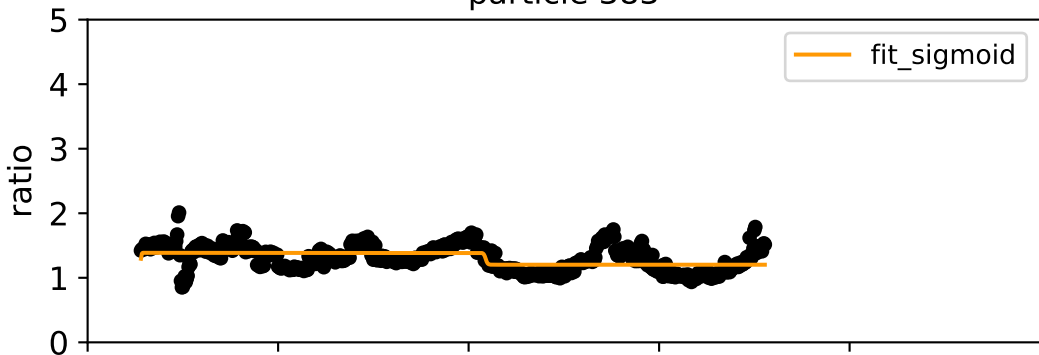
particle 379



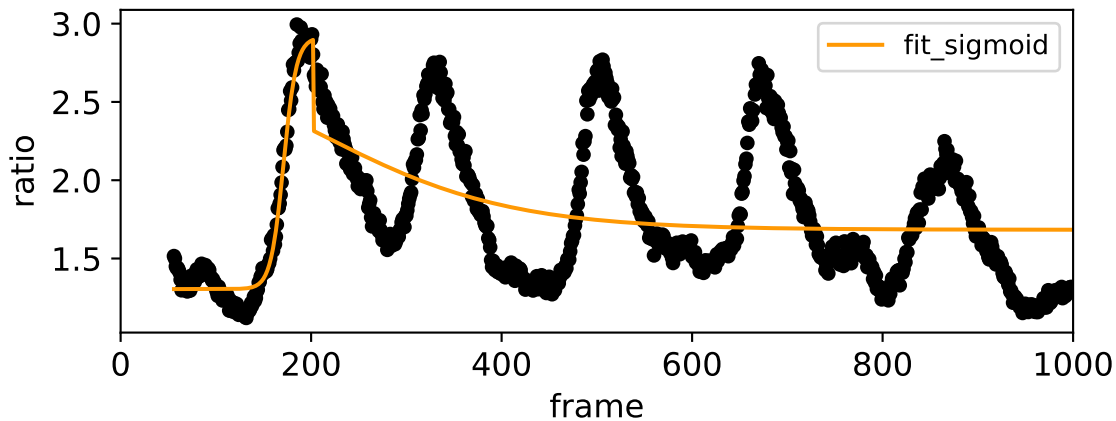
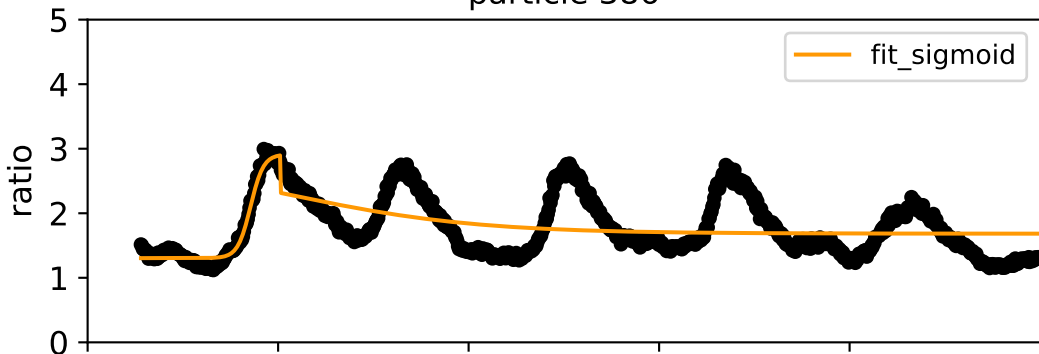
particle 382



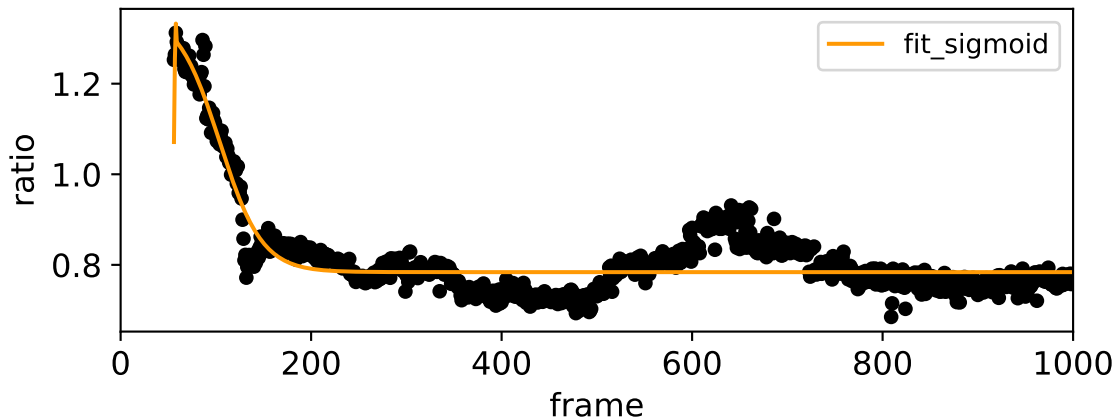
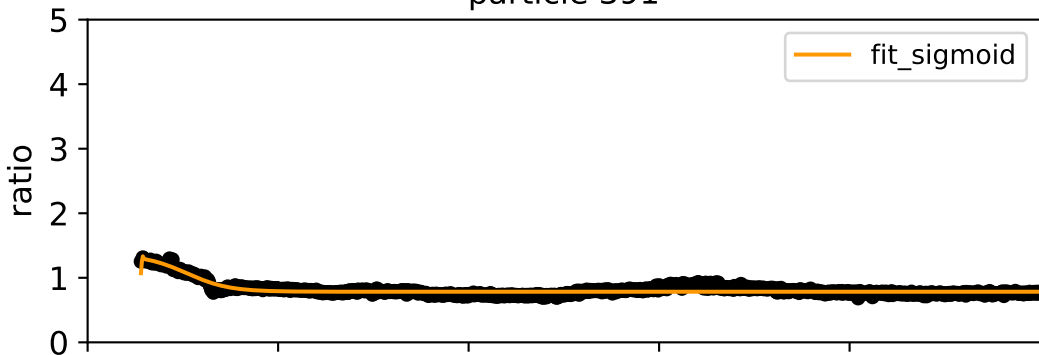
particle 383



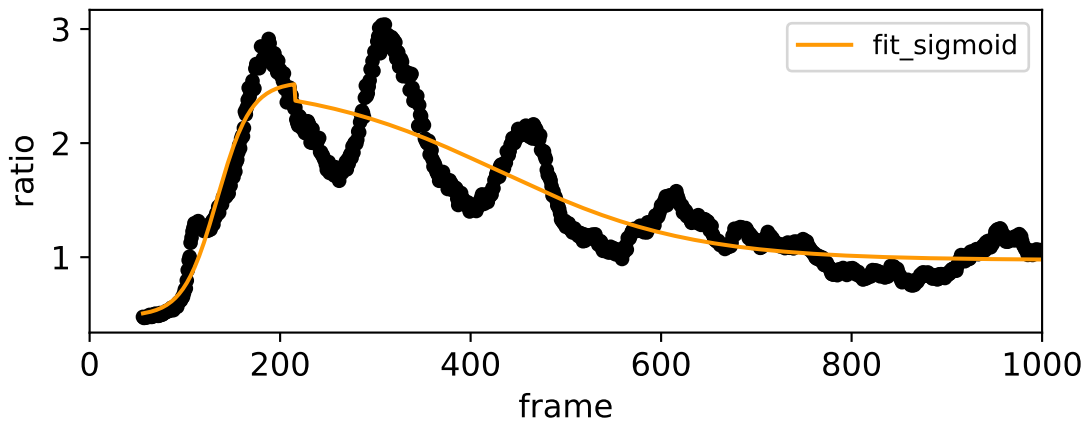
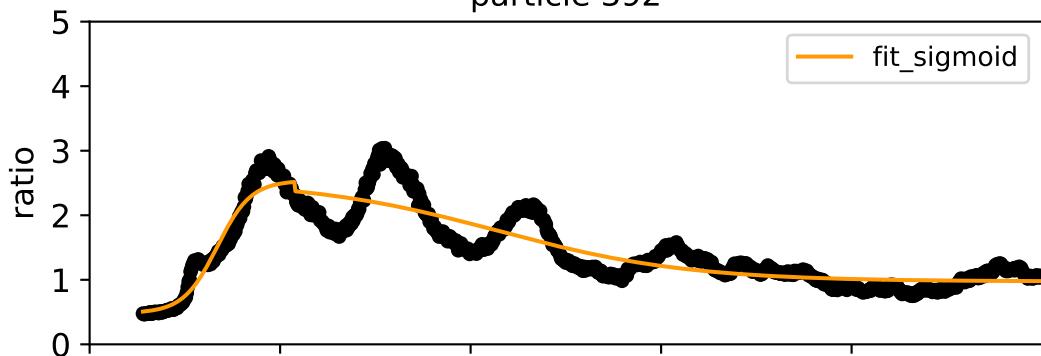
particle 386



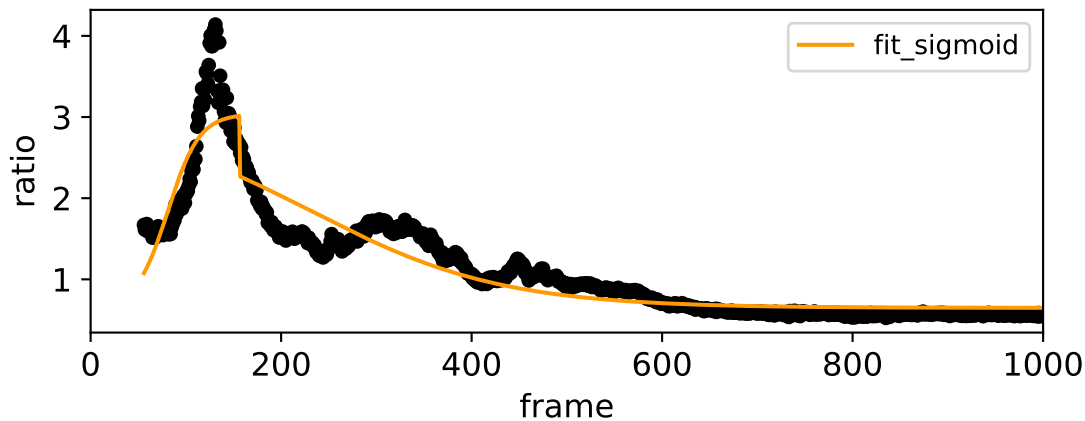
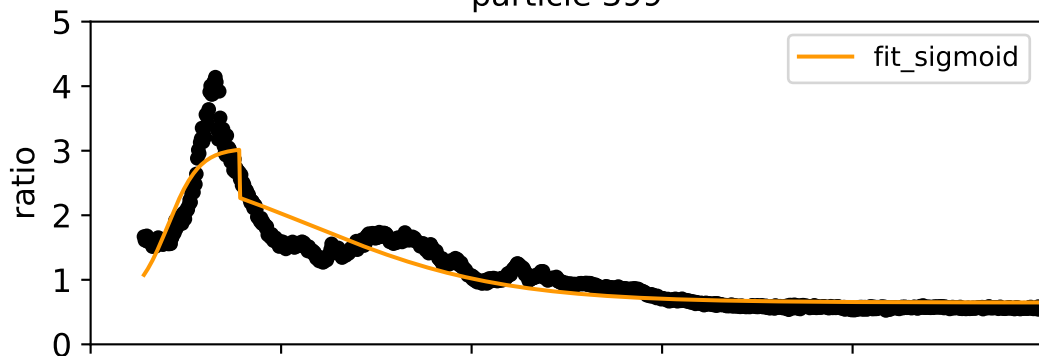
particle 391



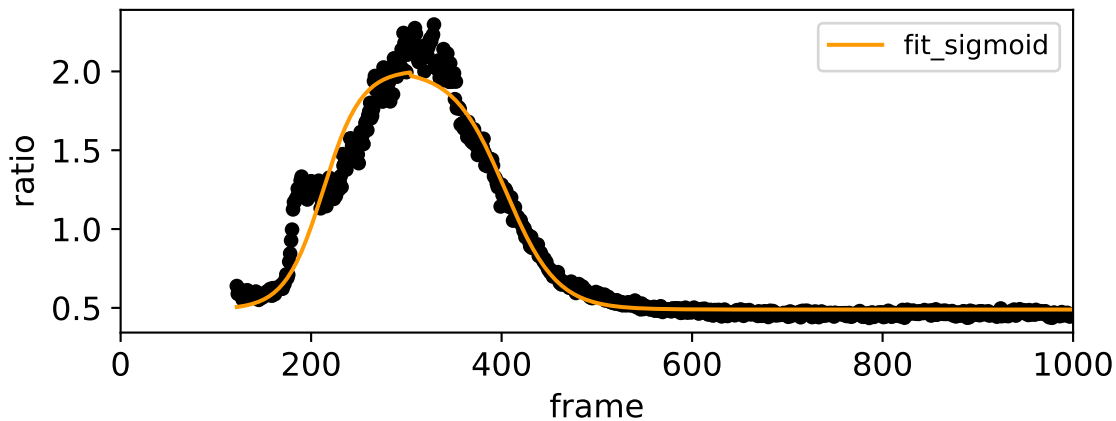
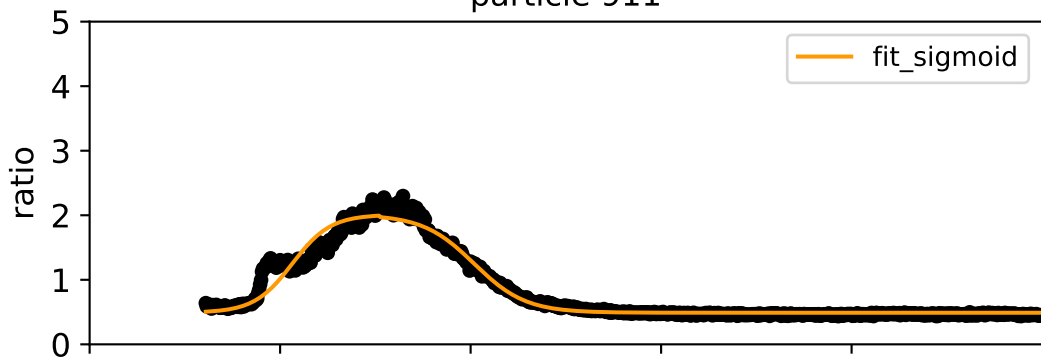
particle 392



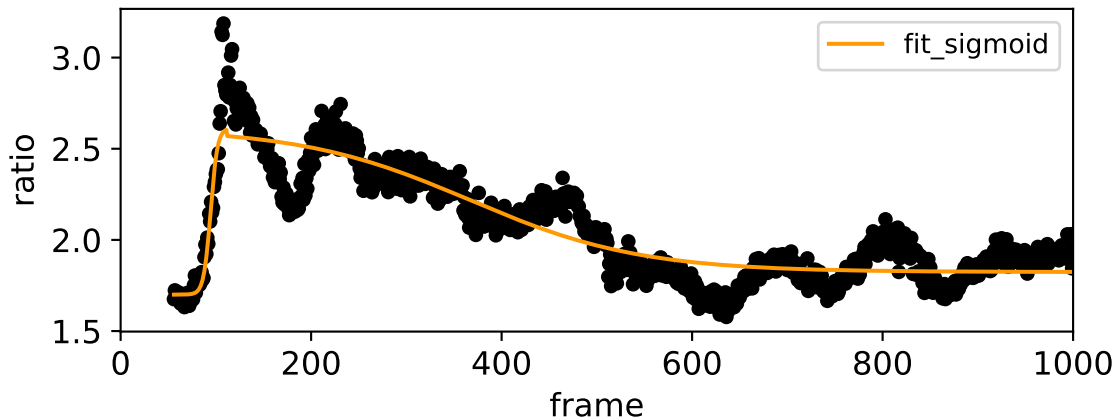
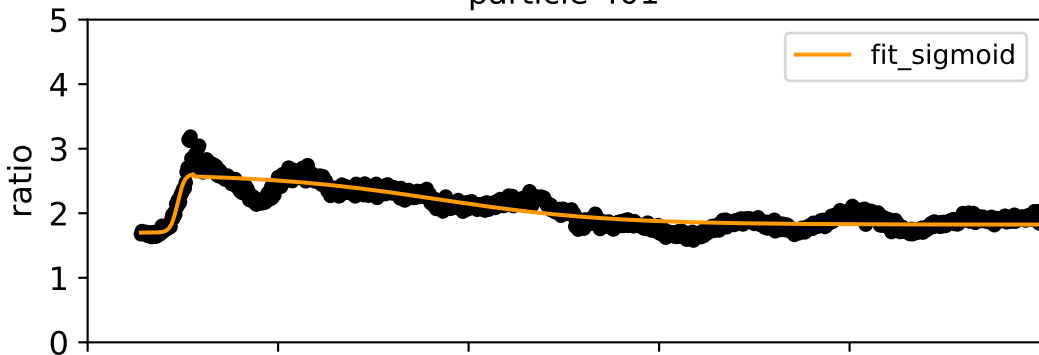
particle 399



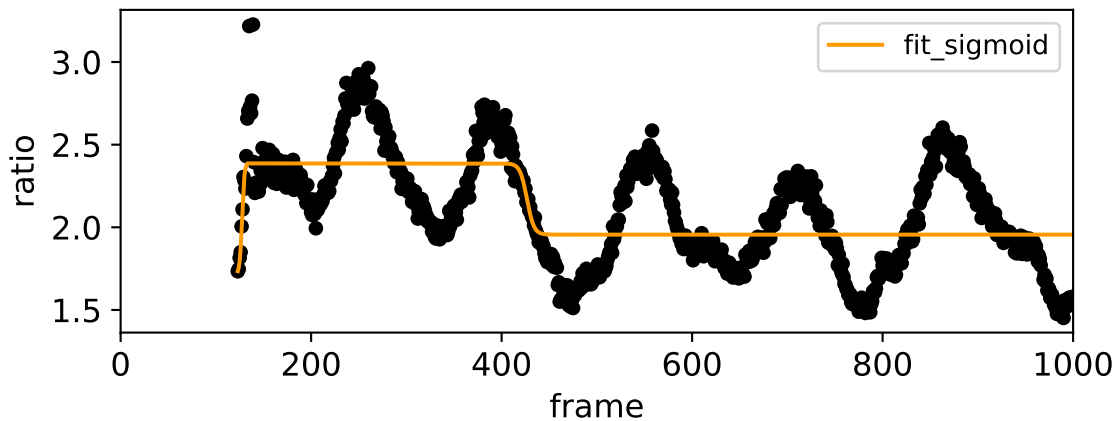
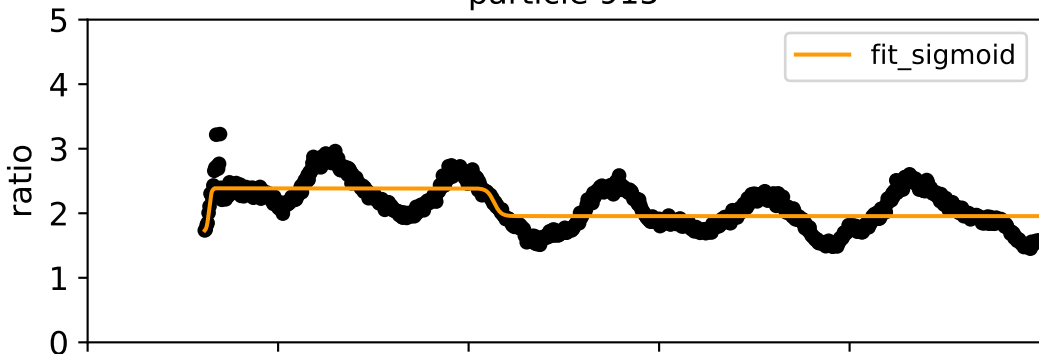
particle 911



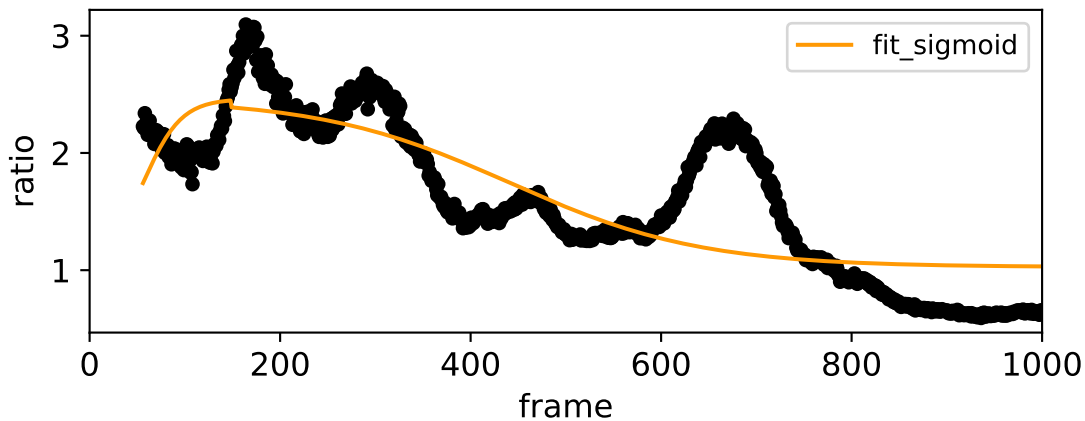
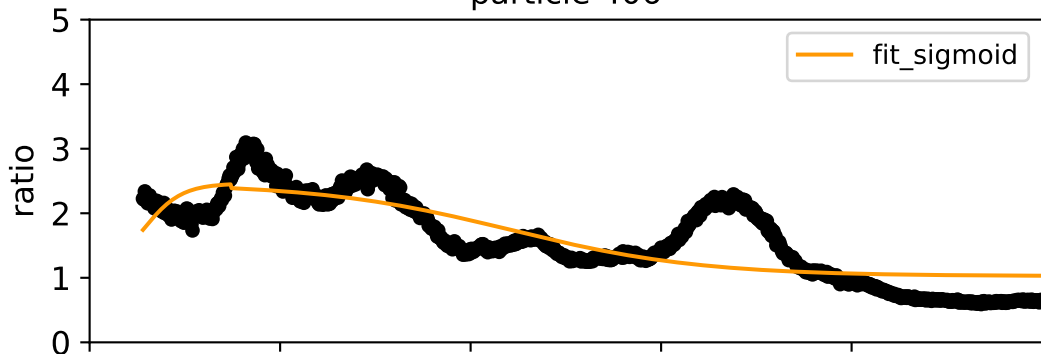
particle 401



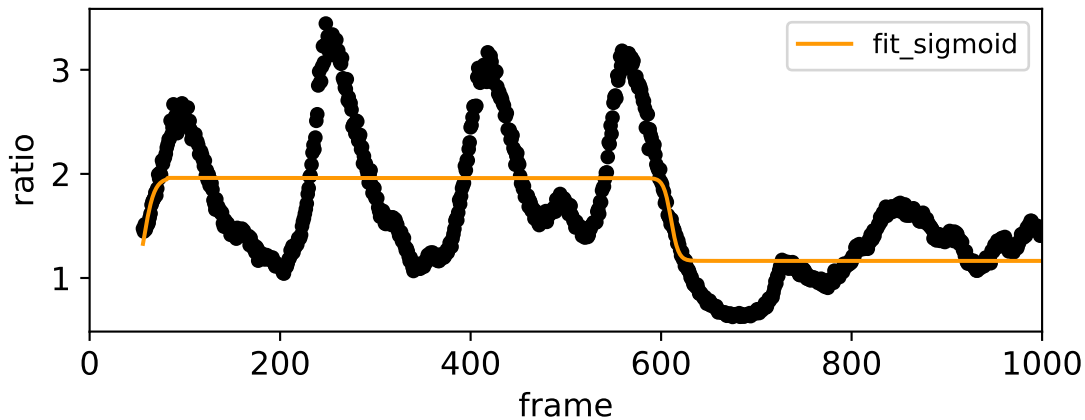
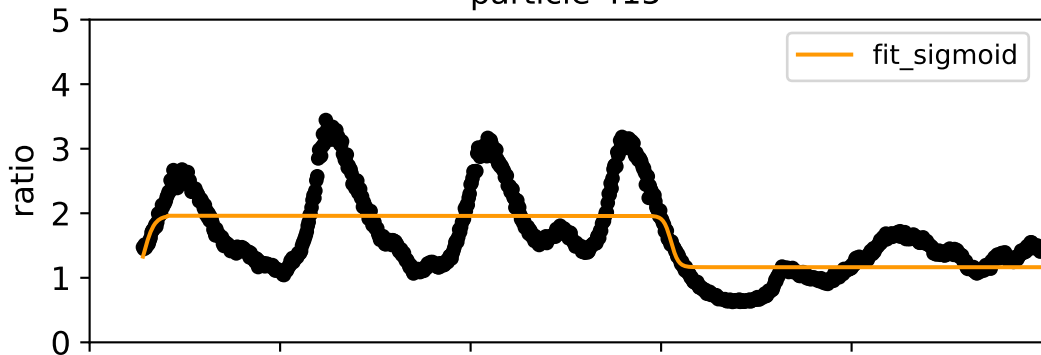
particle 915



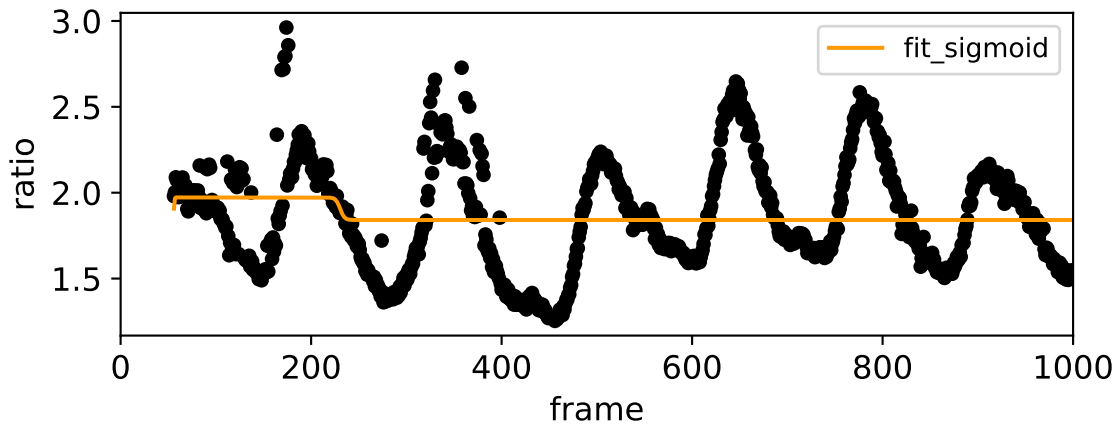
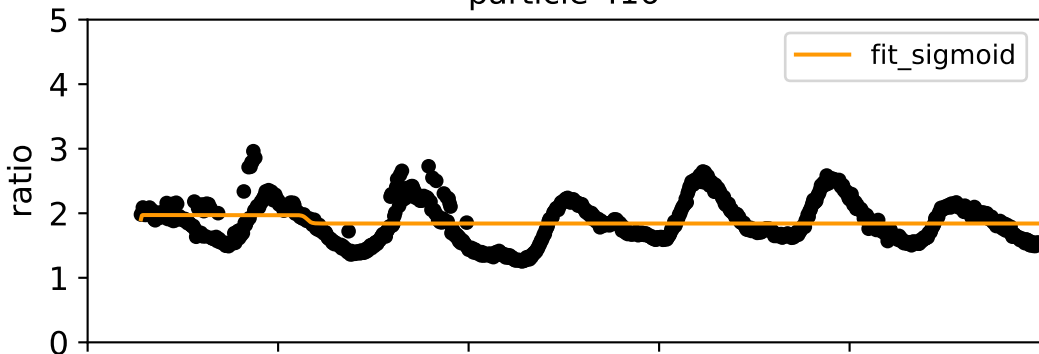
particle 406



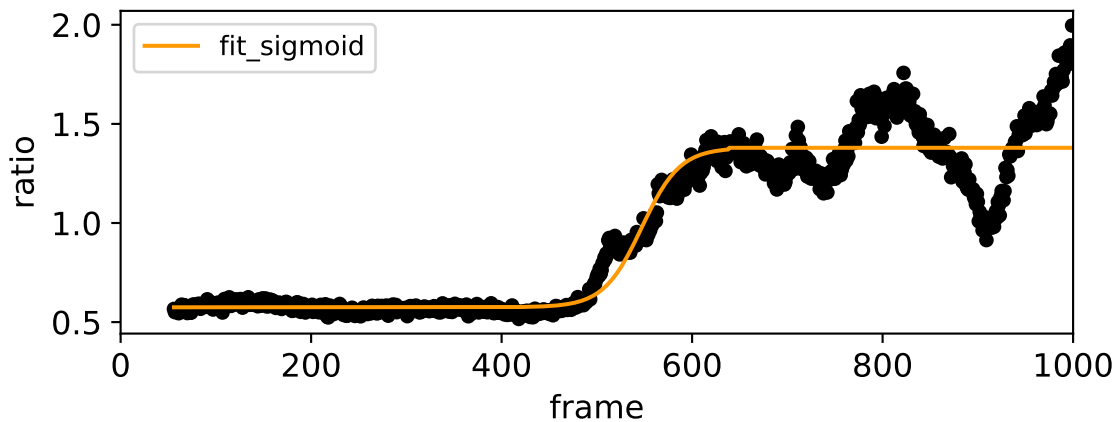
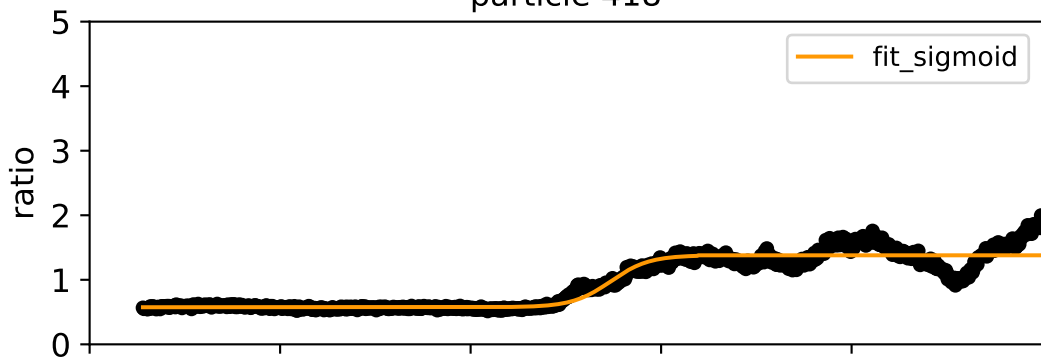
particle 415



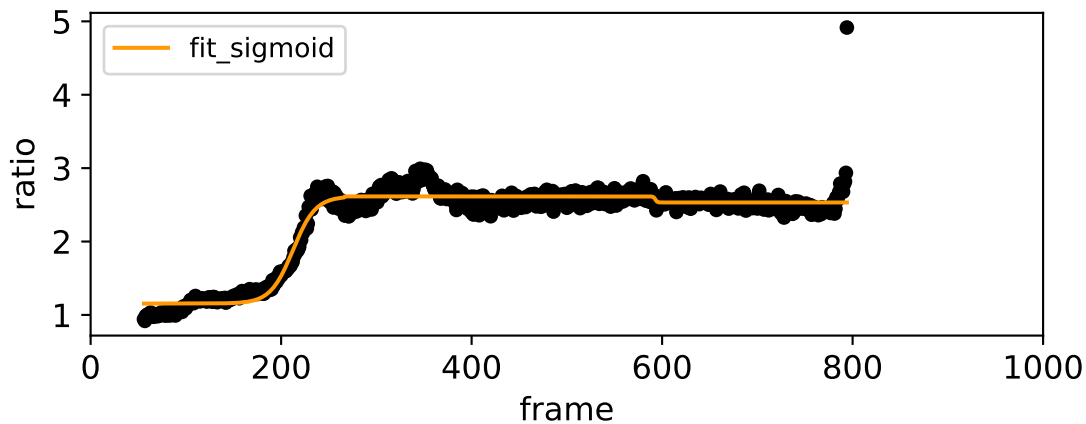
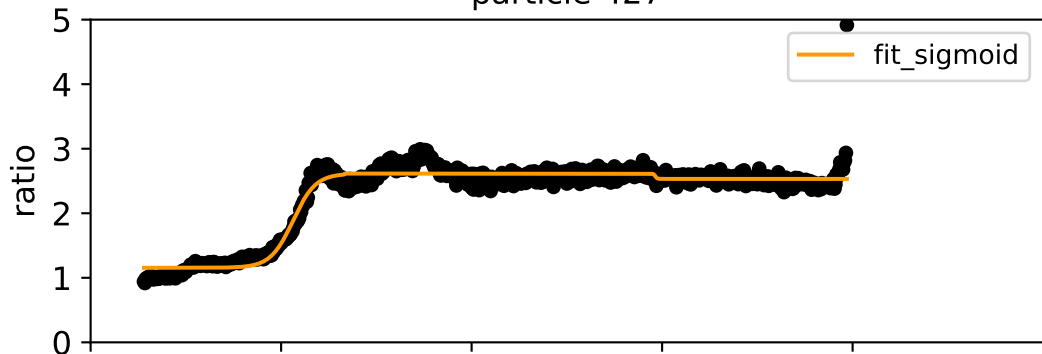
particle 416



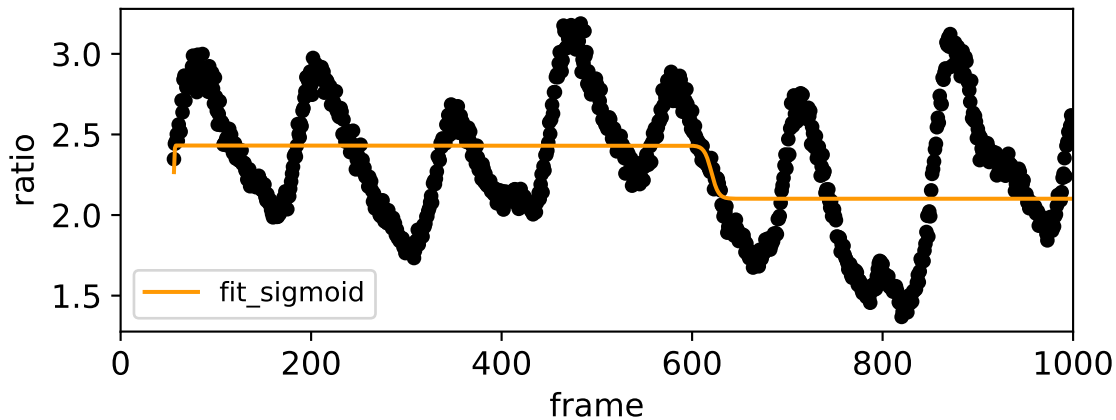
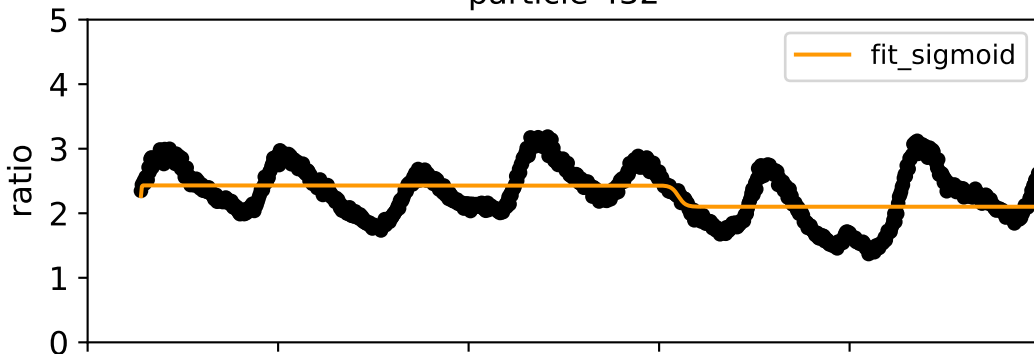
particle 418



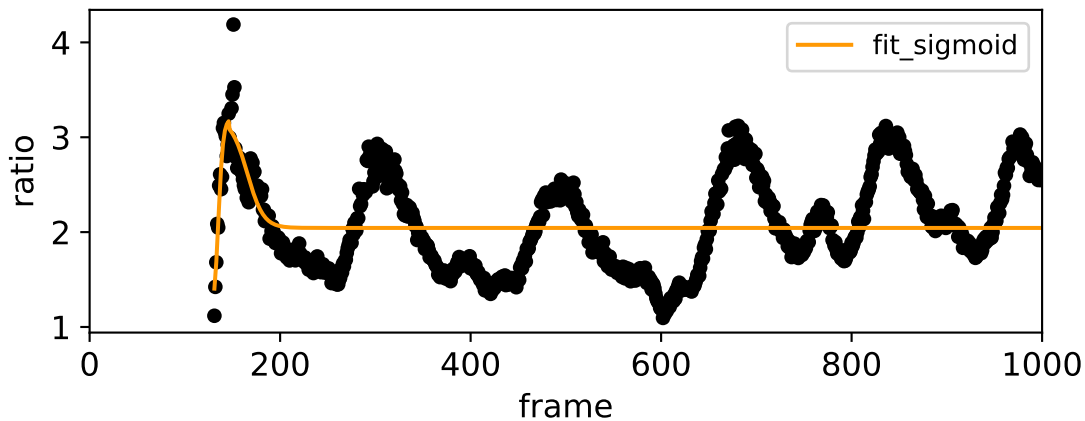
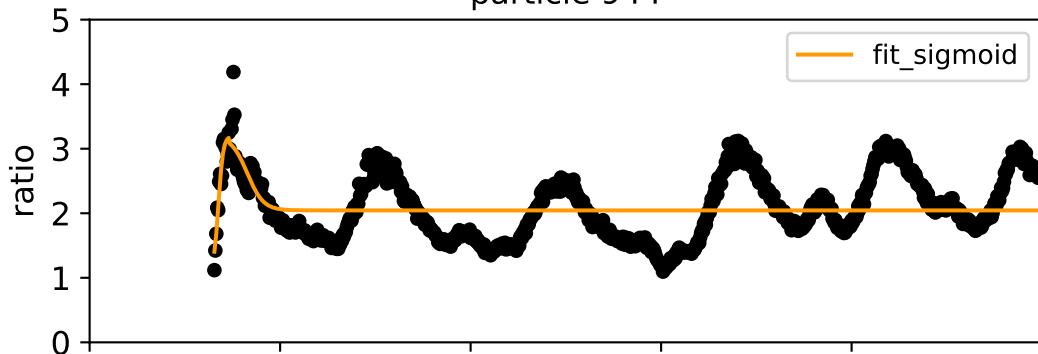
particle 427



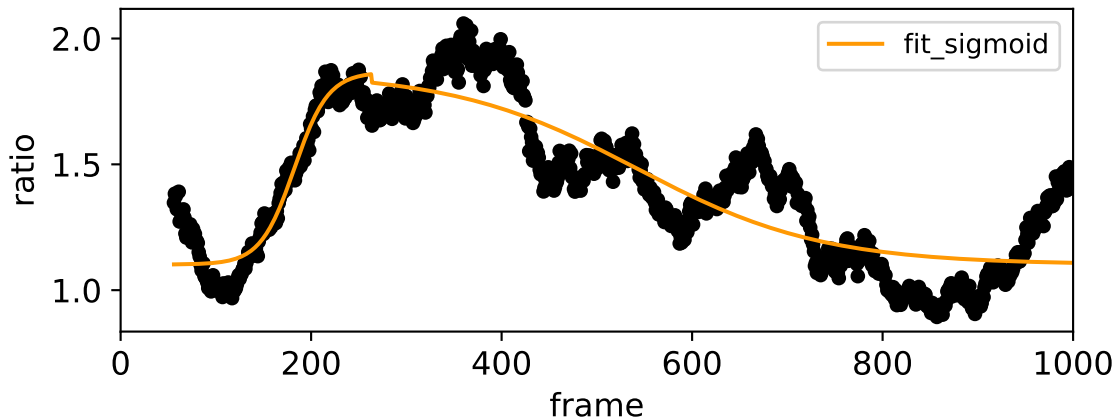
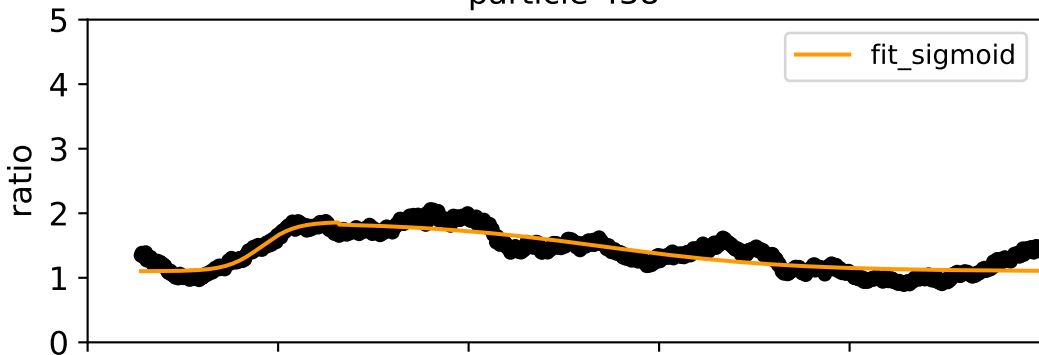
particle 432



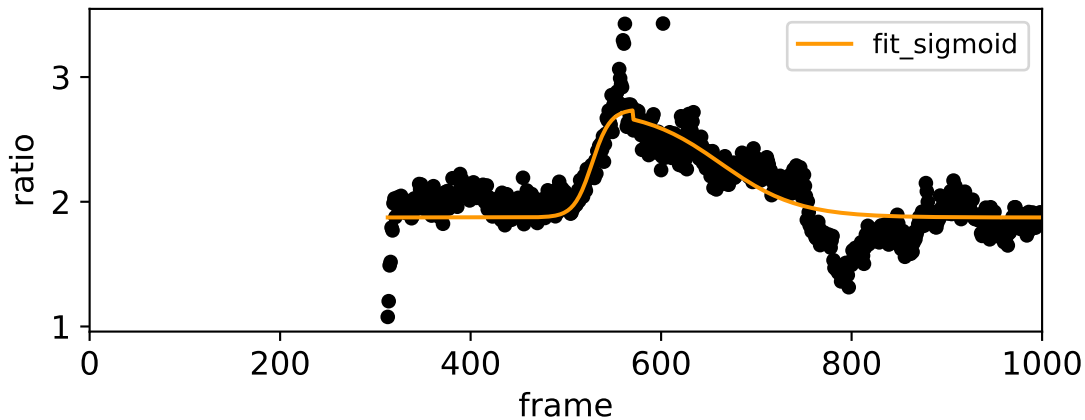
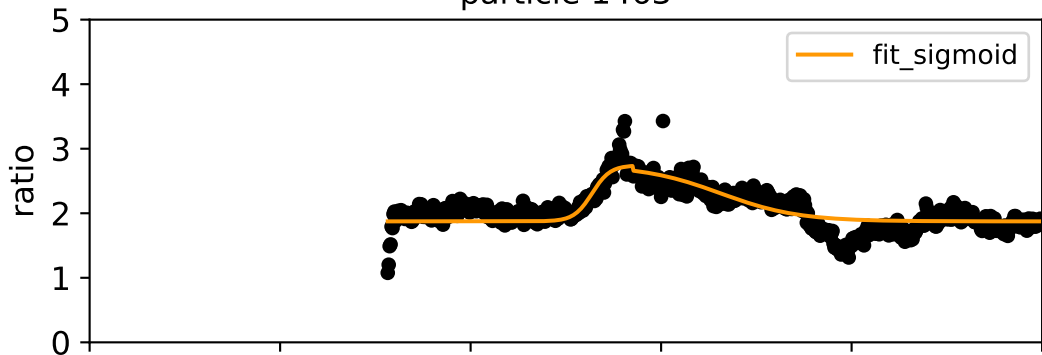
particle 944



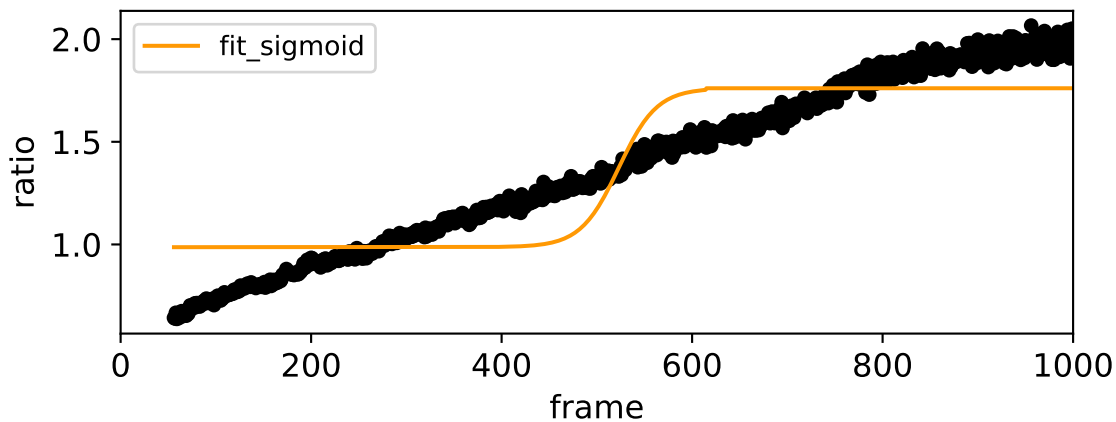
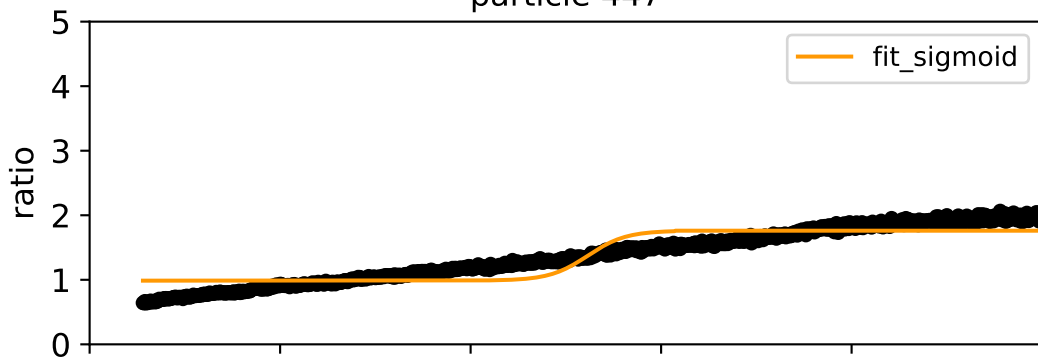
particle 438



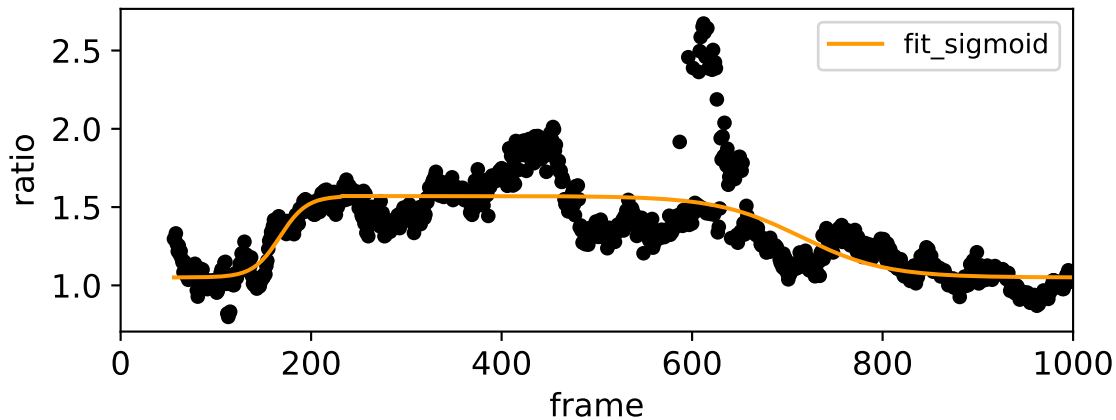
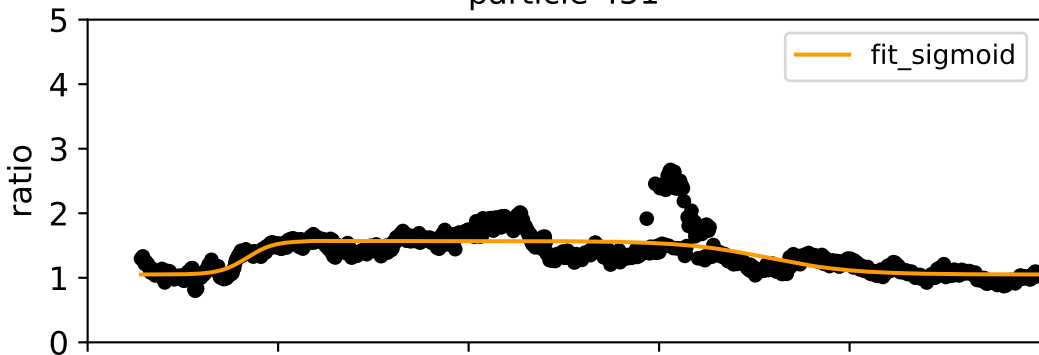
particle 1463



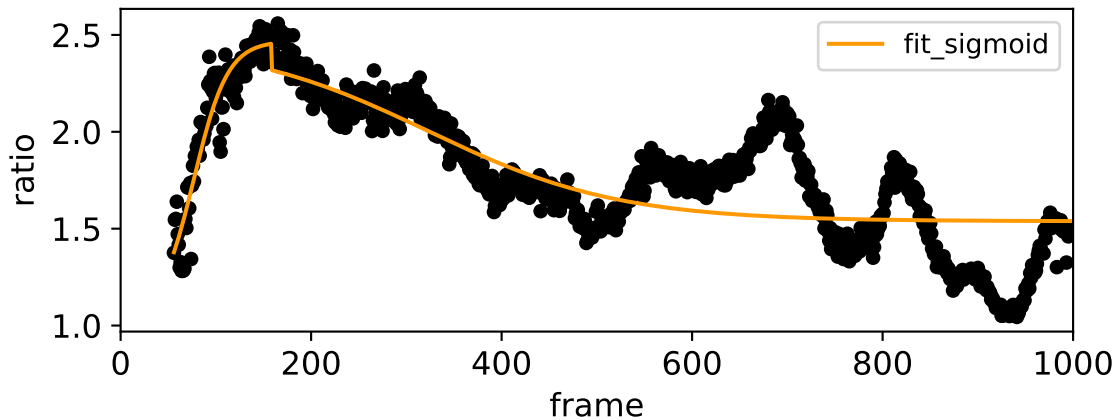
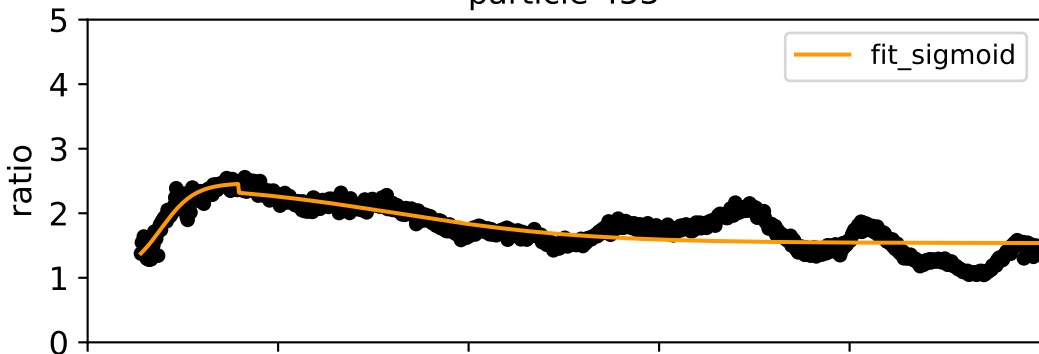
particle 447



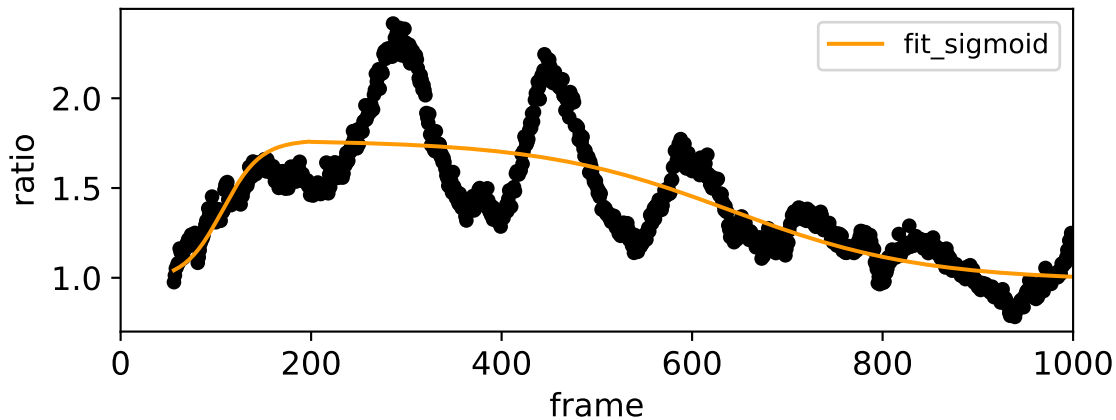
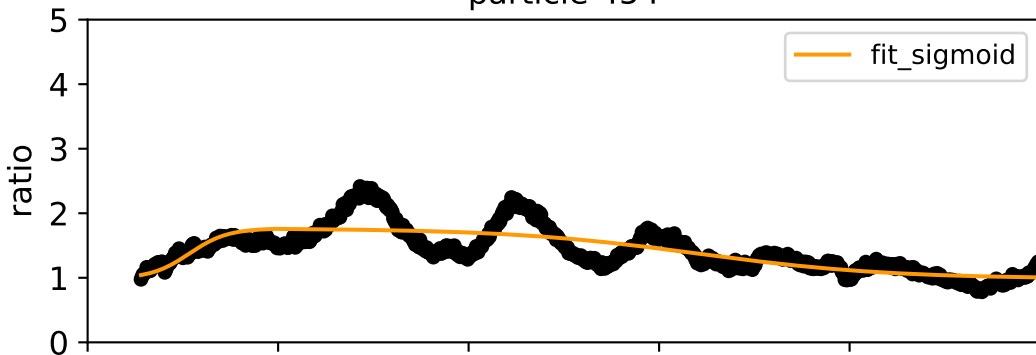
particle 451



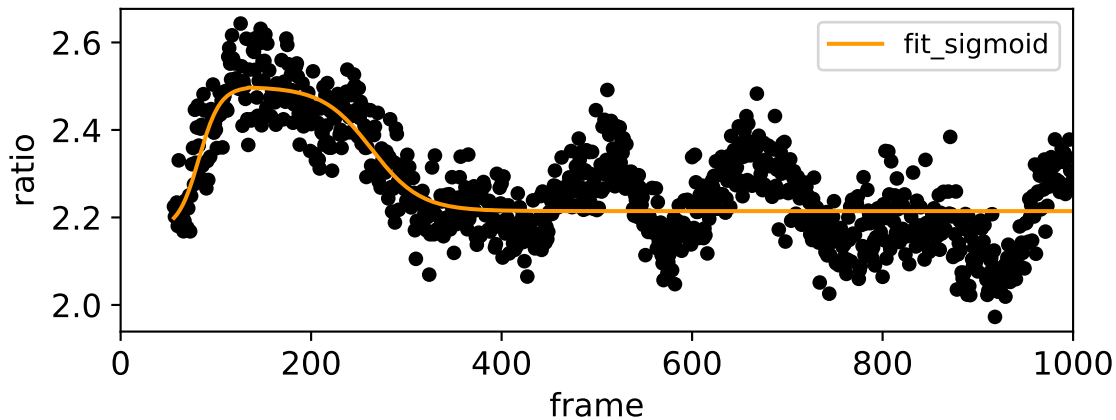
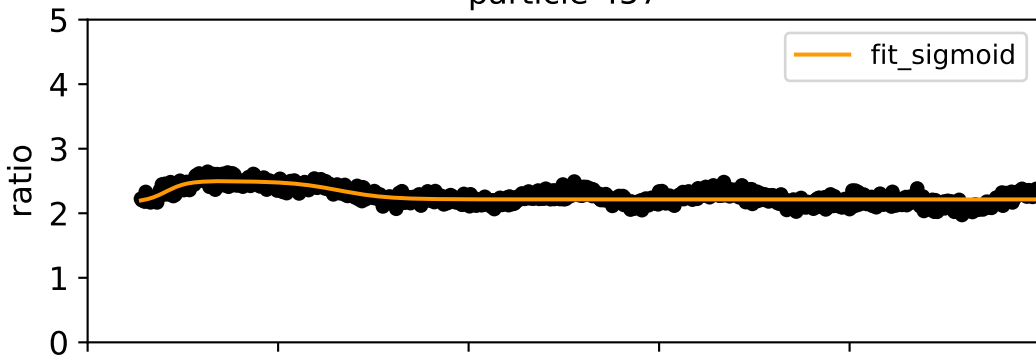
particle 453



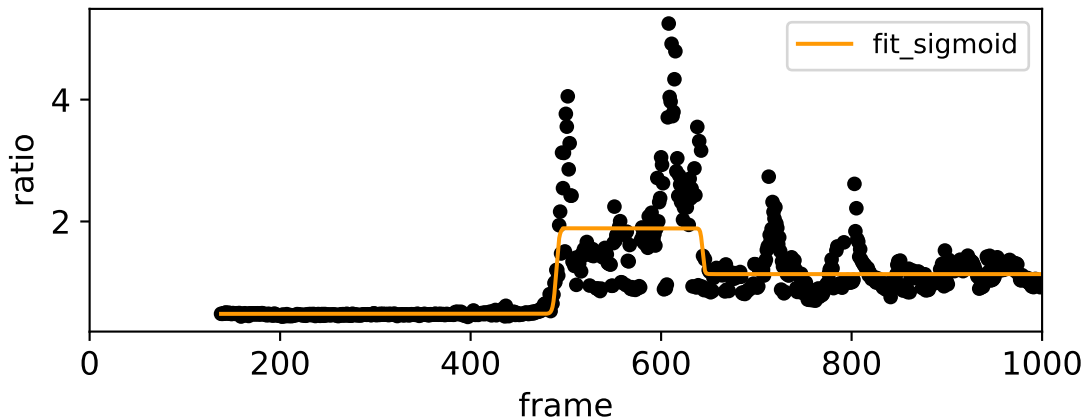
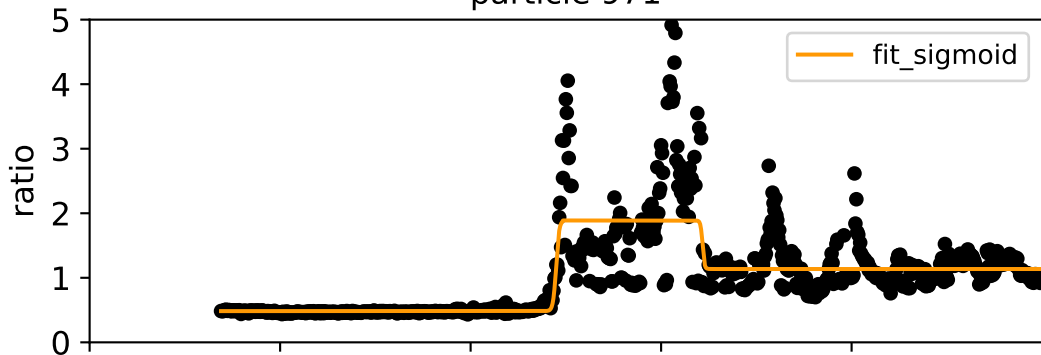
particle 454



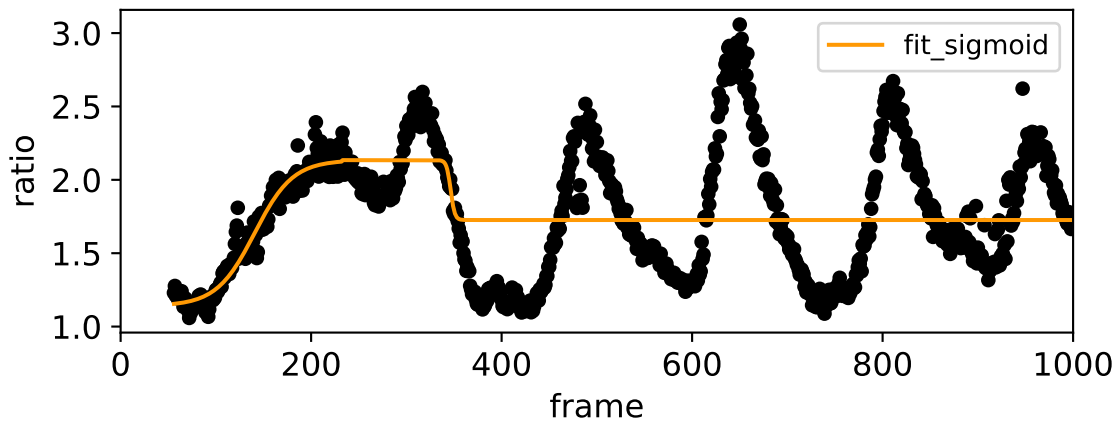
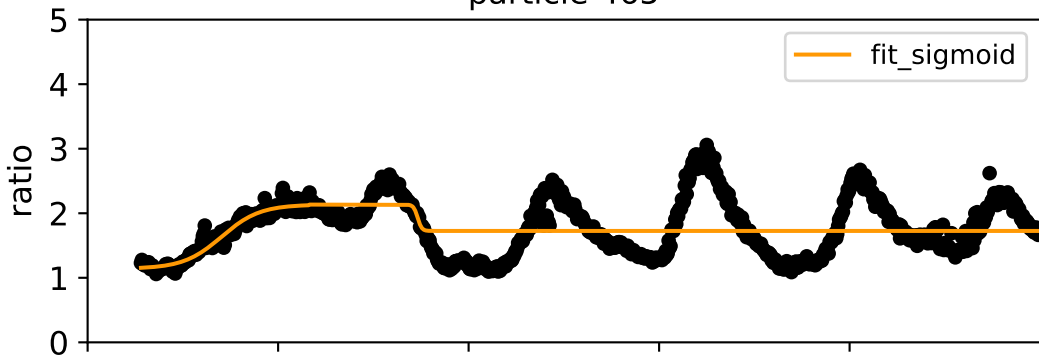
particle 457



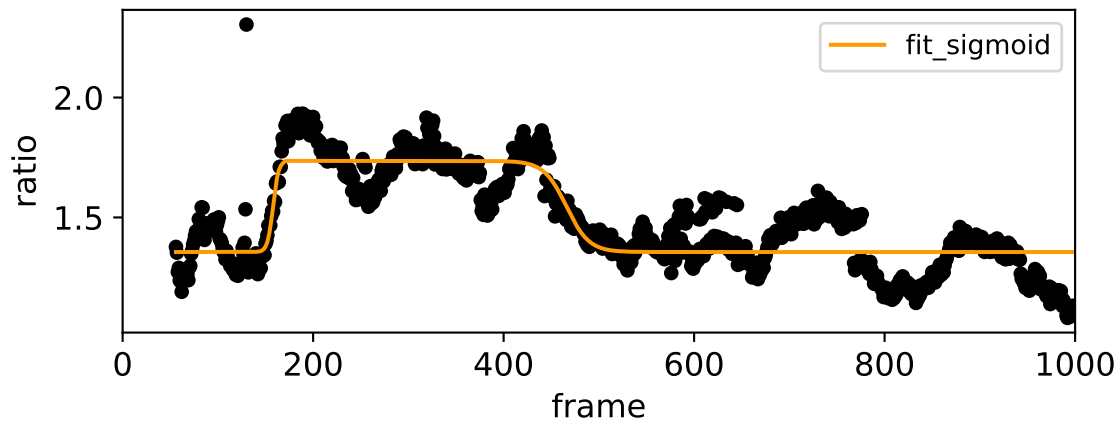
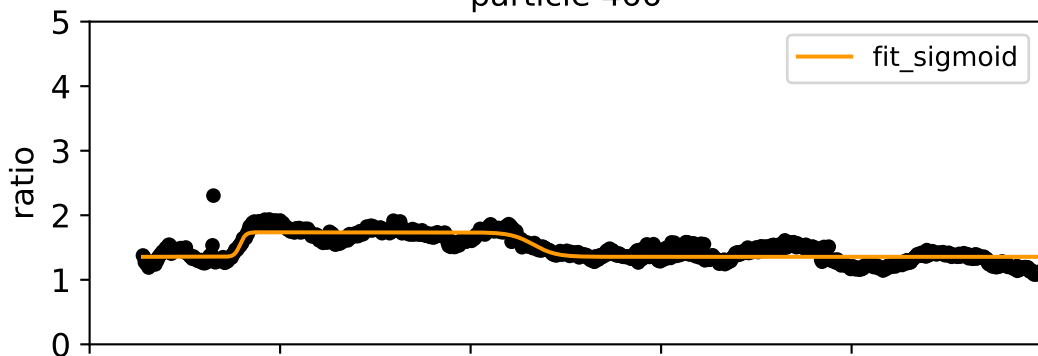
particle 971



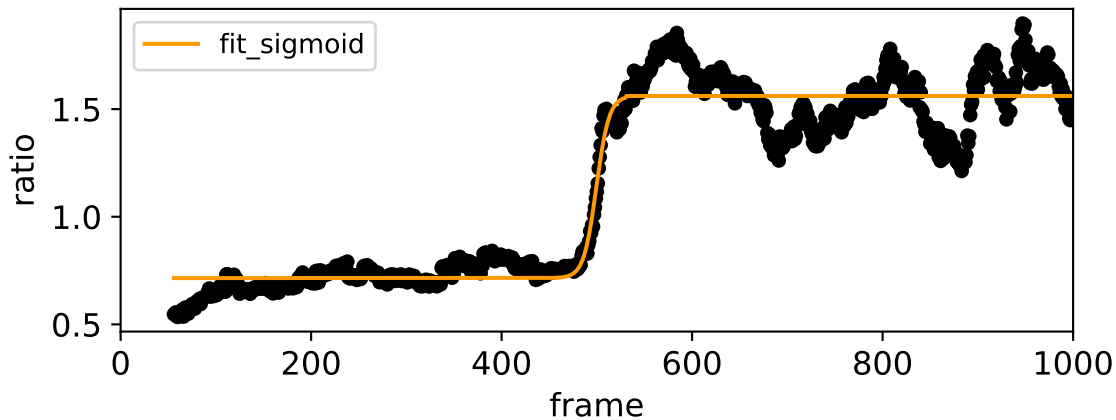
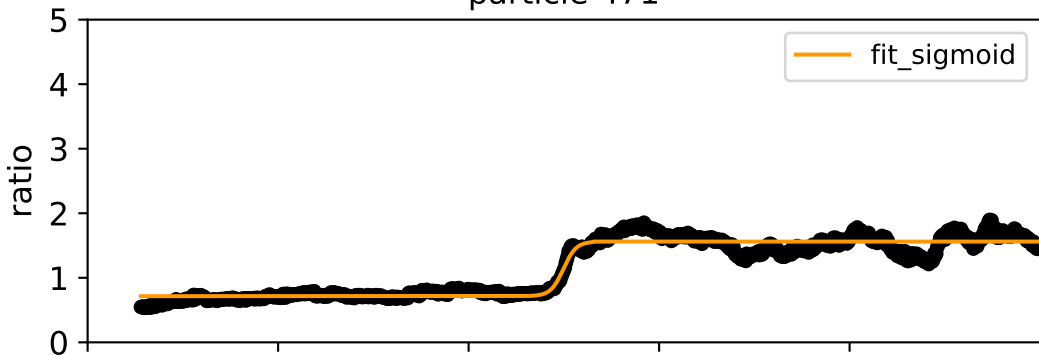
particle 465



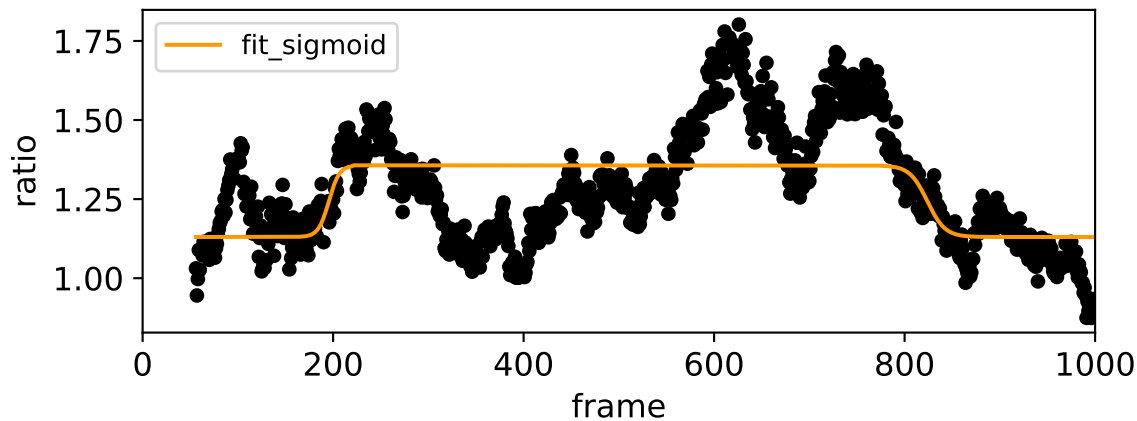
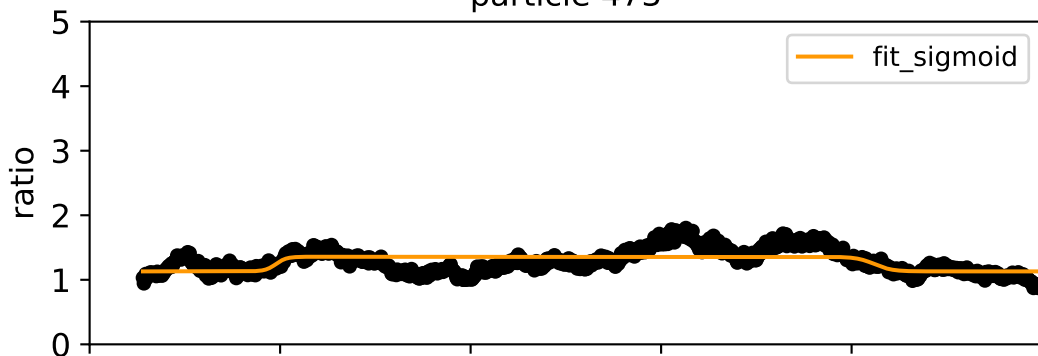
particle 466



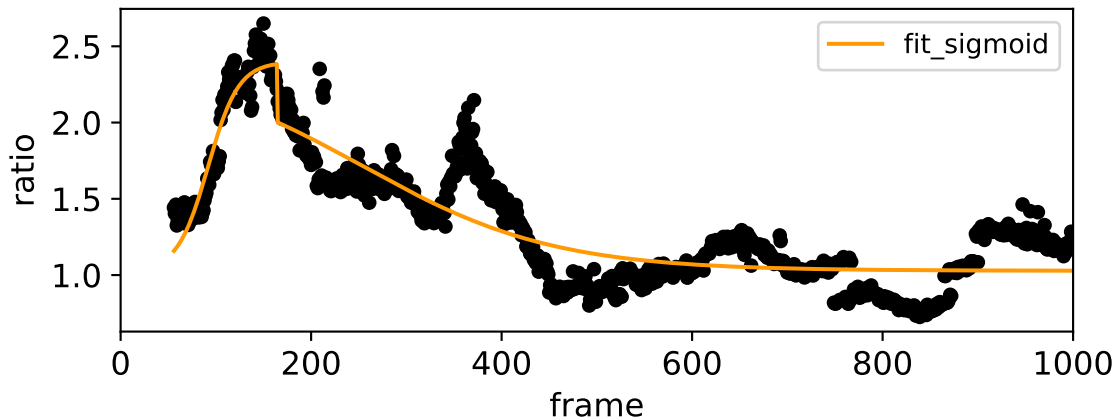
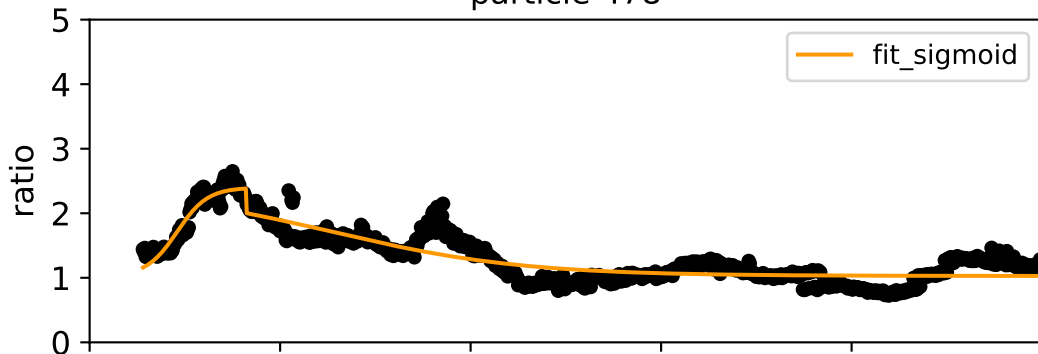
particle 471



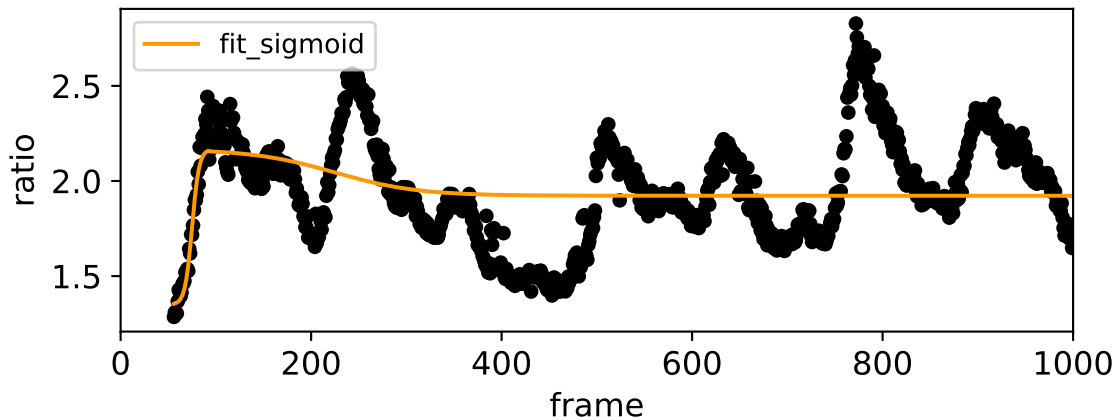
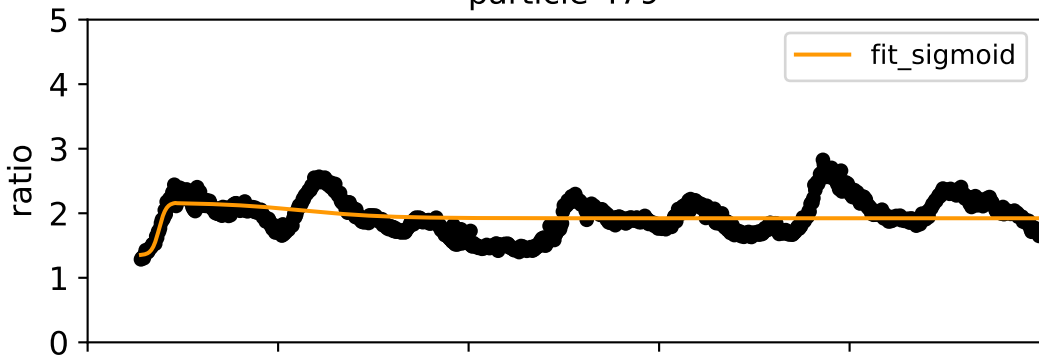
particle 473



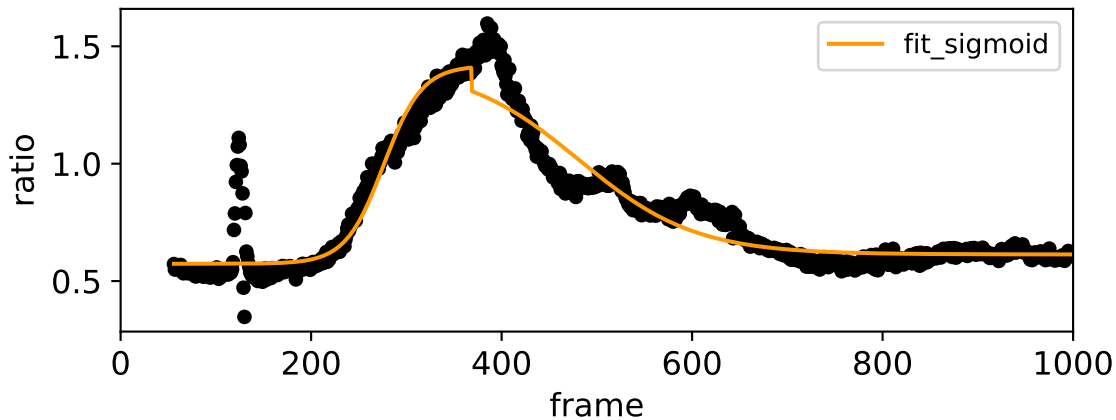
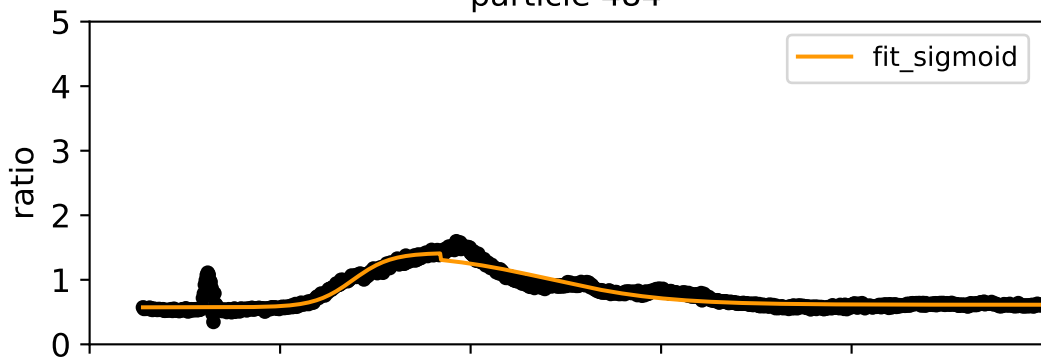
particle 478



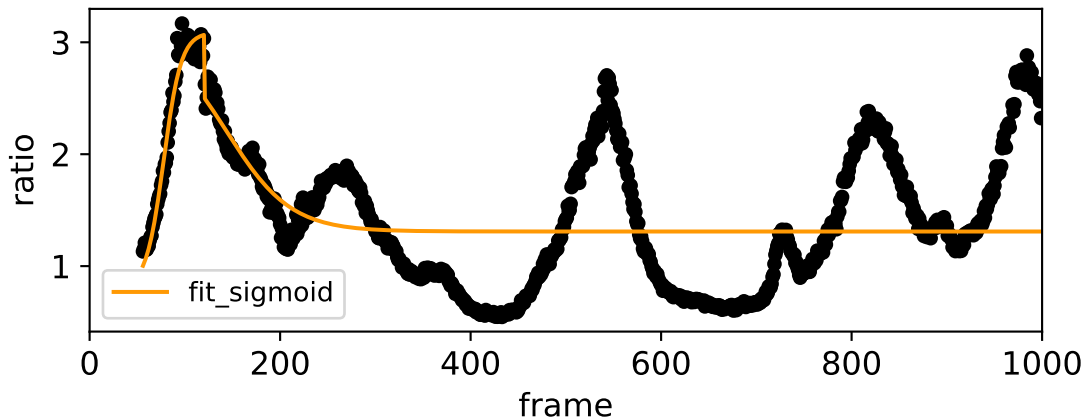
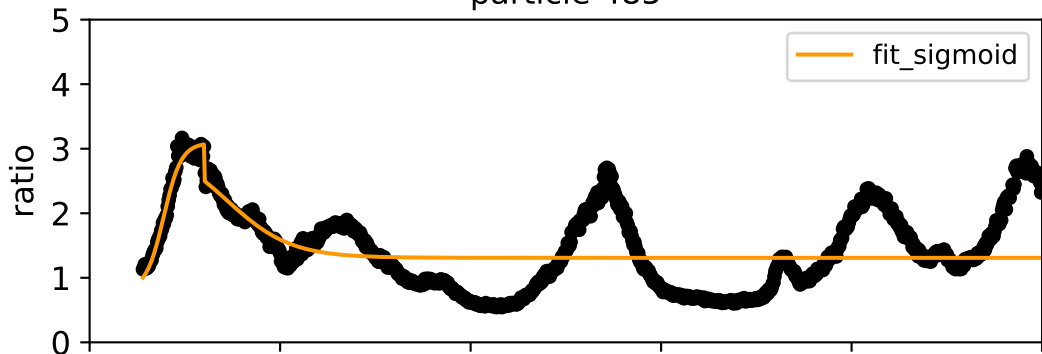
particle 479



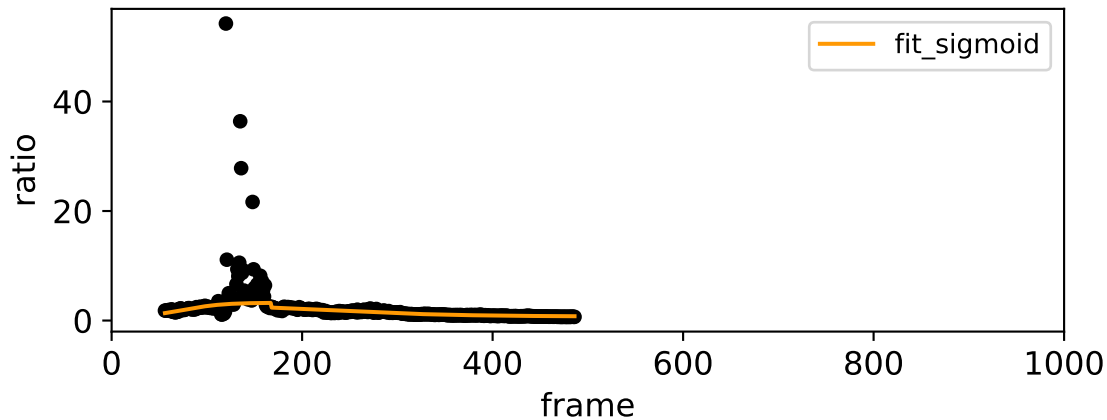
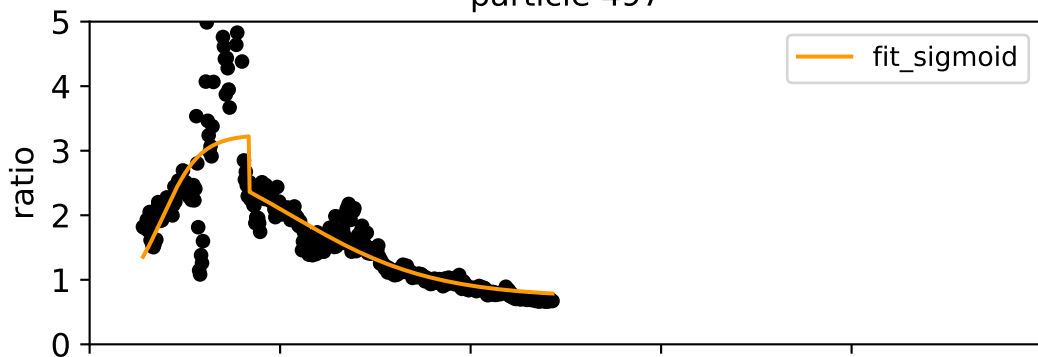
particle 484



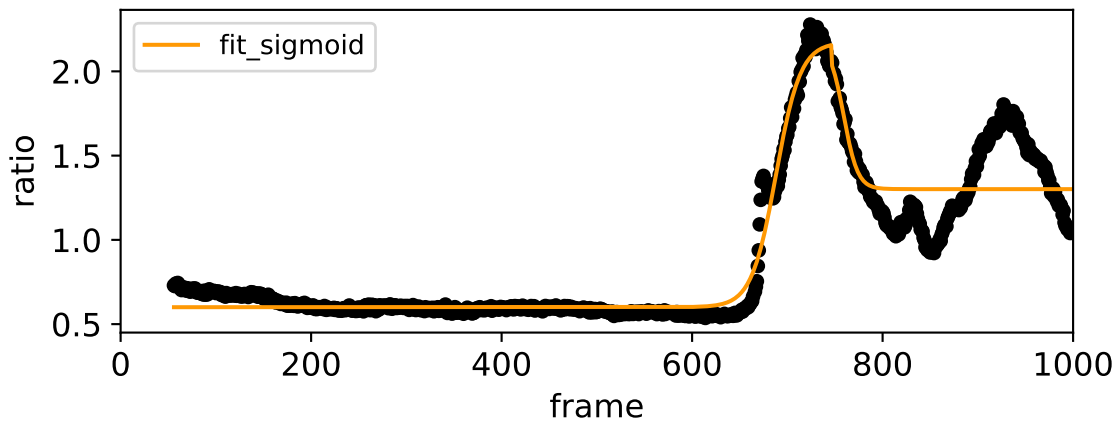
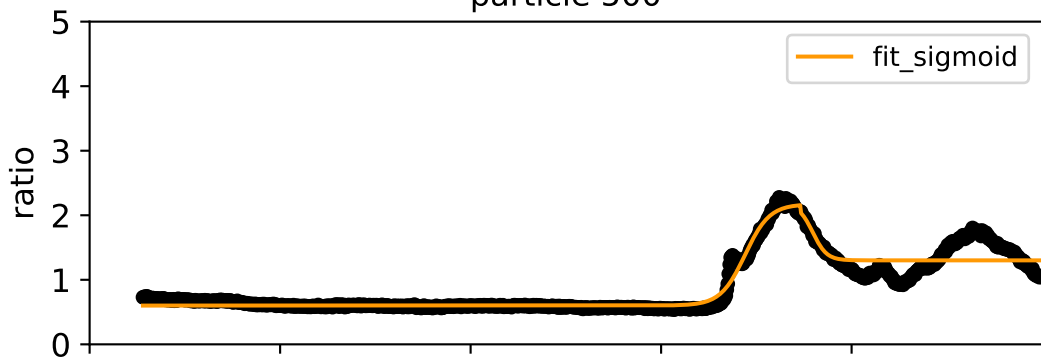
particle 485



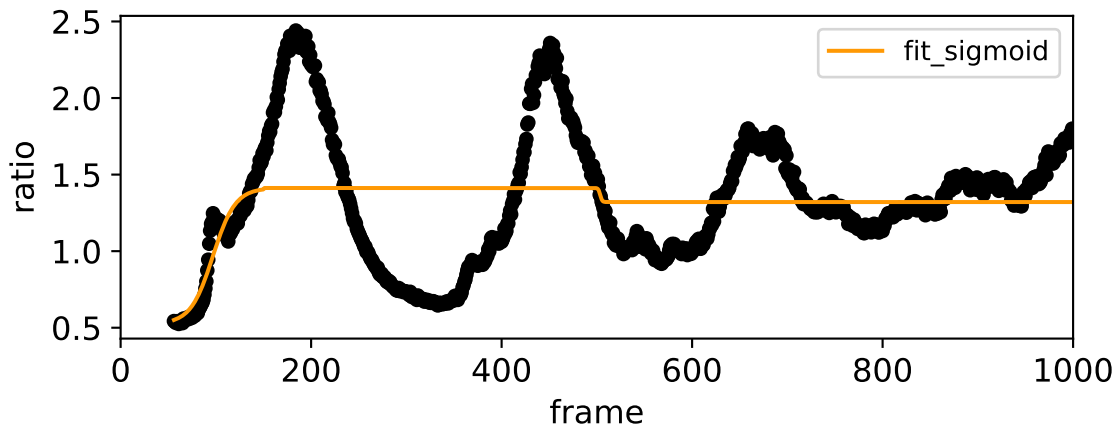
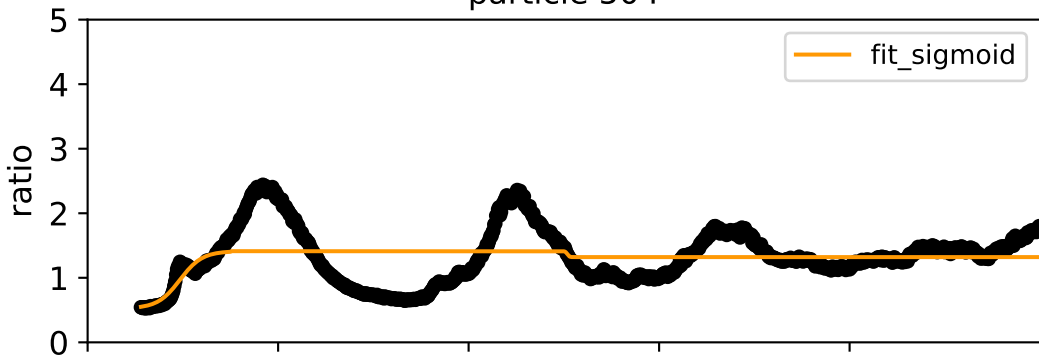
particle 497



particle 500



particle 504



particle 505

