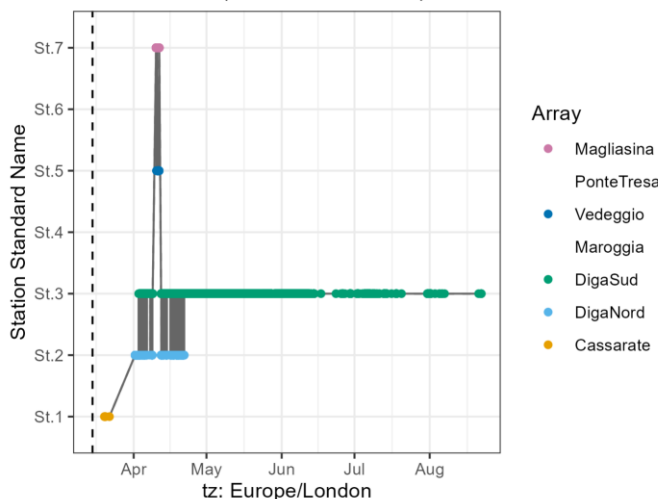
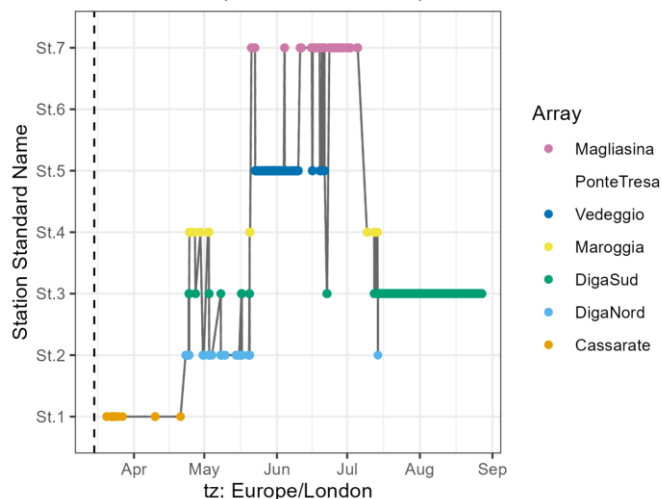


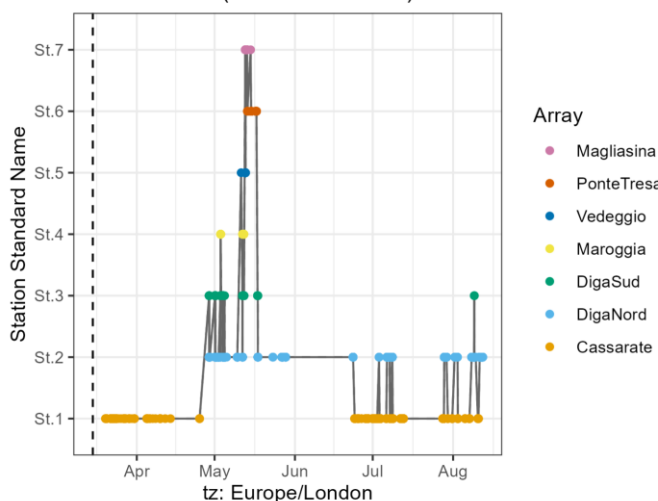
R64K-12510 (34832 detections)



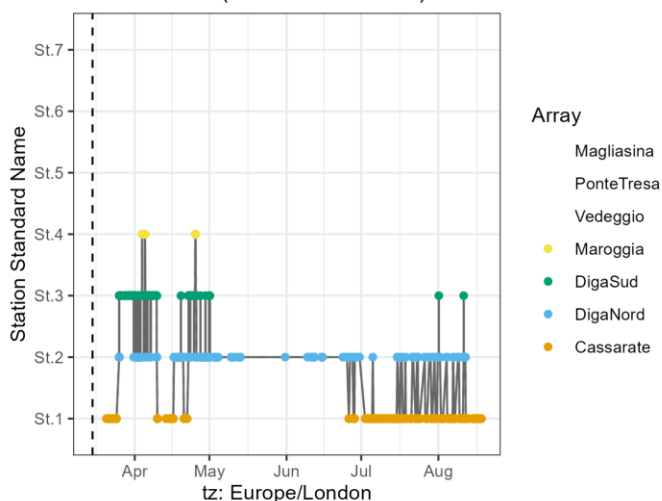
R64K-12511 (57246 detections)



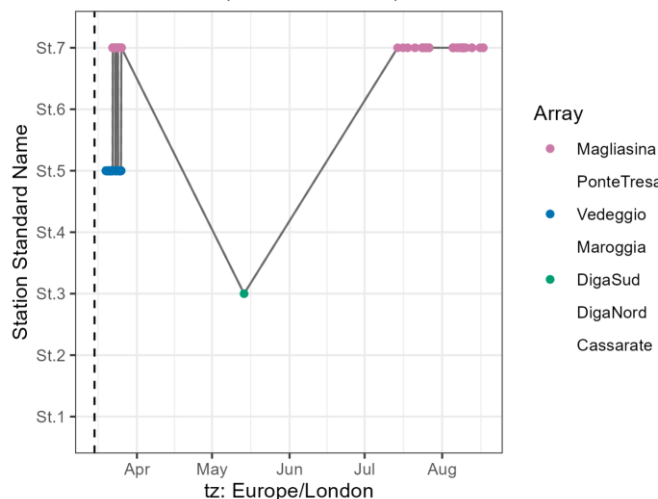
R64K-12515 (1688 detections)



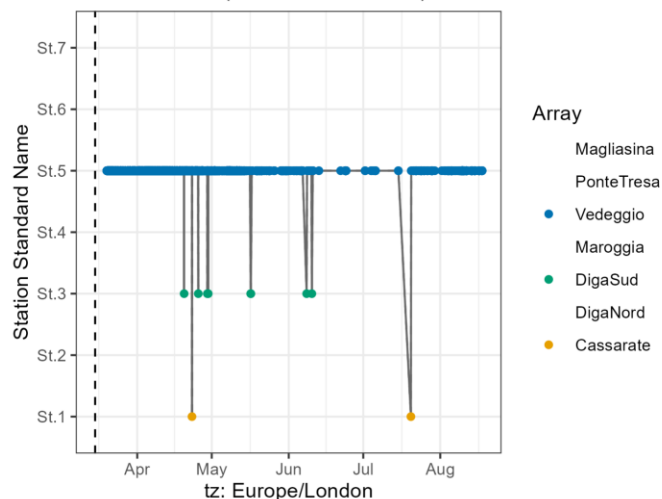
R64K-12521 (10774 detections)



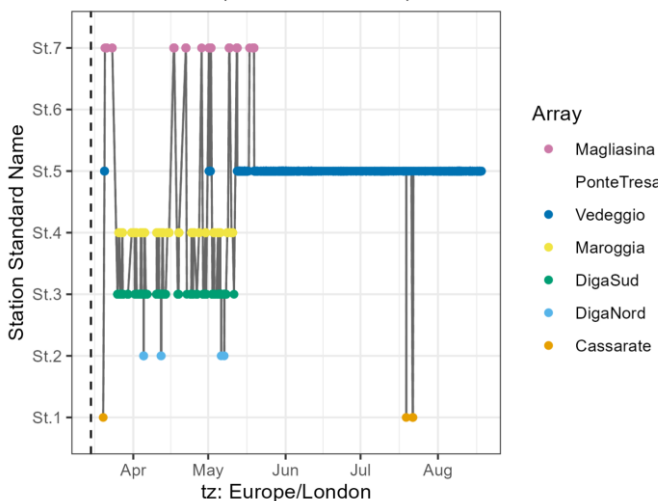
R64K-12523 (861 detections)



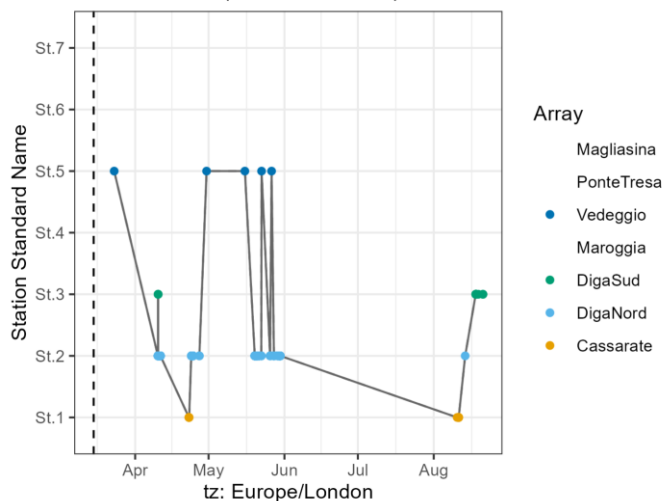
R64K-12525 (15167 detections)



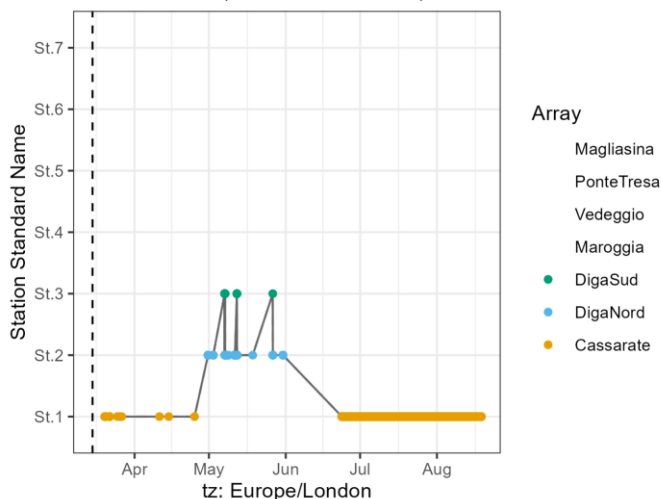
R64K-12528 (9257 detections)



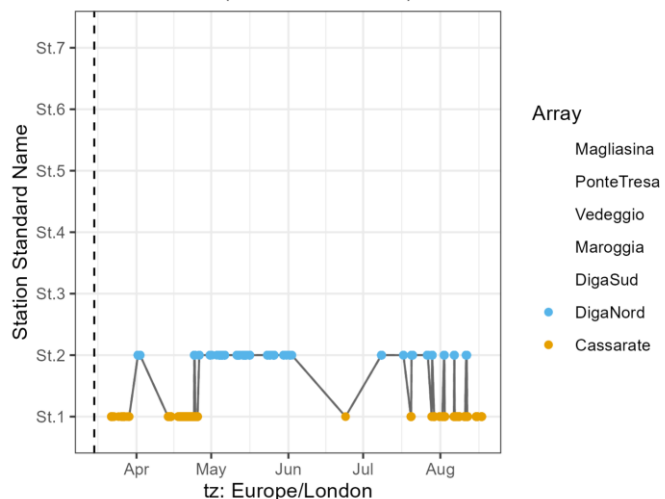
R64K-12529 (735 detections)



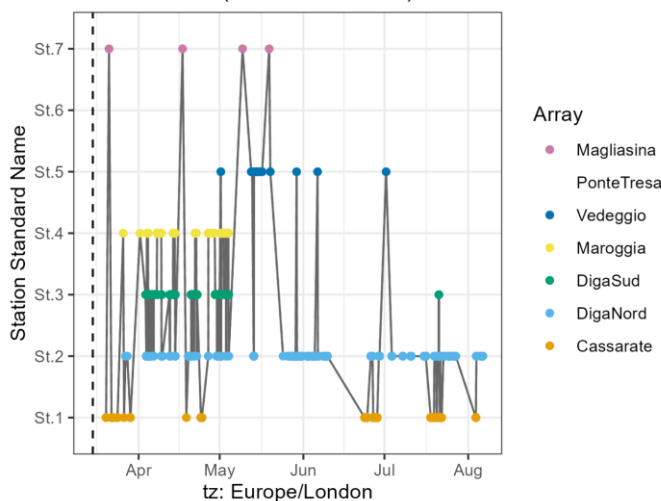
R64K-12532 (68578 detections)



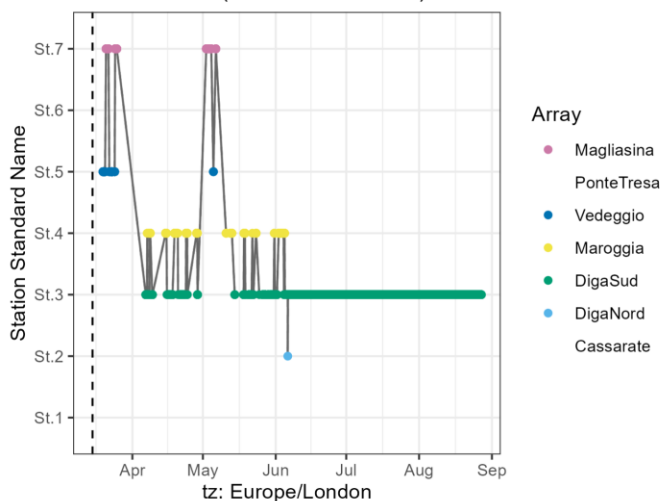
R64K-12540 (1384 detections)



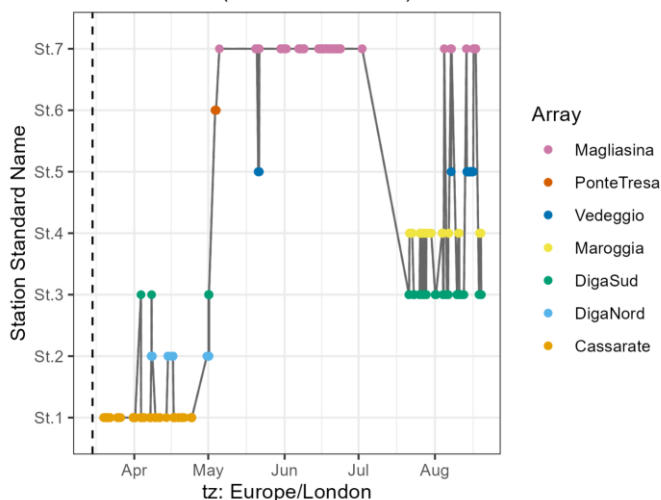
R64K-12543 (9310 detections)



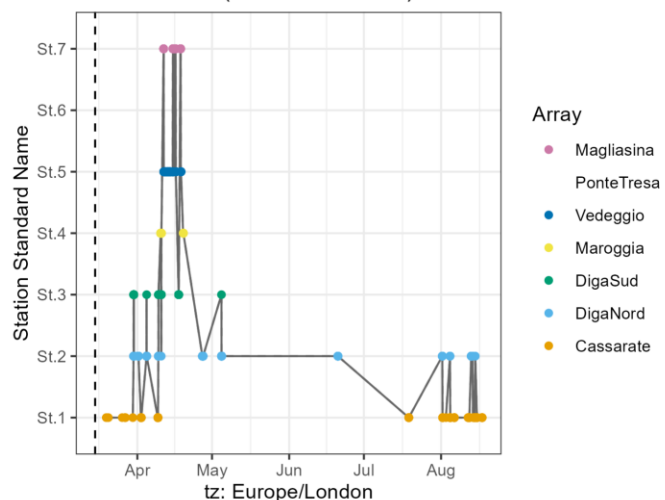
R64K-12550 (82634 detections)



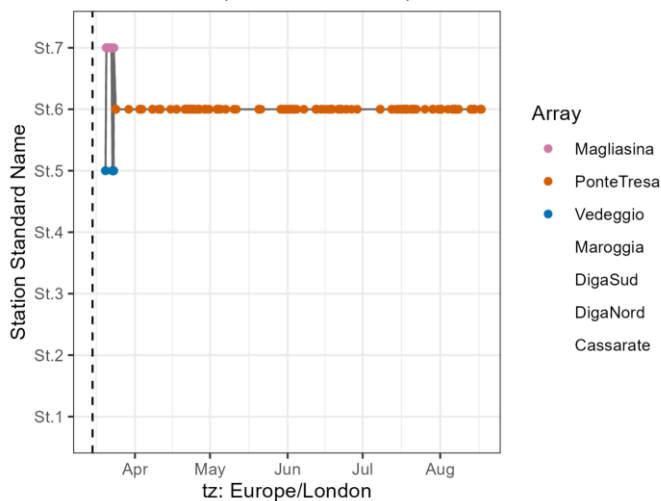
R64K-12551 (3729 detections)



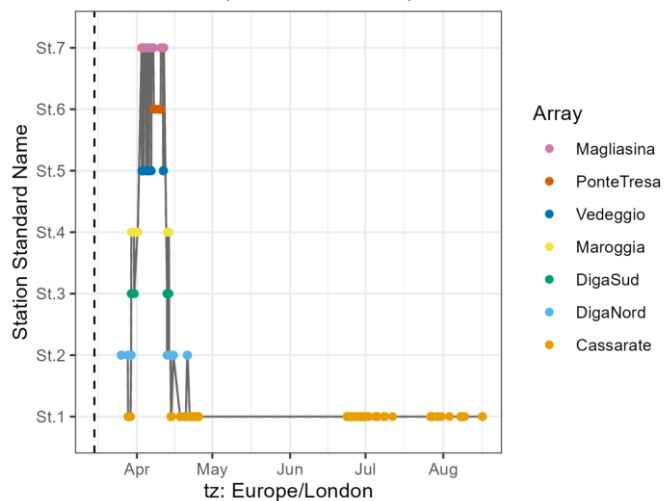
R64K-12552 (1445 detections)

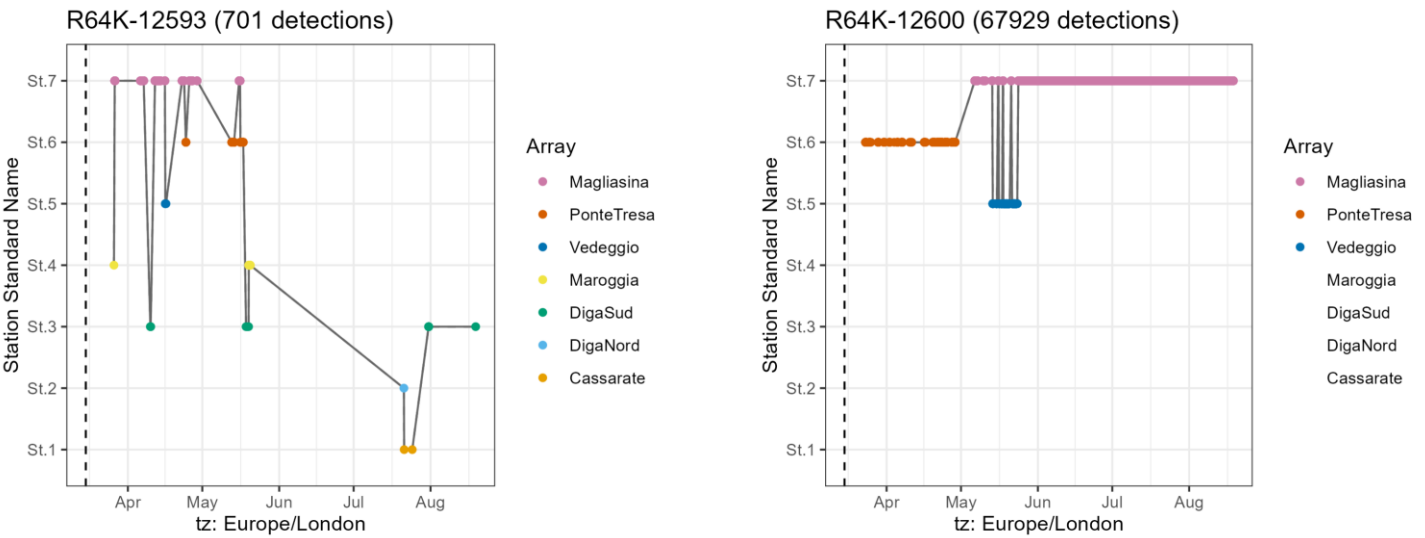


R64K-12555 (1437 detections)



R64K-12582 (2194 detections)





Supplementary Fig. 1 Movement profiles of the 18 analyzed fish obtained by actel. The x-axis shows the study period. St. 1: Cassarate; St. 2: DigaNord; St. 3: DigaSud; St. 4: Maroggia; St. 5: Vedeggio; St. 6: Ponte Tresa; St. 7: Magliasina.