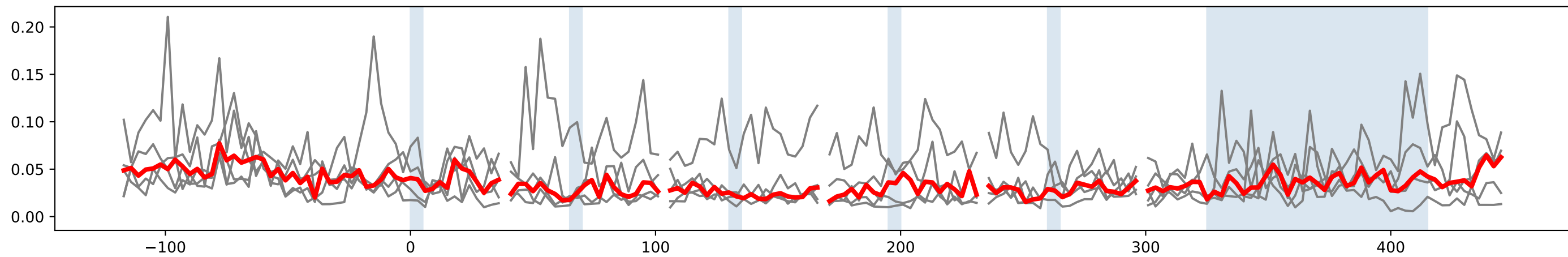
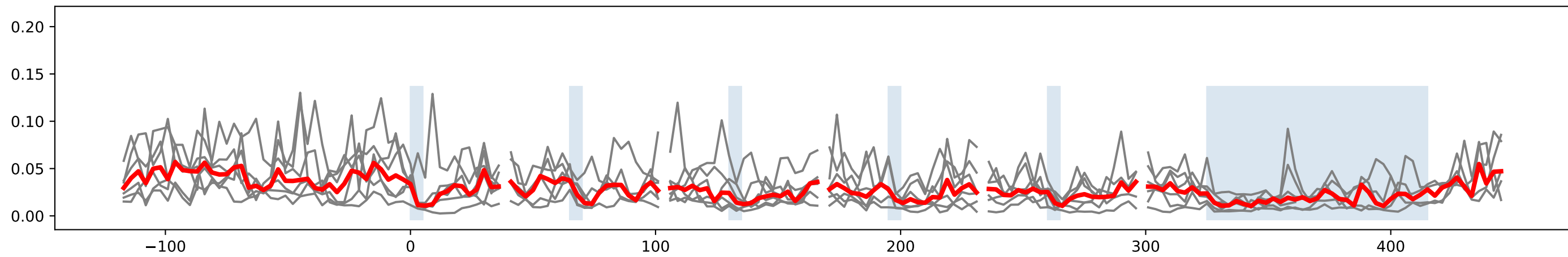
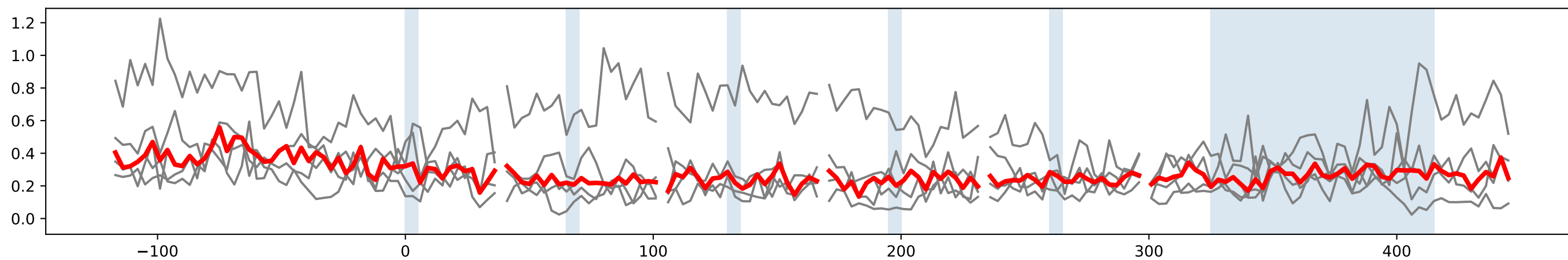
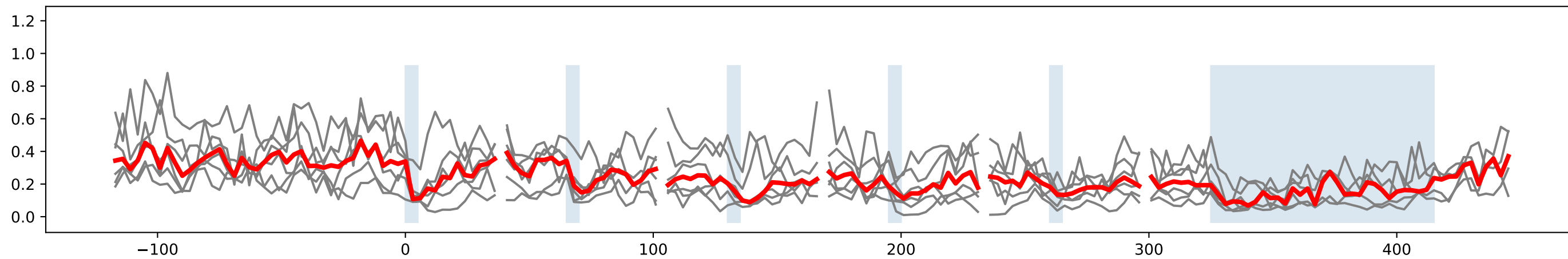


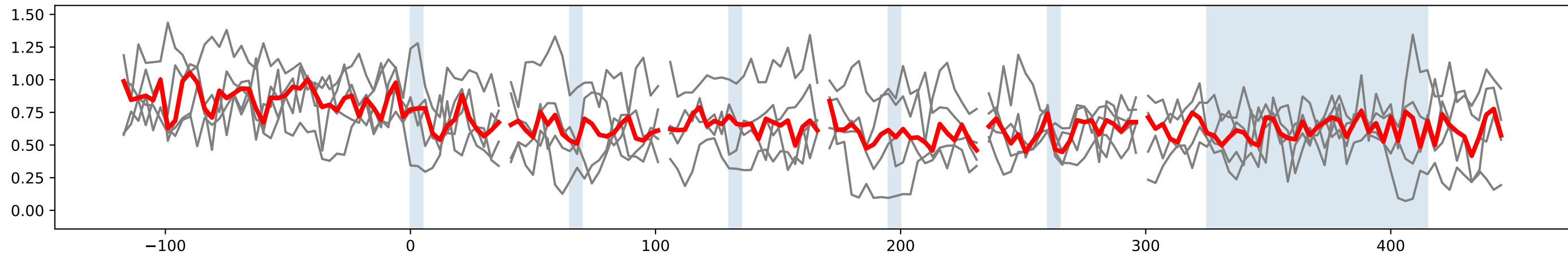
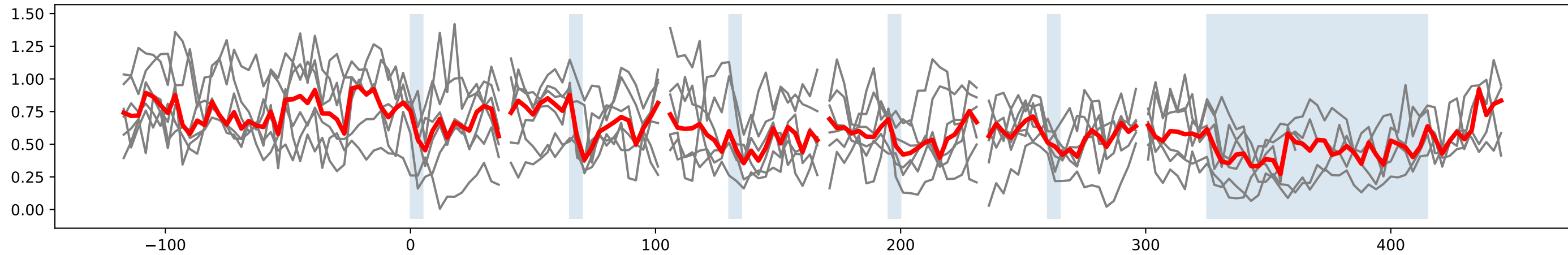
angular_velocity



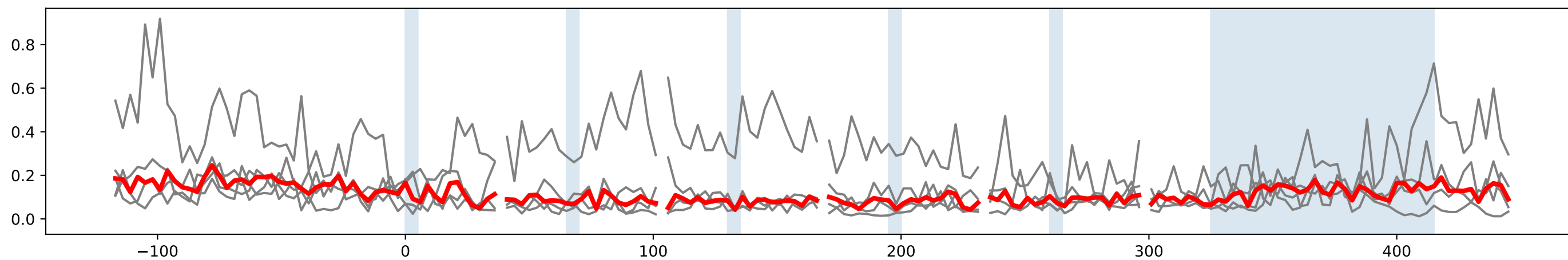
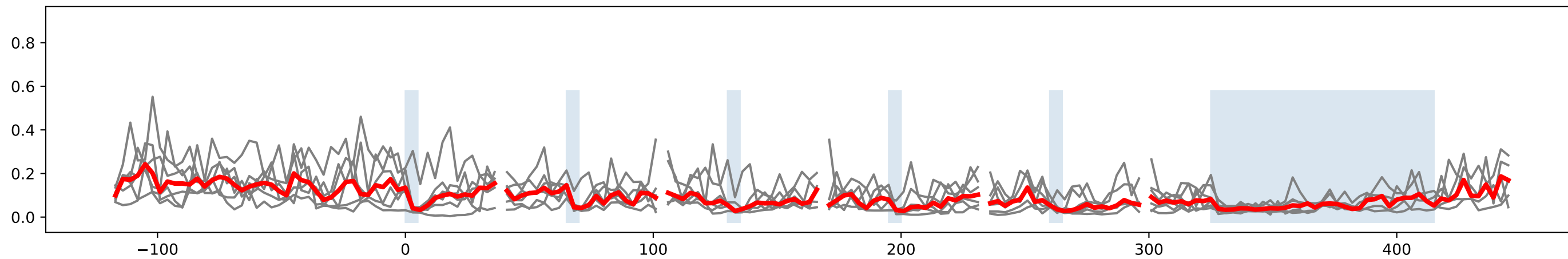
angular_velocity_head_base



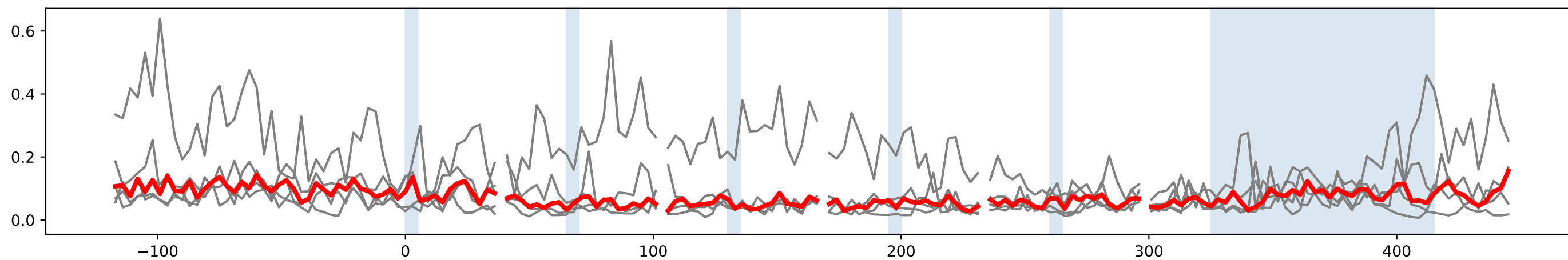
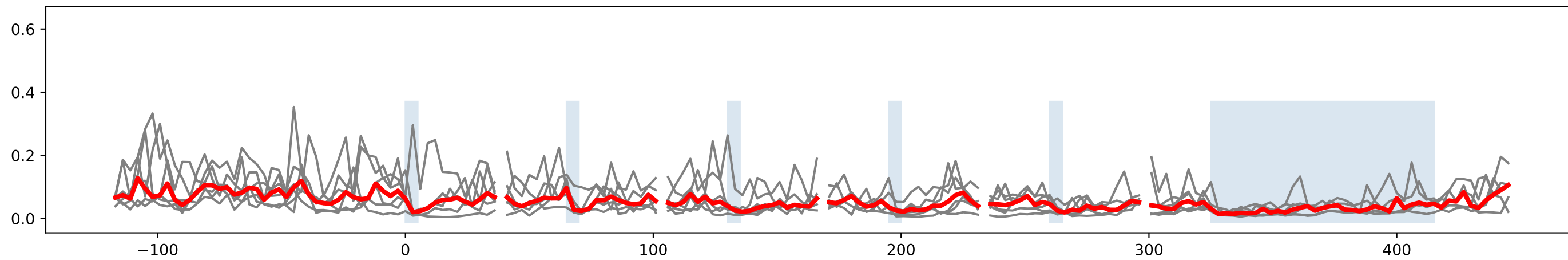
angular_velocity_head_tip



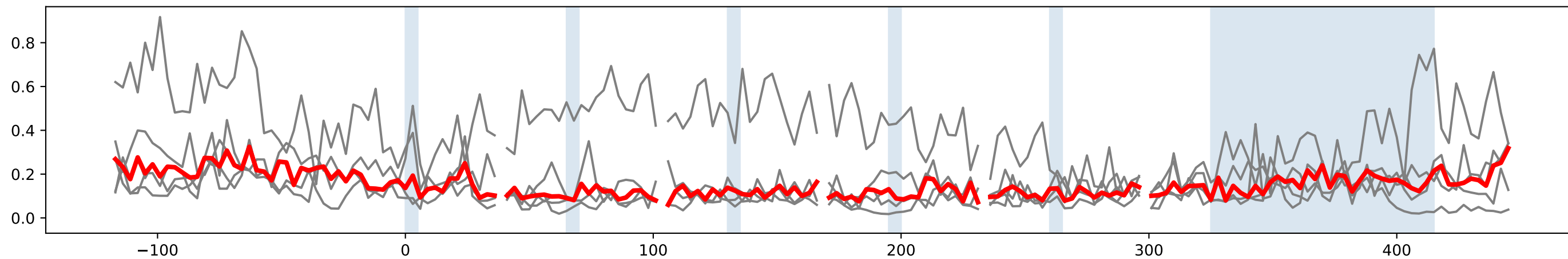
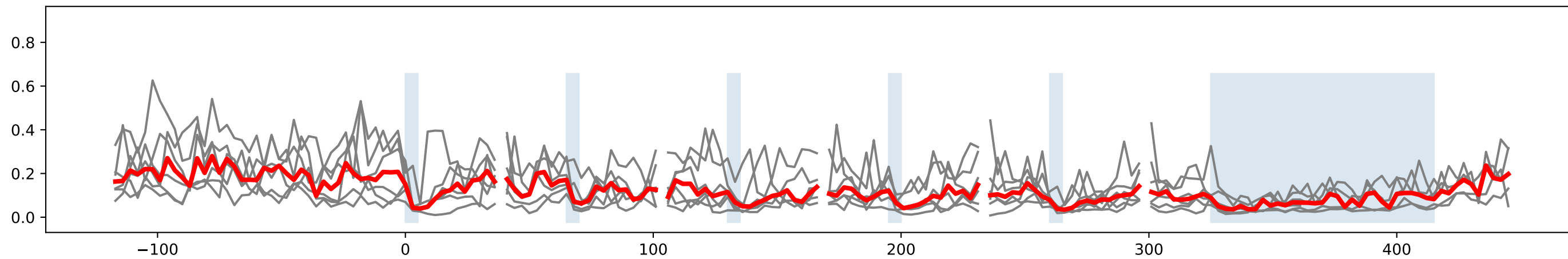
angular_velocity_hips



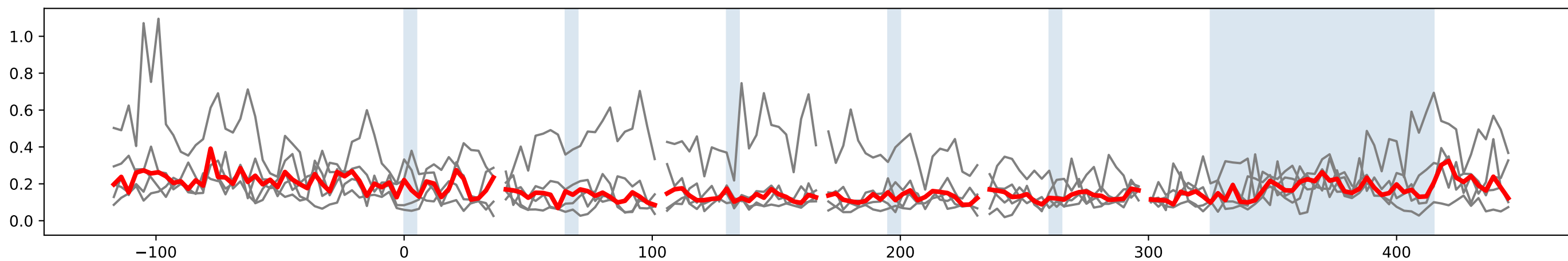
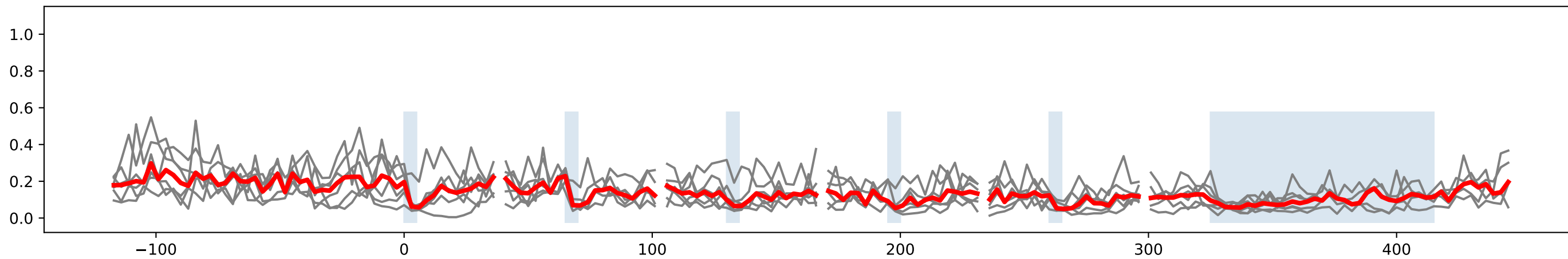
angular_velocity_midbody



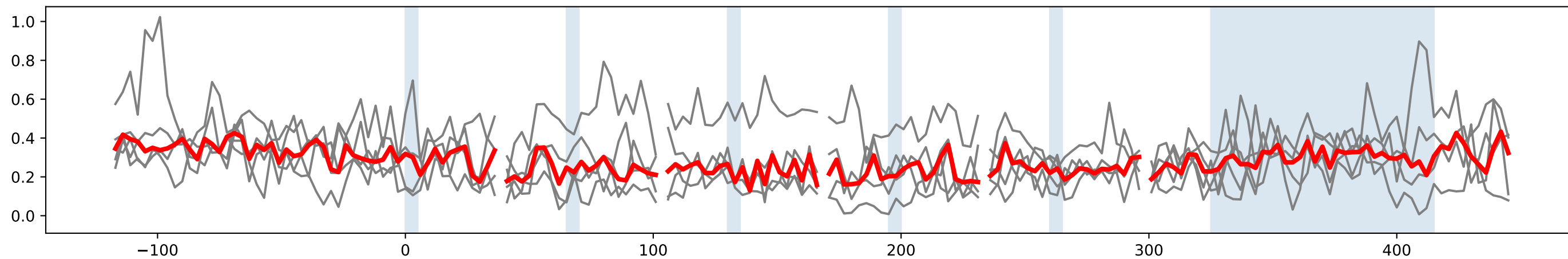
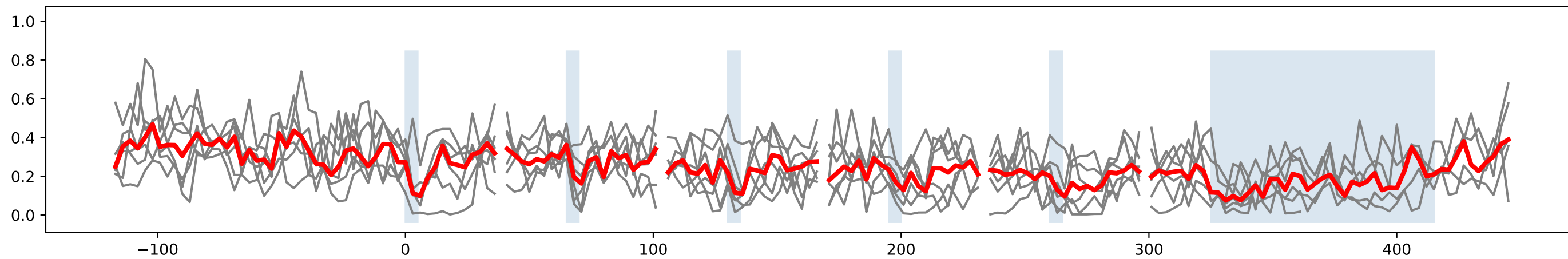
angular_velocity_neck



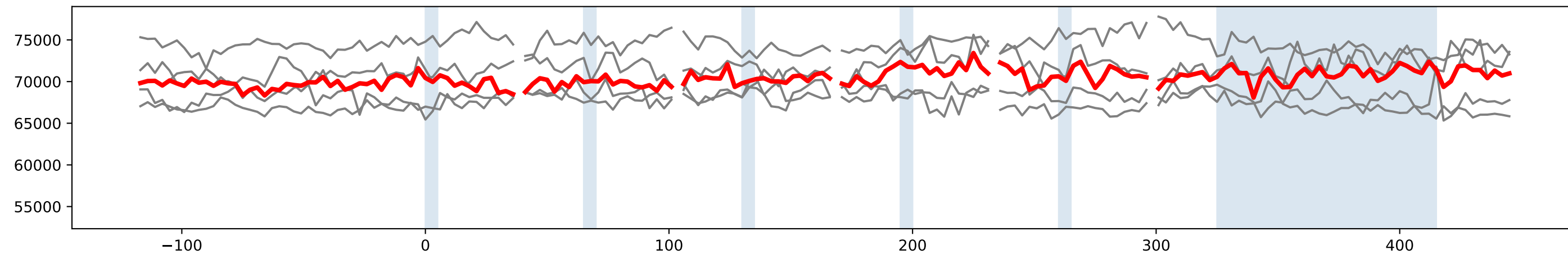
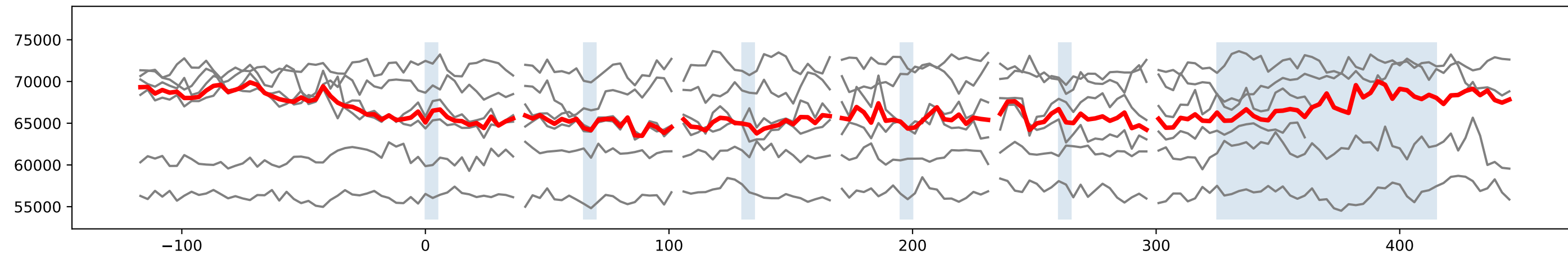
angular_velocity_tail_base



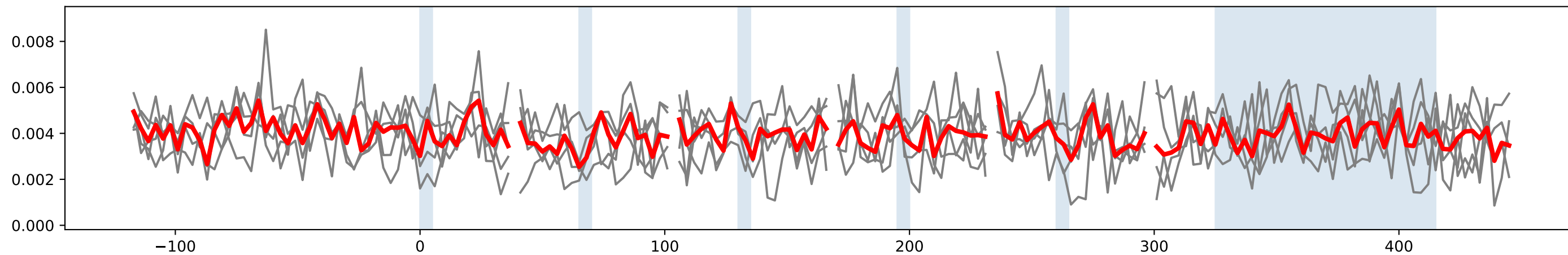
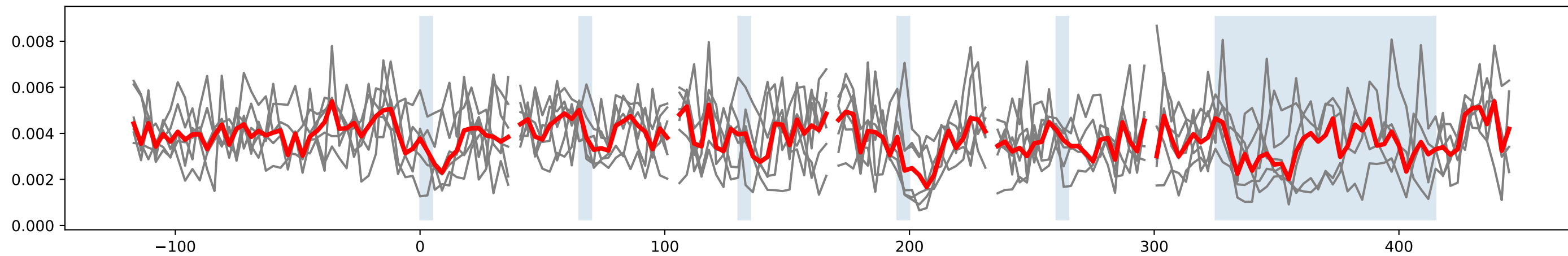
angular_velocity_tail_tip



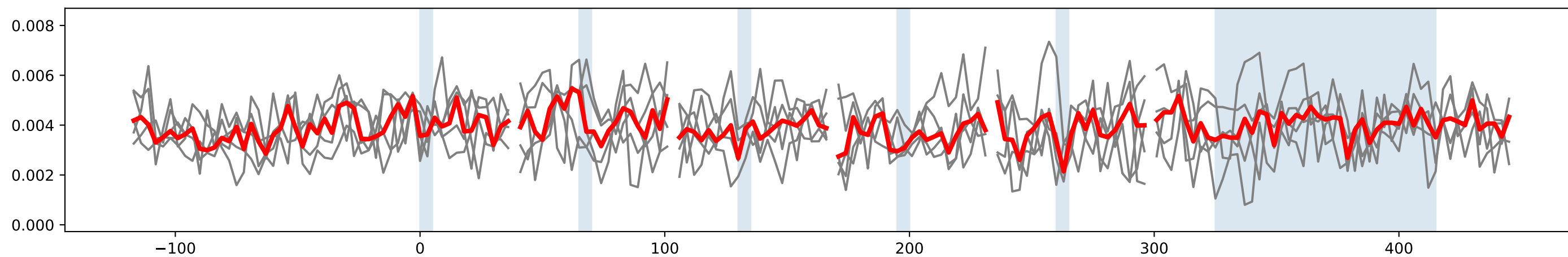
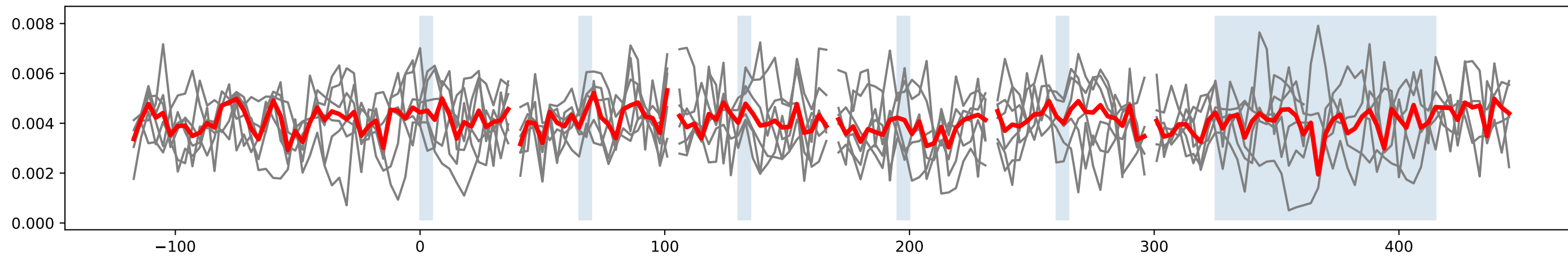
area



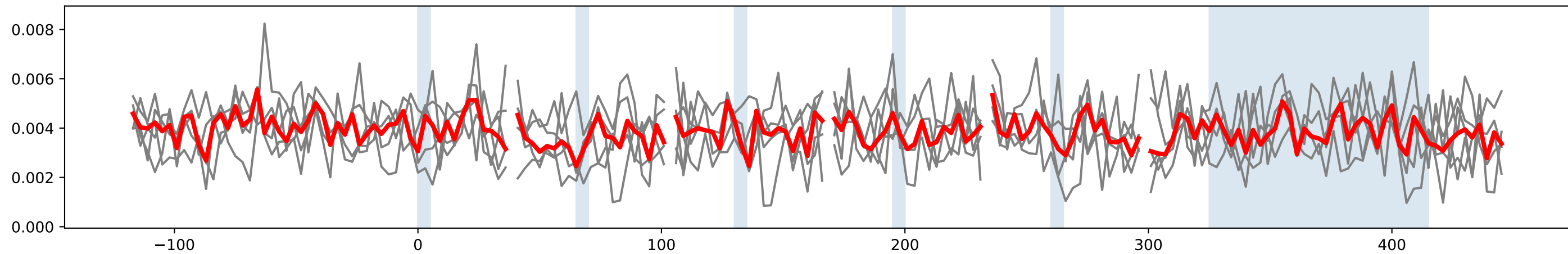
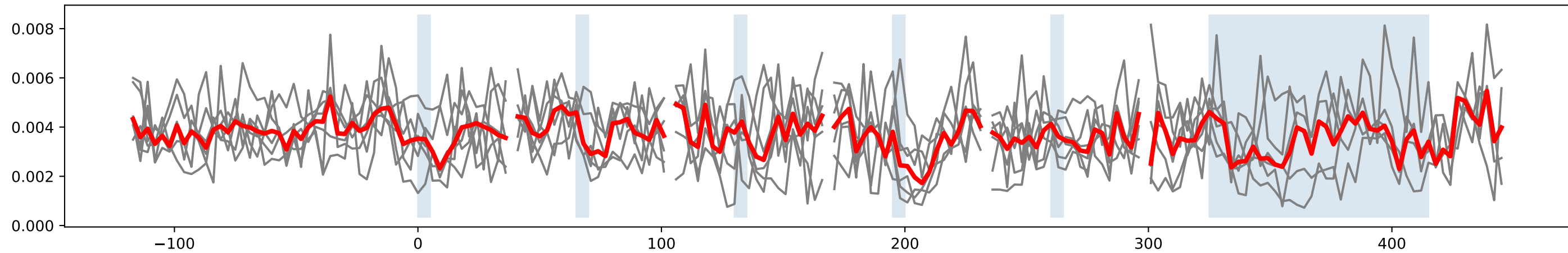
curvature_head



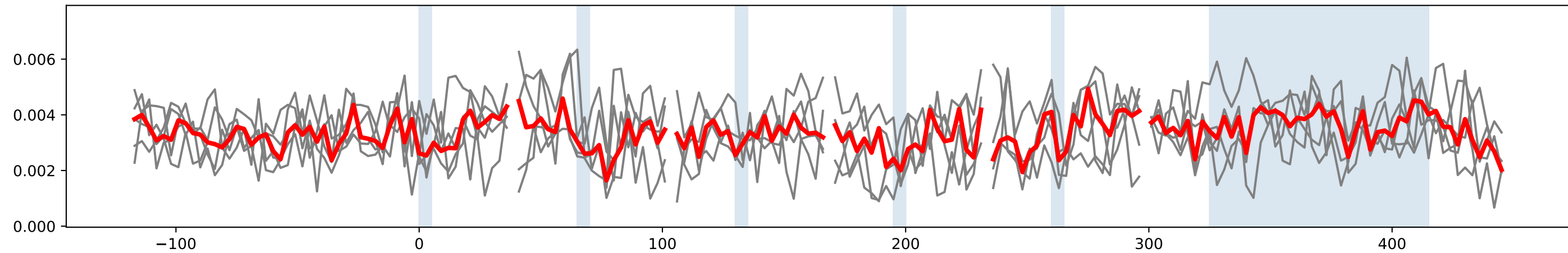
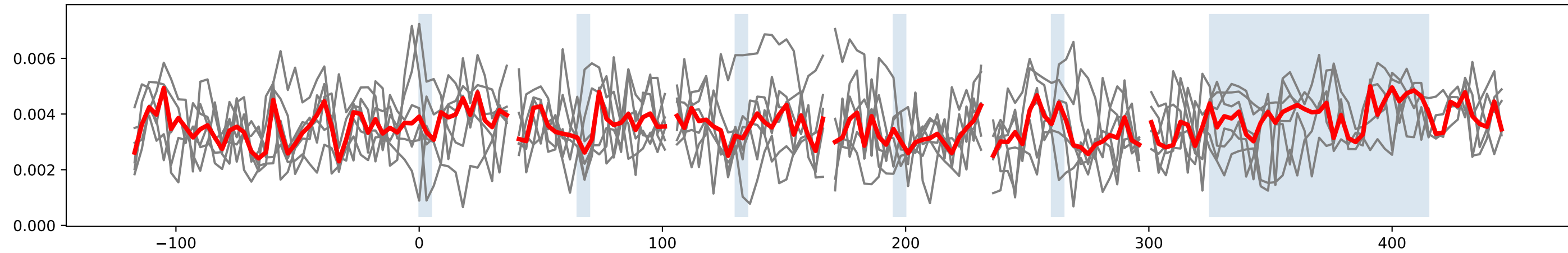
curvature_hips



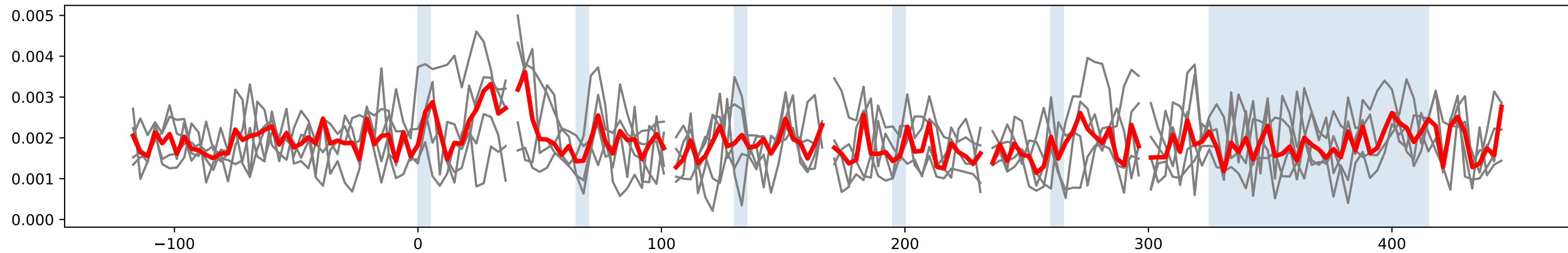
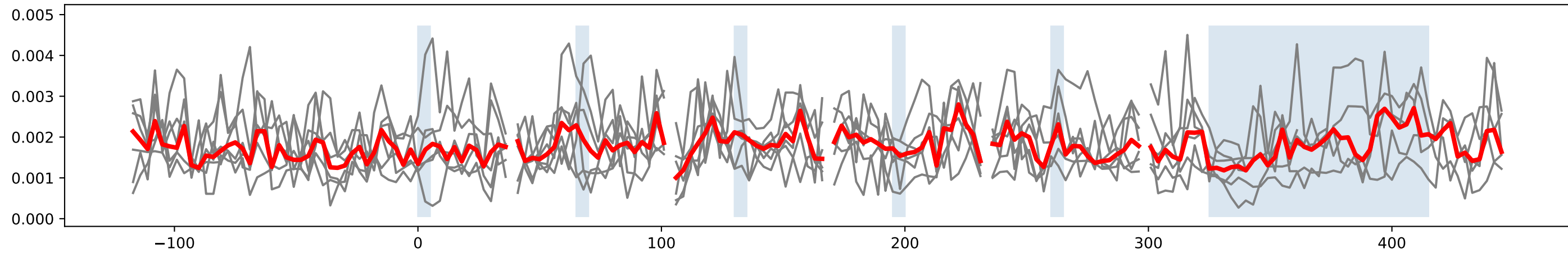
curvature_mean_head



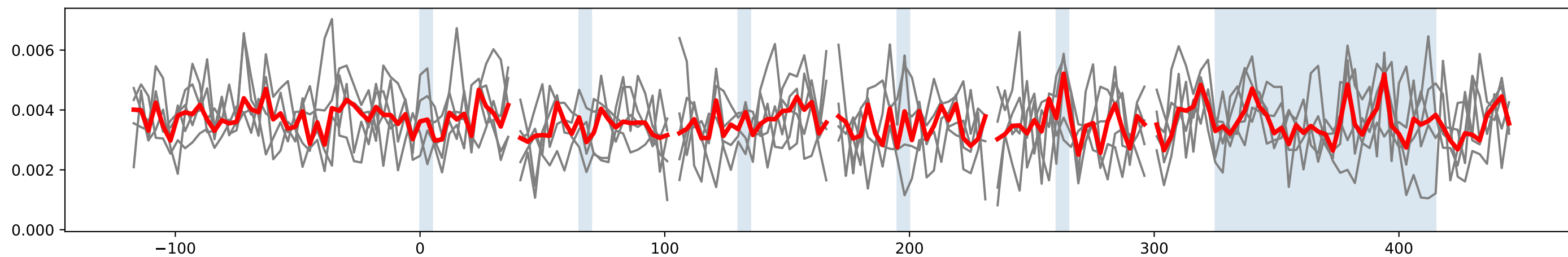
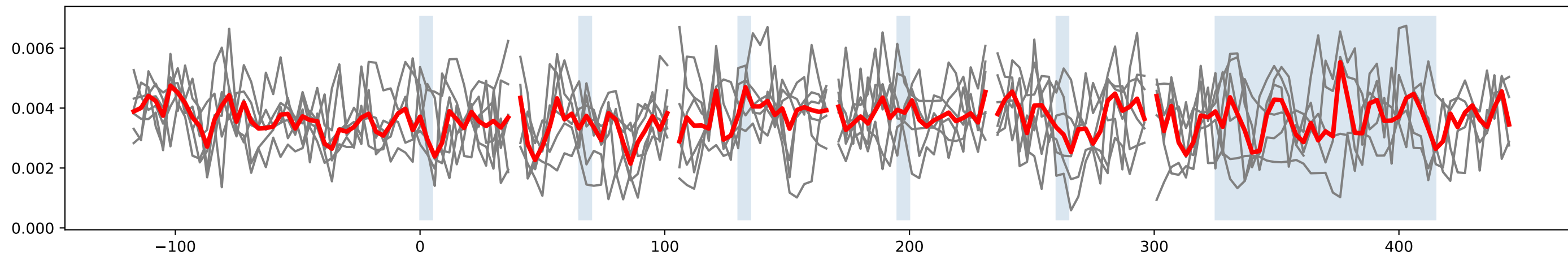
curvature_mean_hips



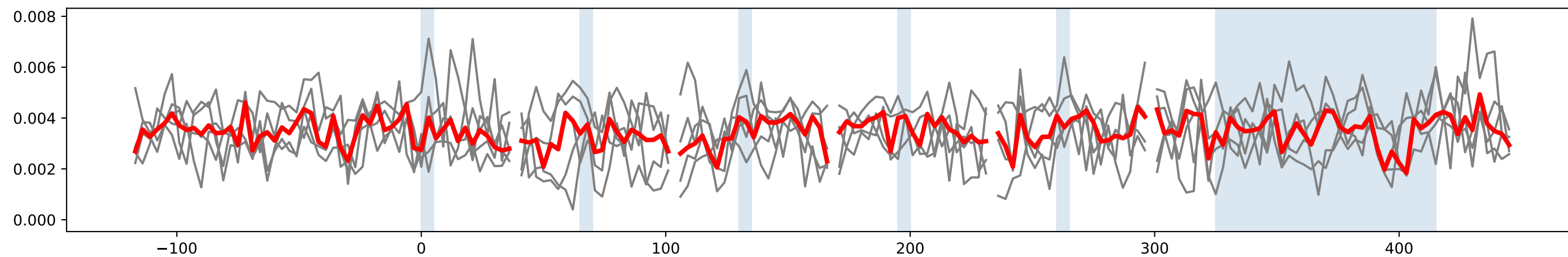
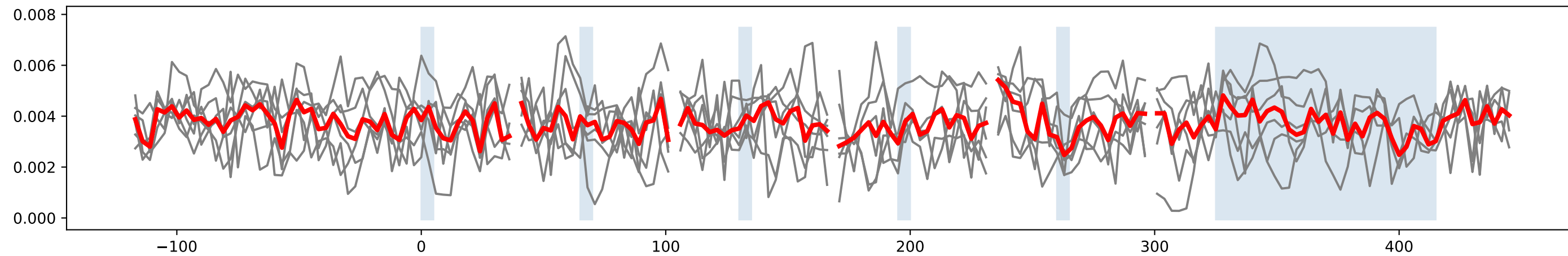
curvature_mean_midbody



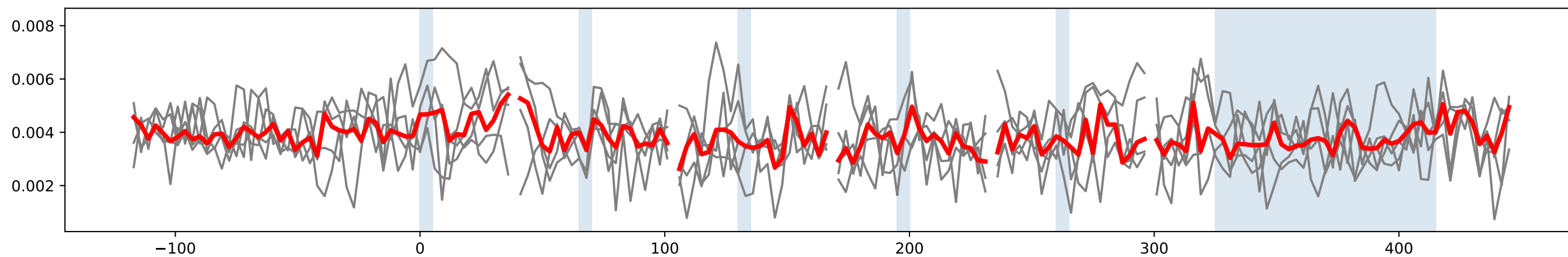
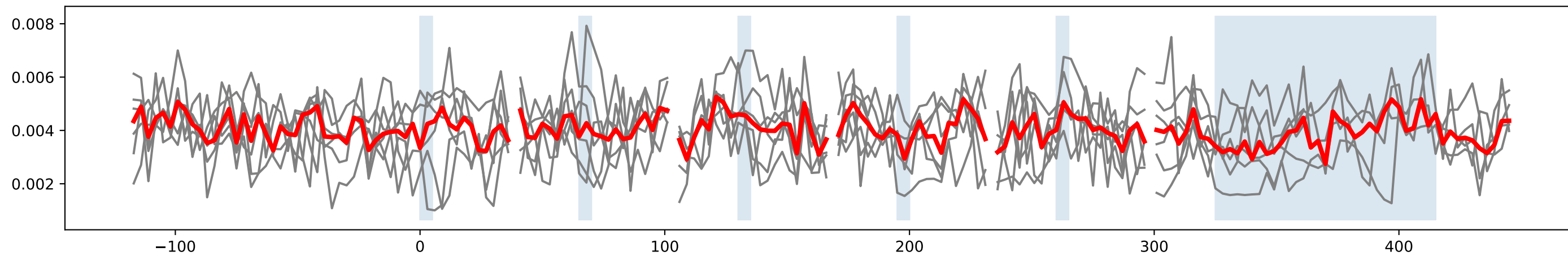
curvature_mean_neck



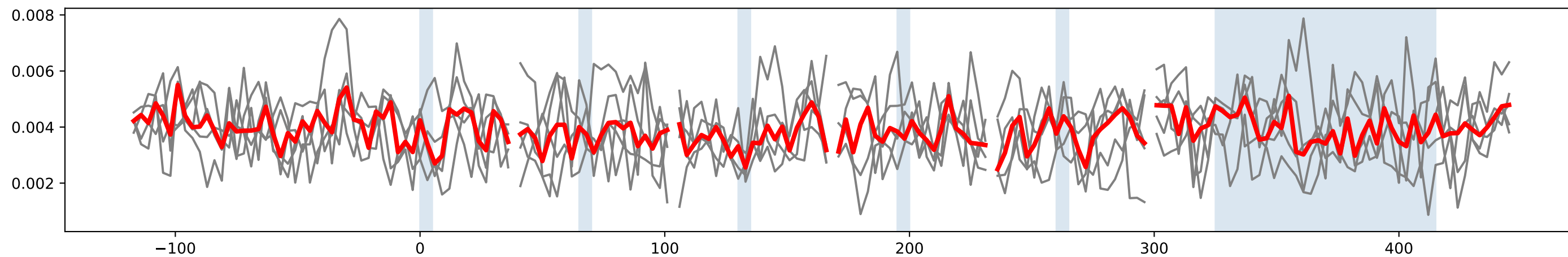
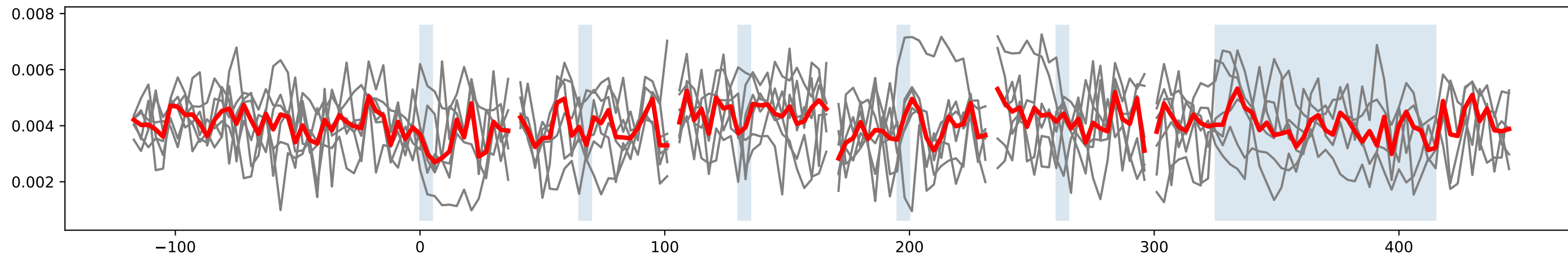
curvature_mean_tail



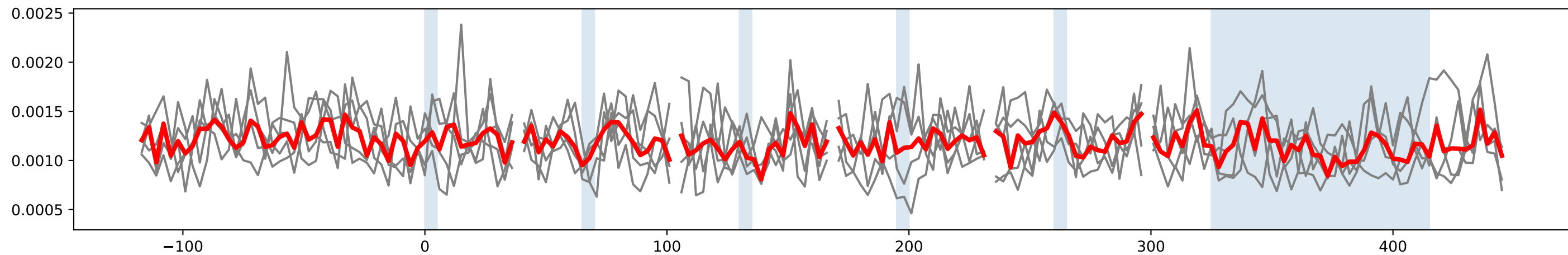
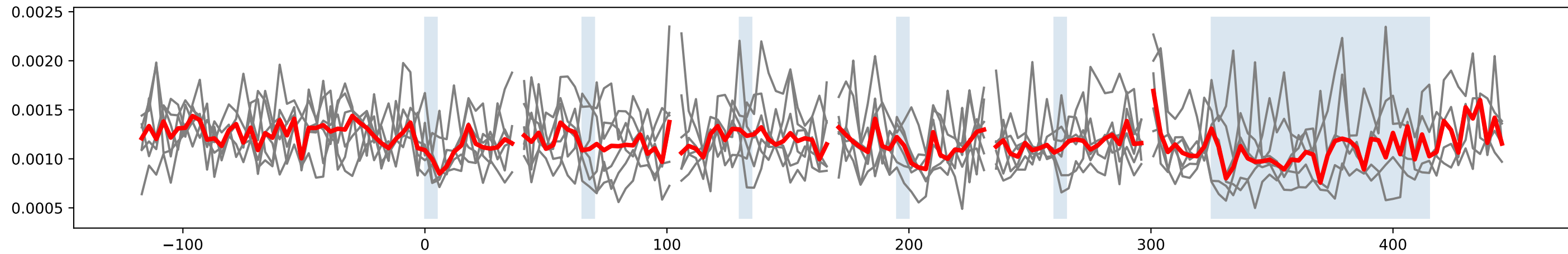
curvature_midbody



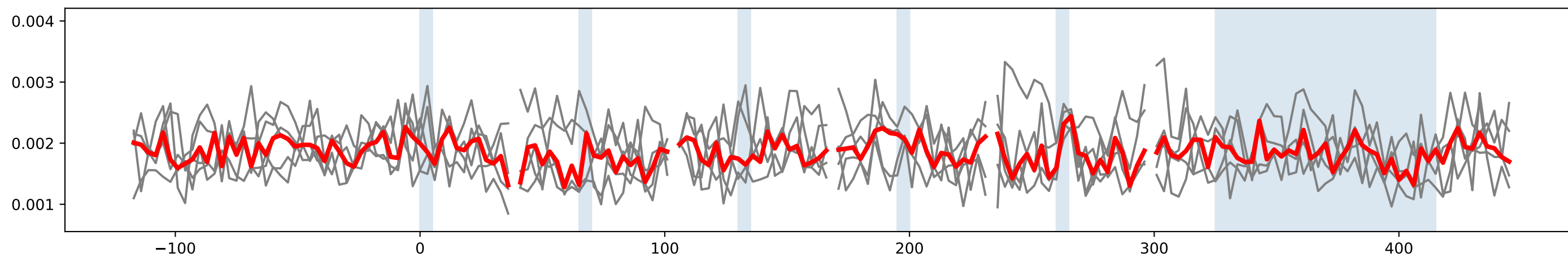
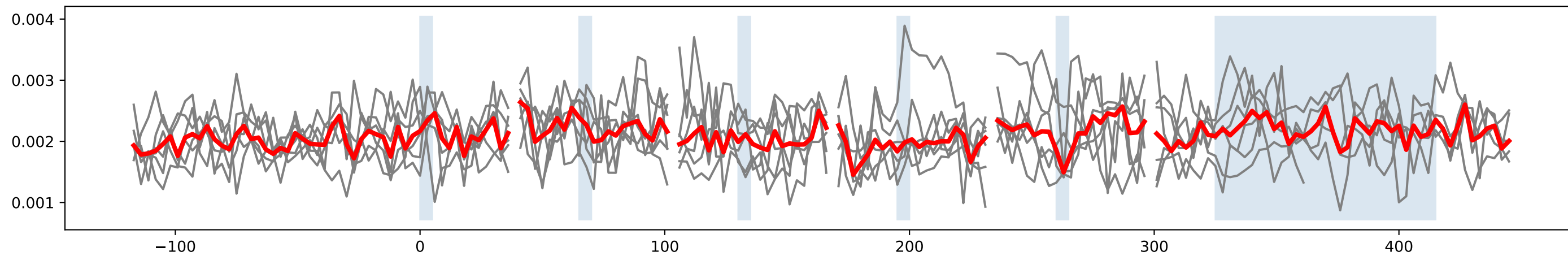
curvature_neck



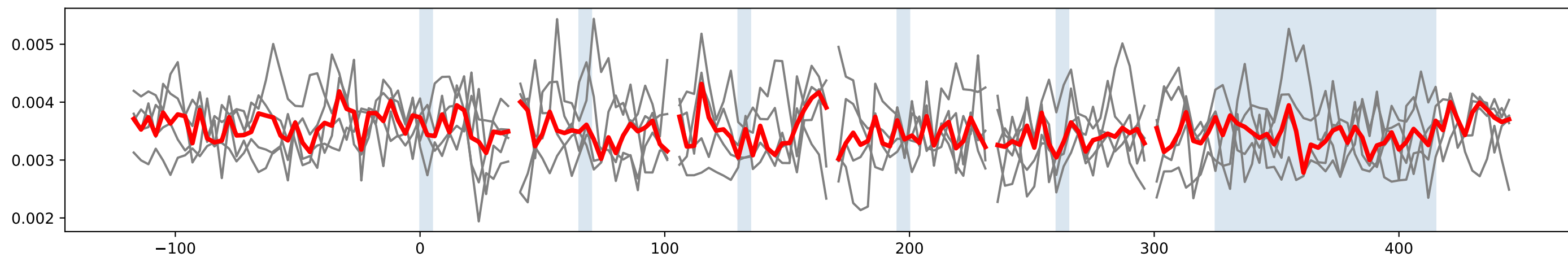
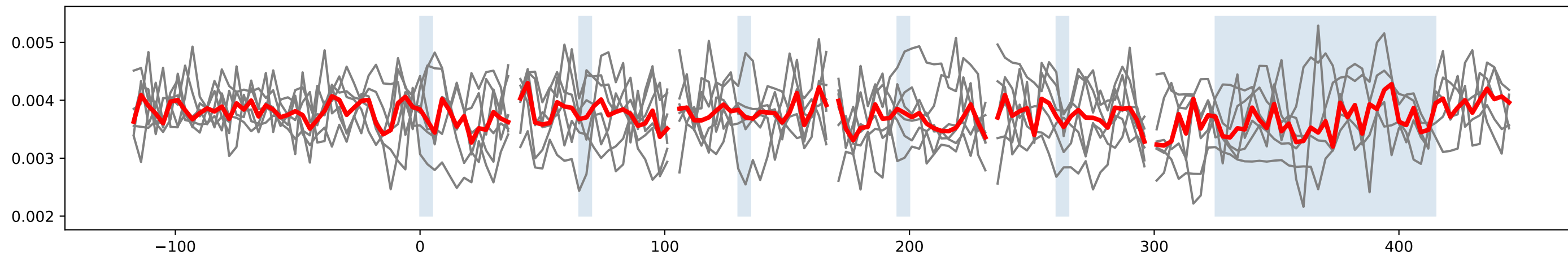
curvature_std_head



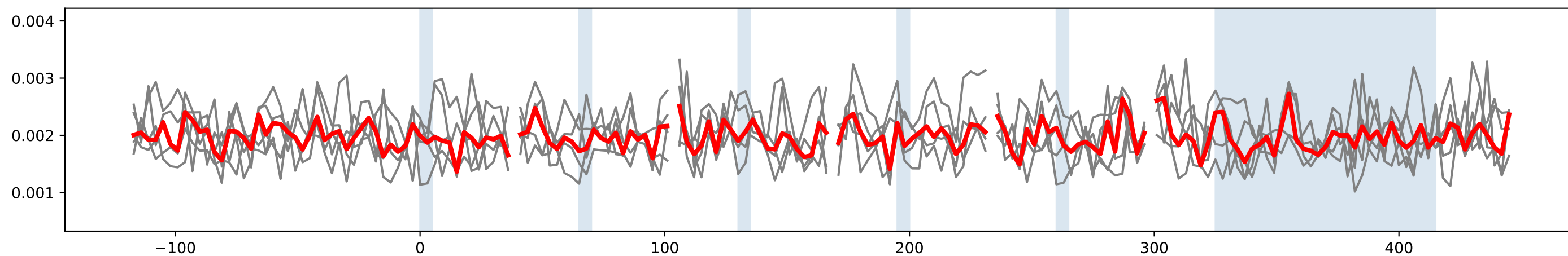
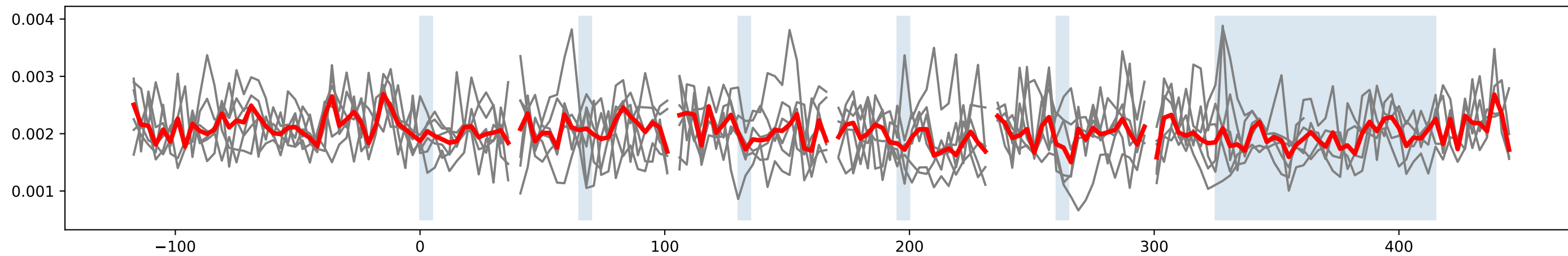
curvature_std_hips



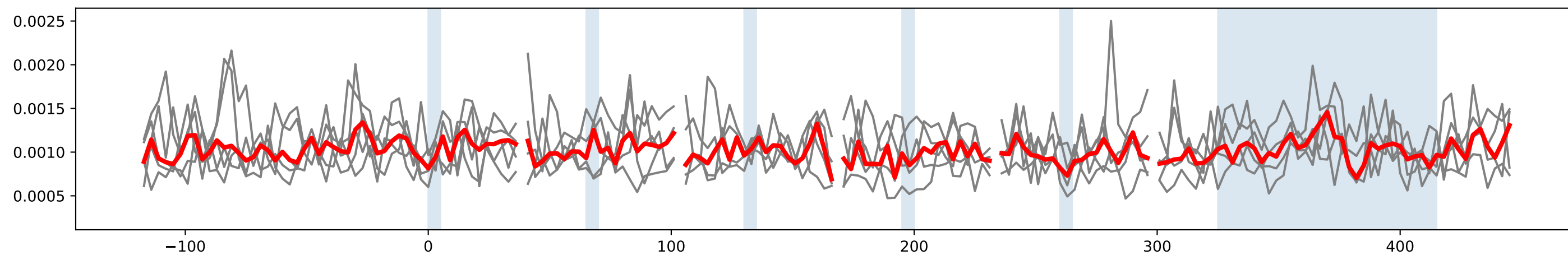
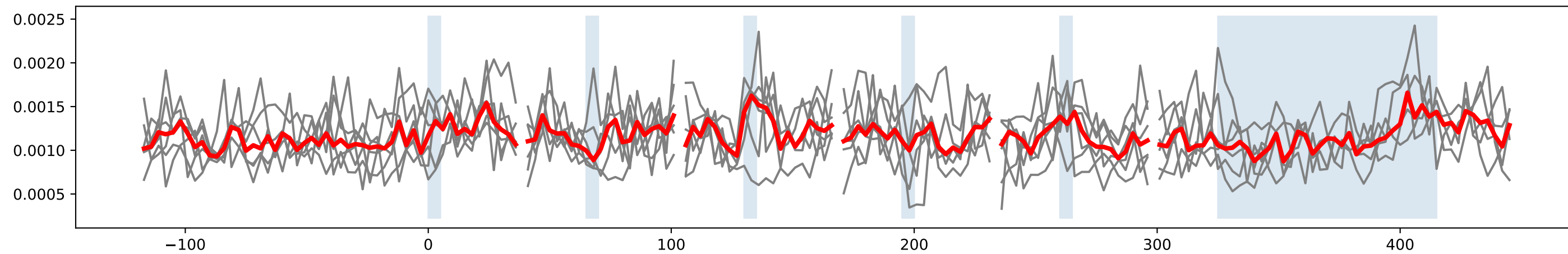
curvature_std_midbody



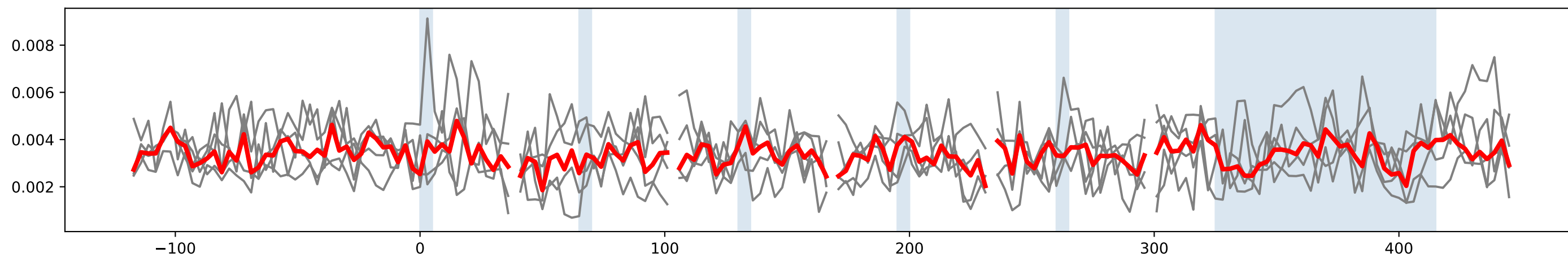
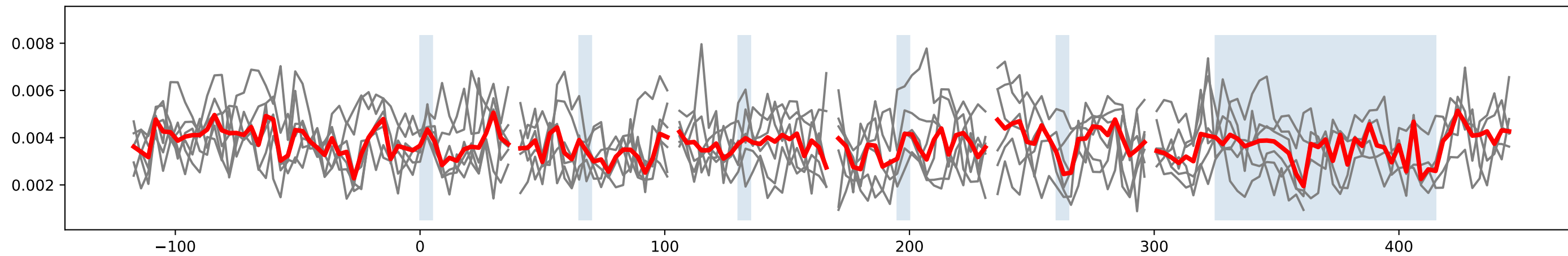
curvature_std_neck



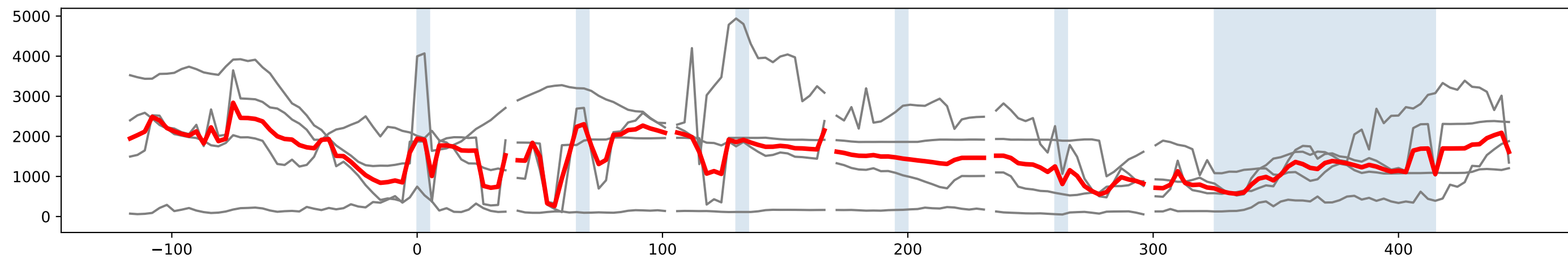
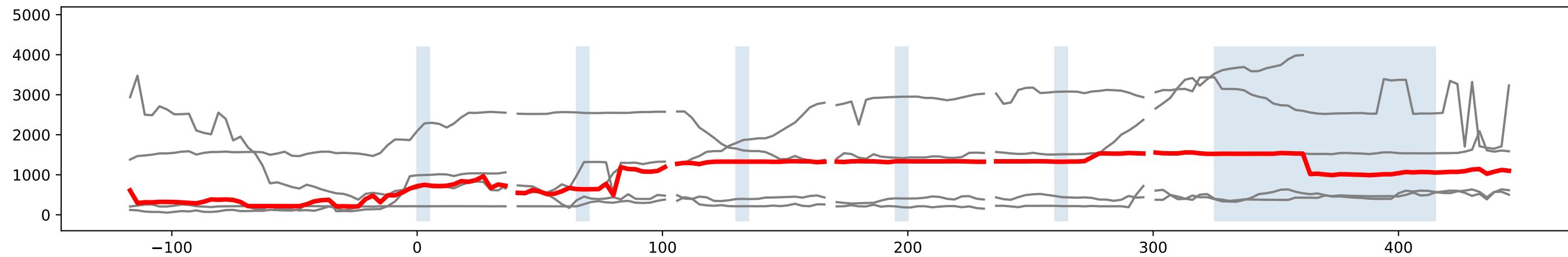
curvature_std_tail



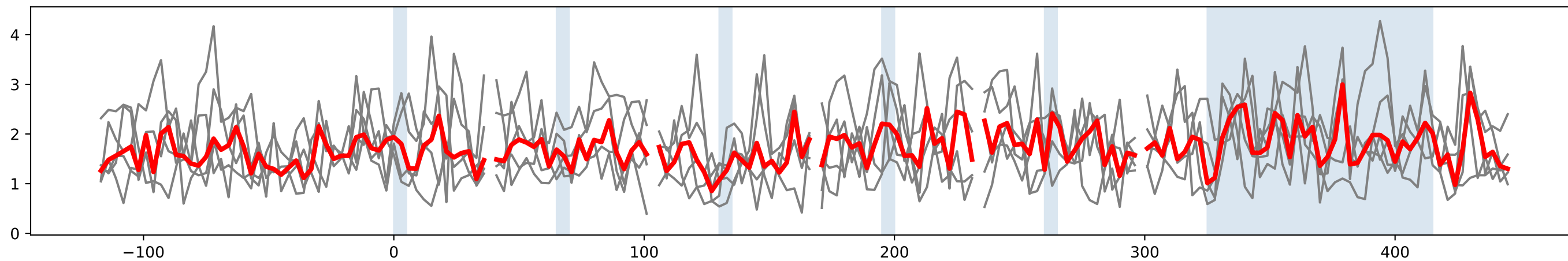
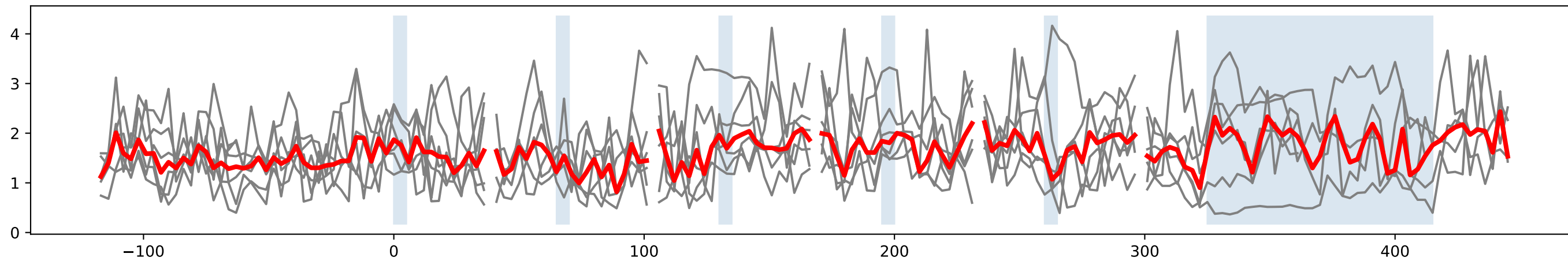
curvature_tail



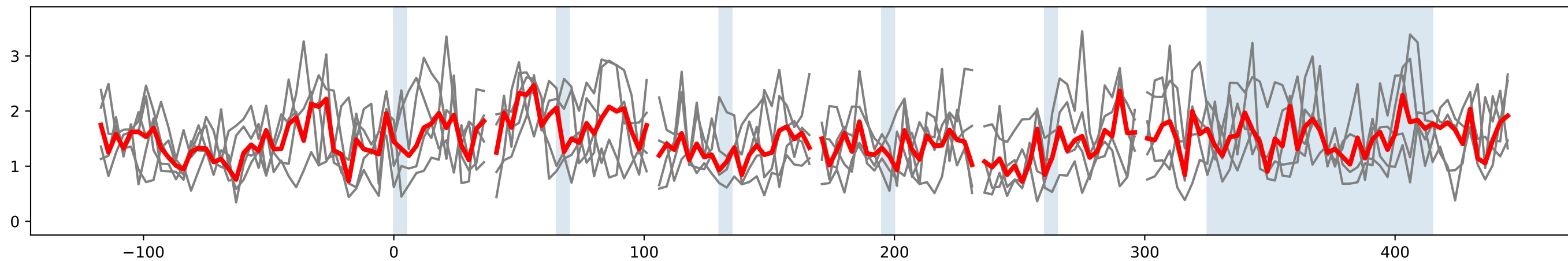
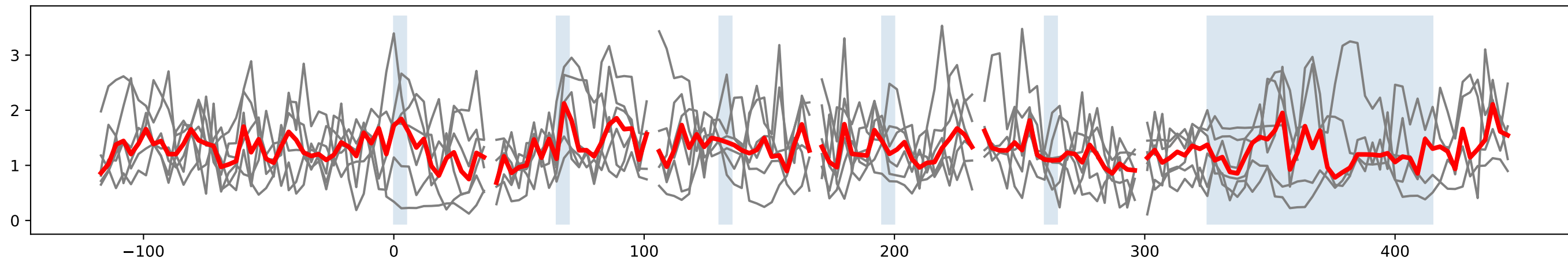
dist_from_food_edge



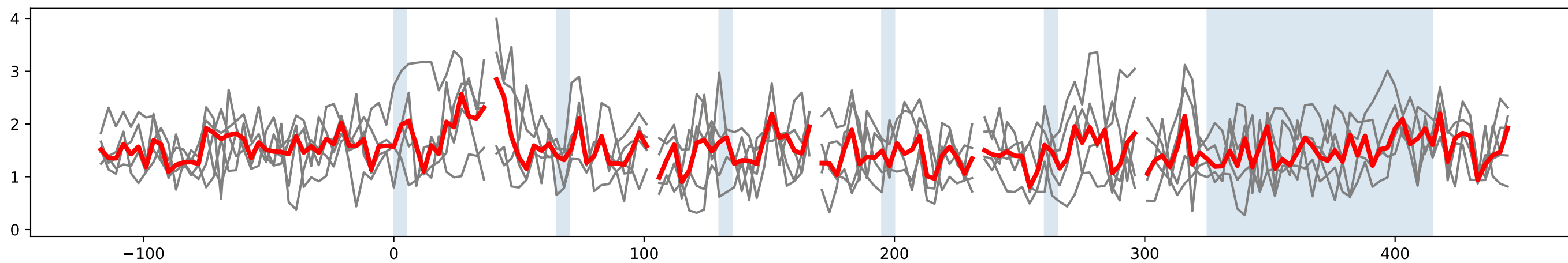
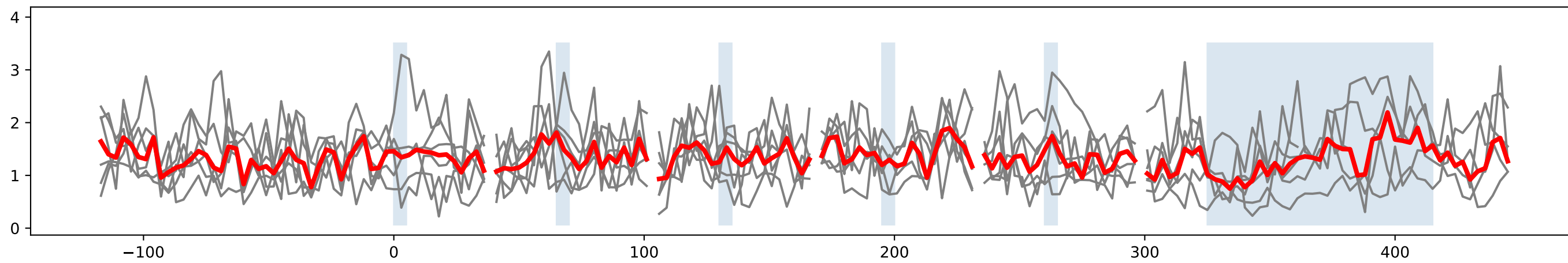
eigen_projection_1



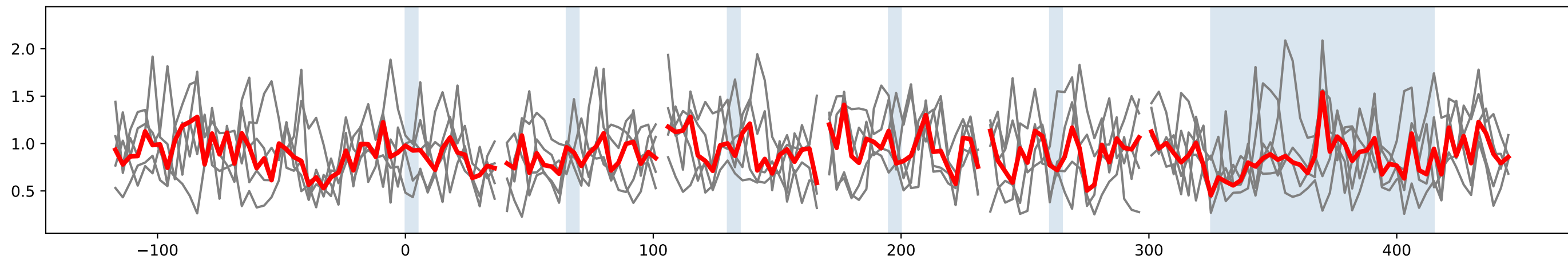
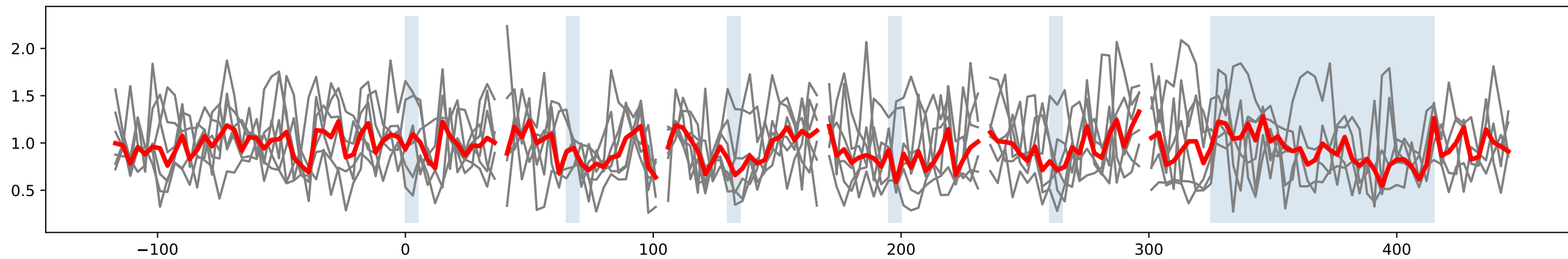
eigen_projection_2



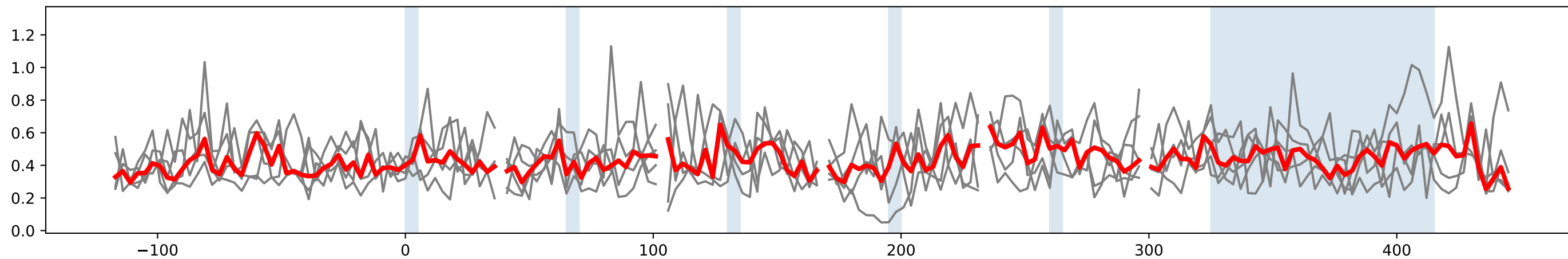
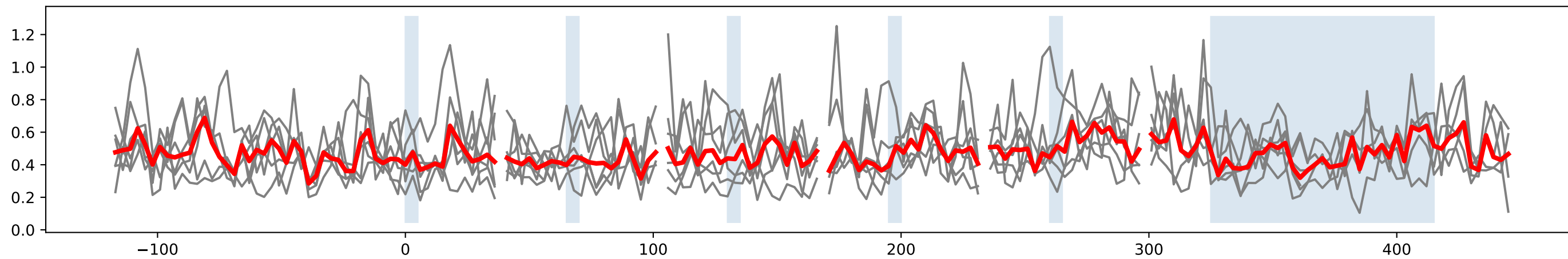
eigen_projection_3



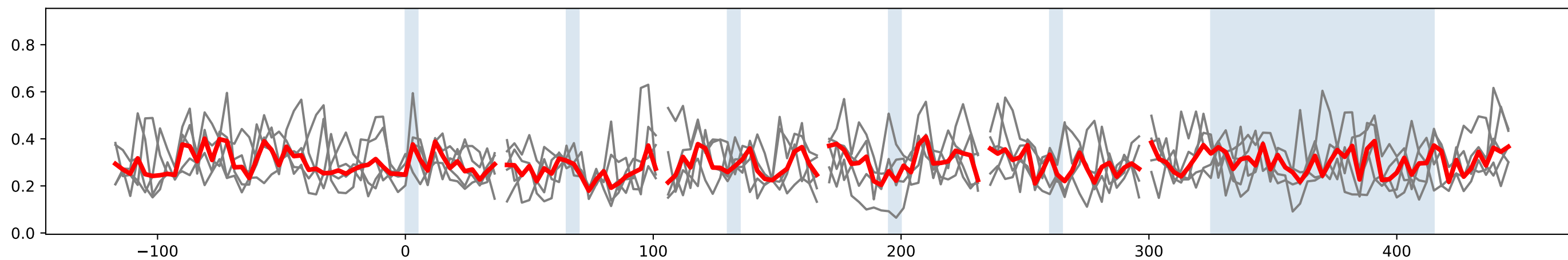
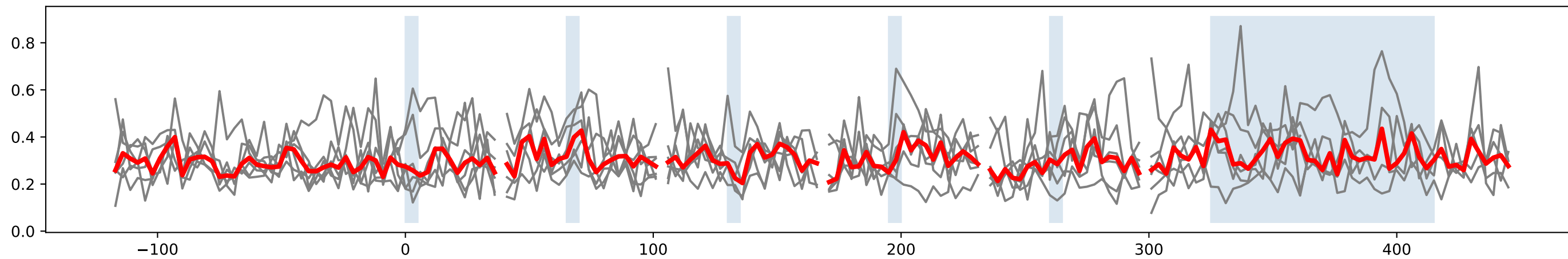
eigen_projection_4



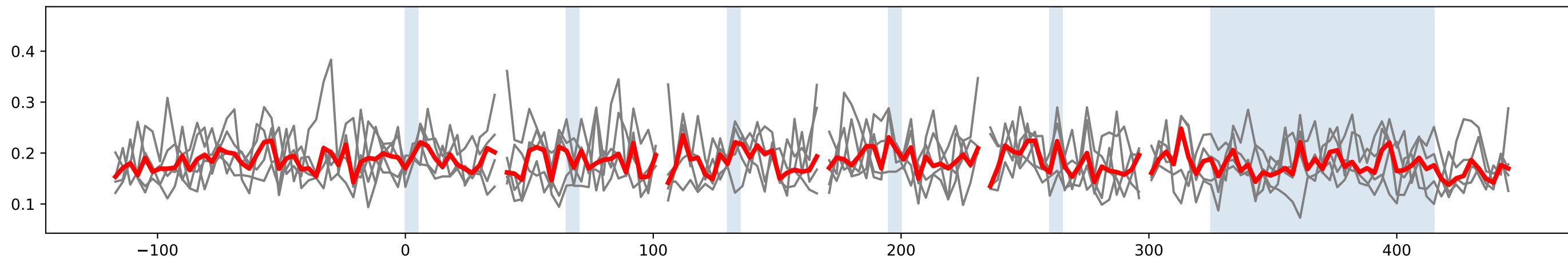
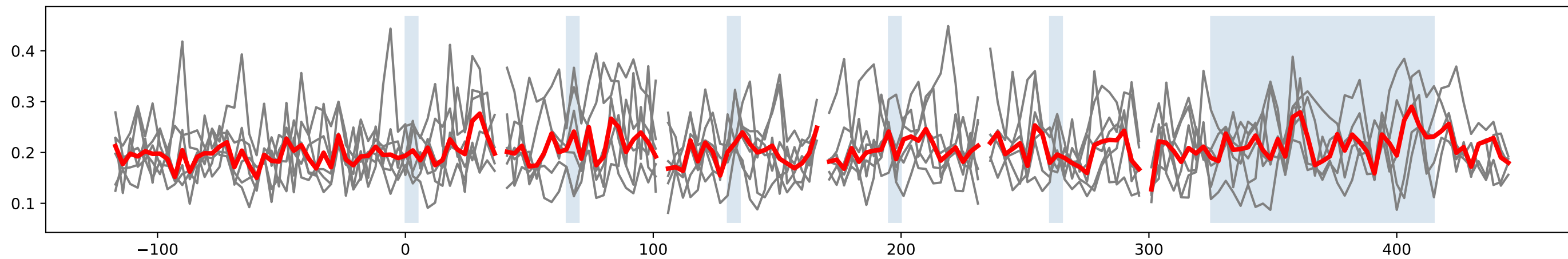
eigen_projection_5



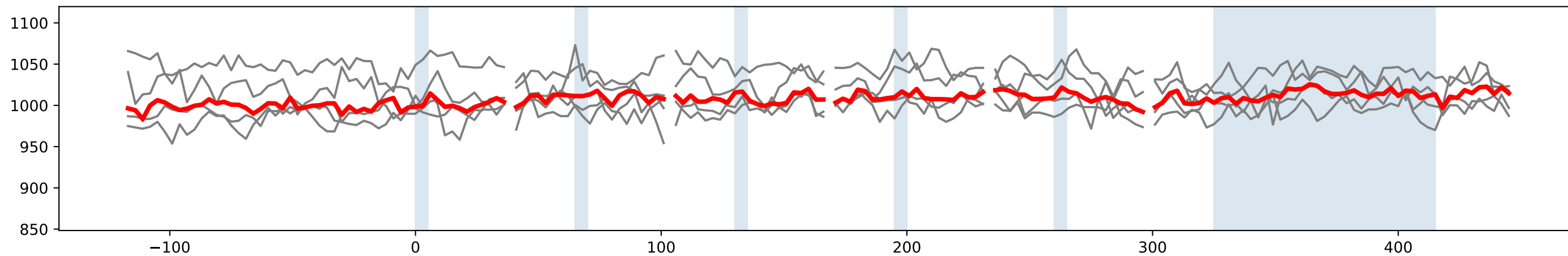
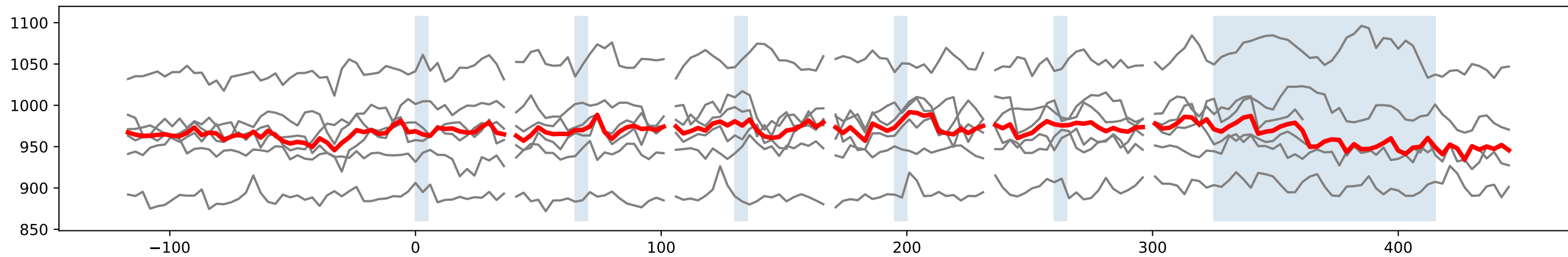
eigen_projection_6



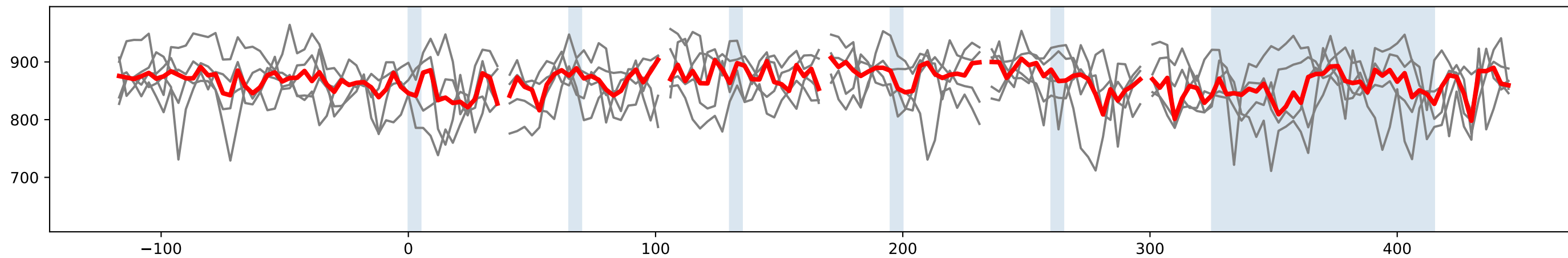
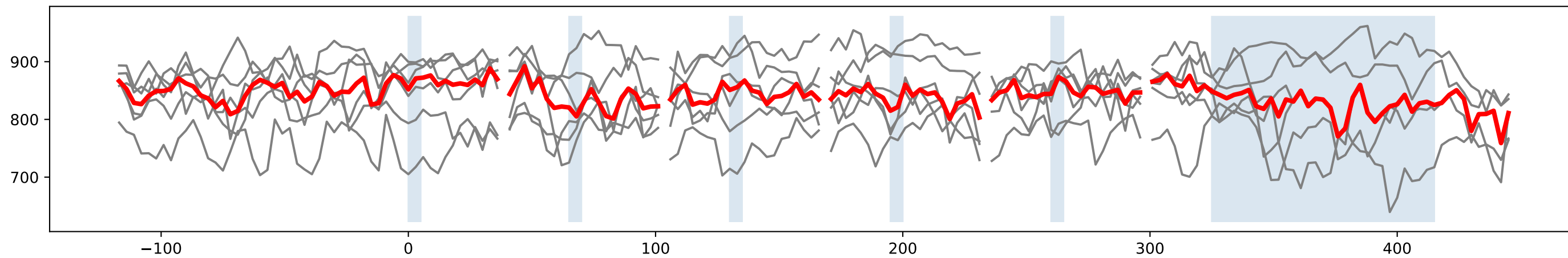
eigen_projection_7



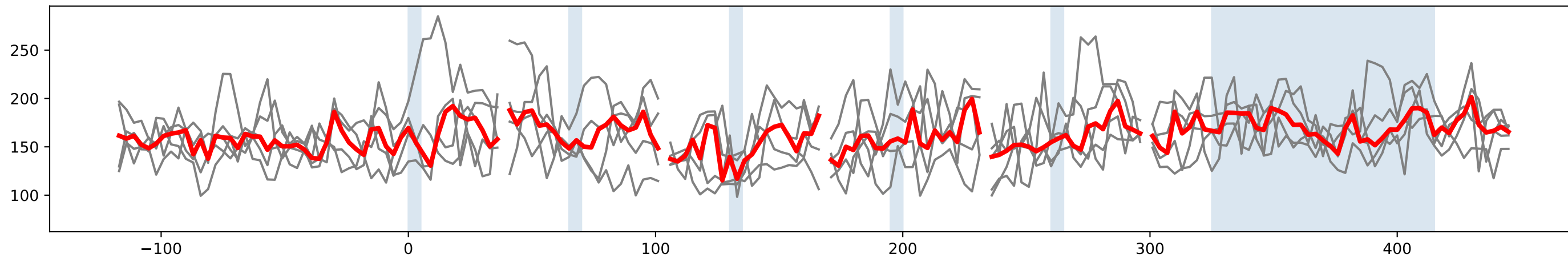
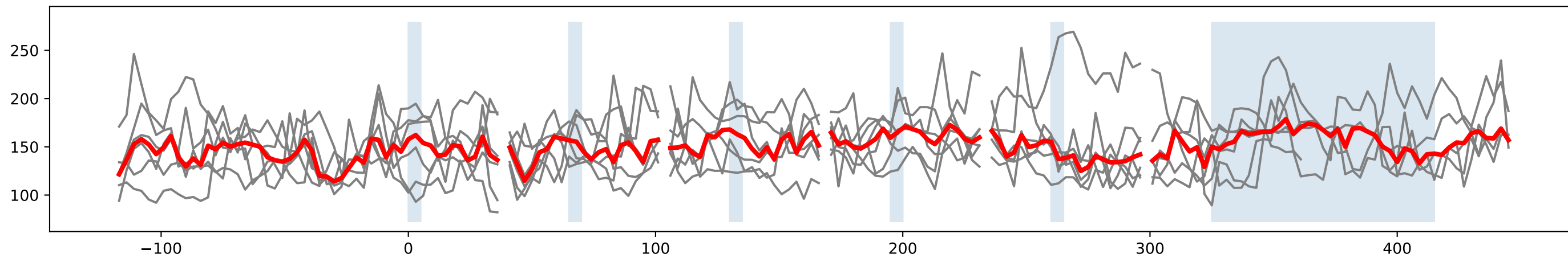
length



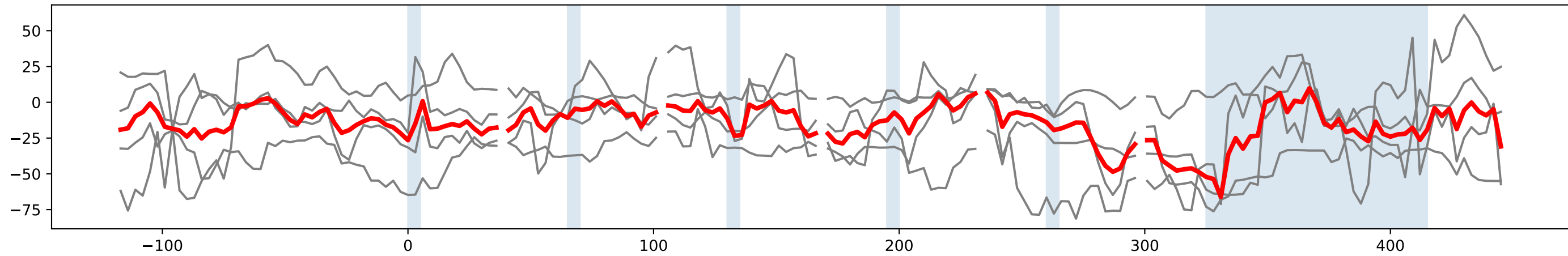
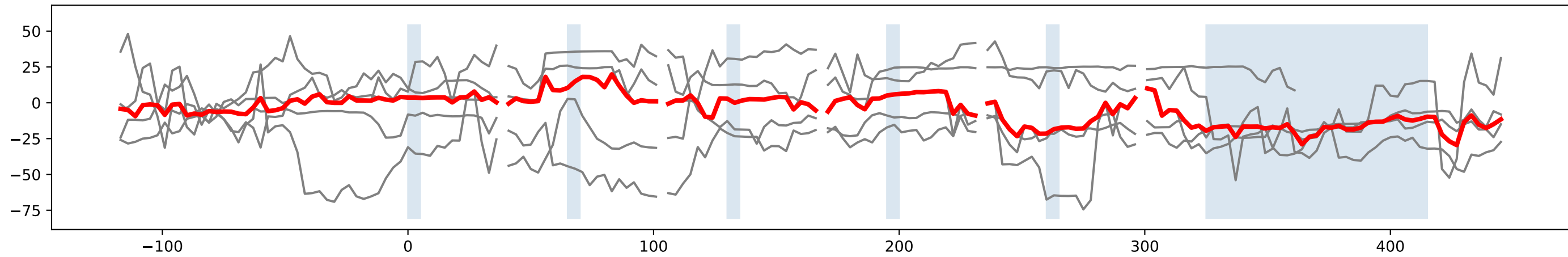
major_axis



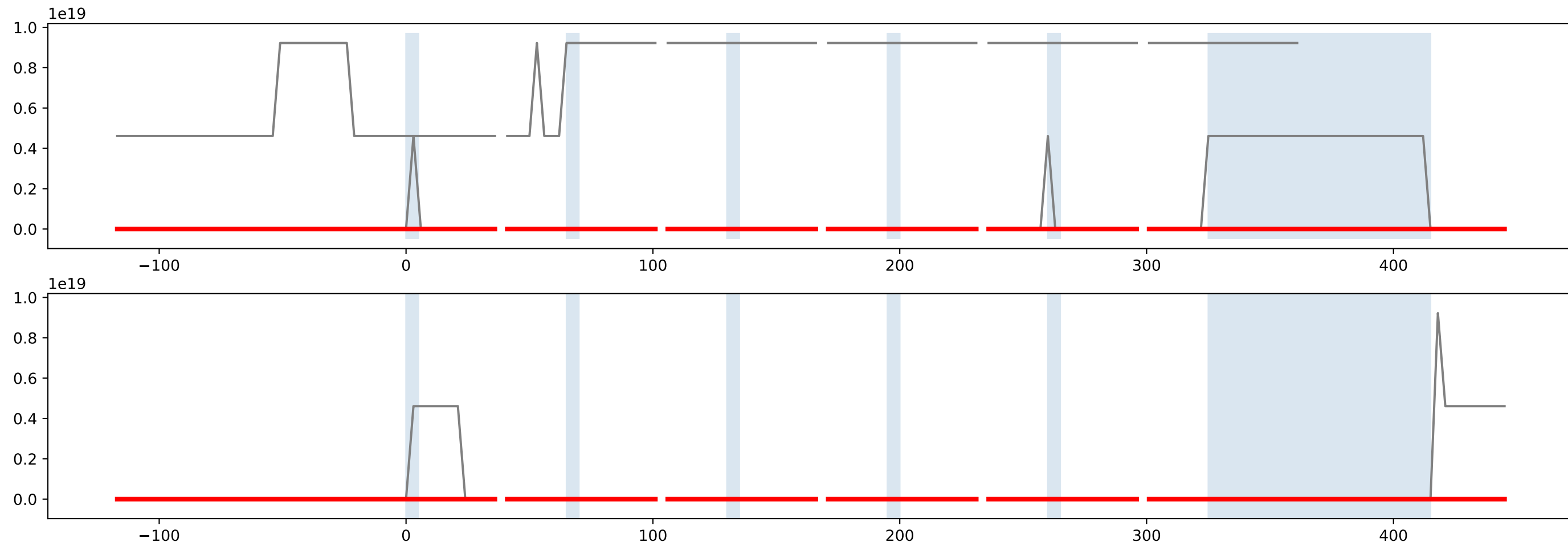
minor_axis



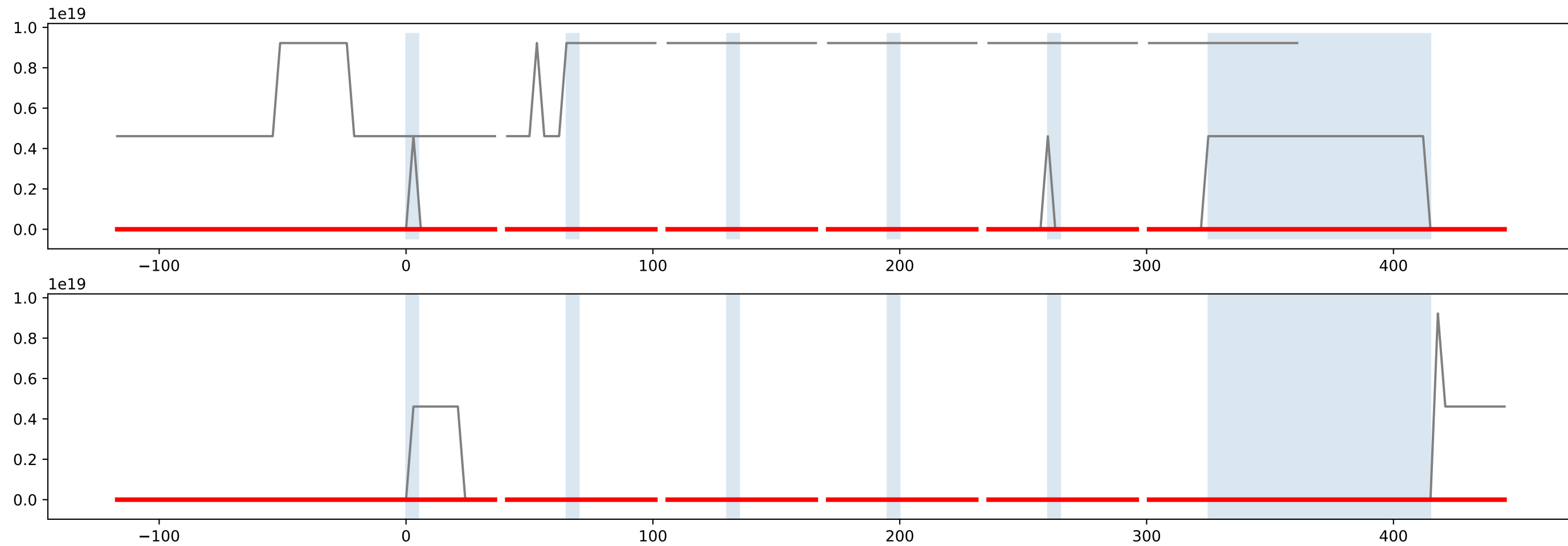
orientation_food_edge



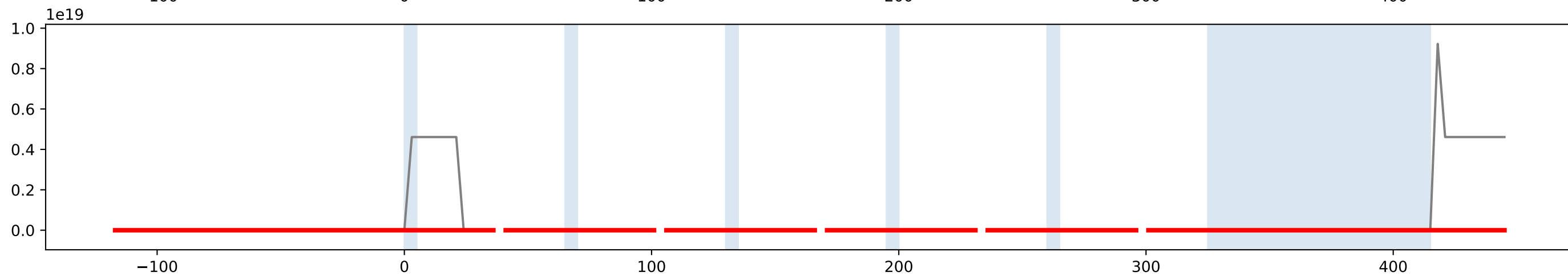
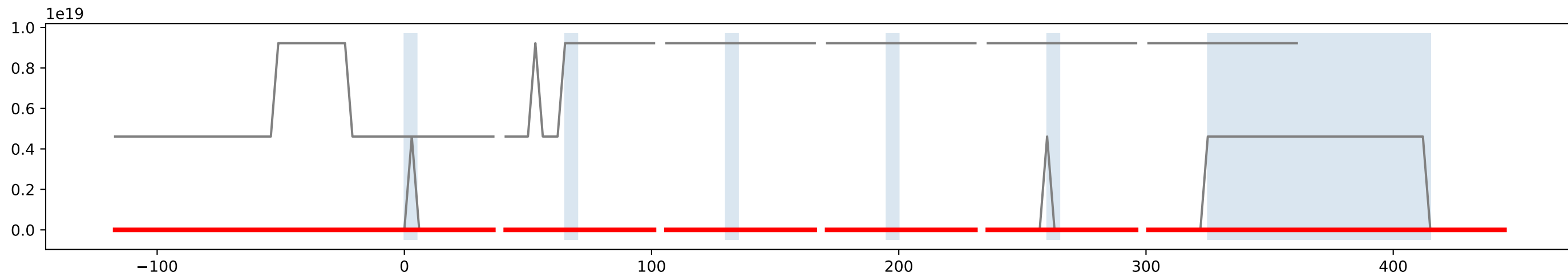
path_curvature_body



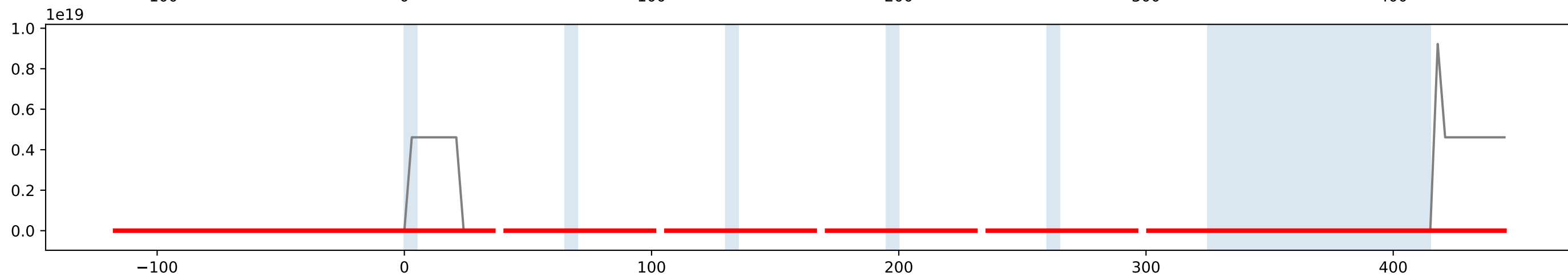
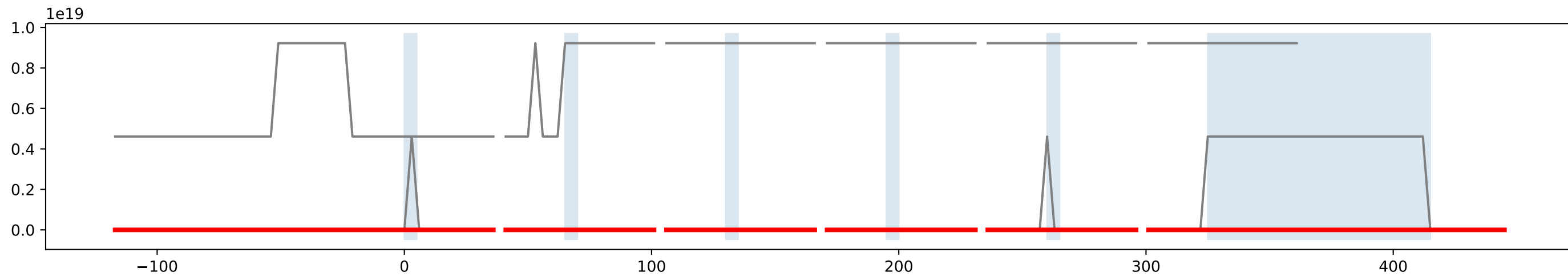
path_curvature_head



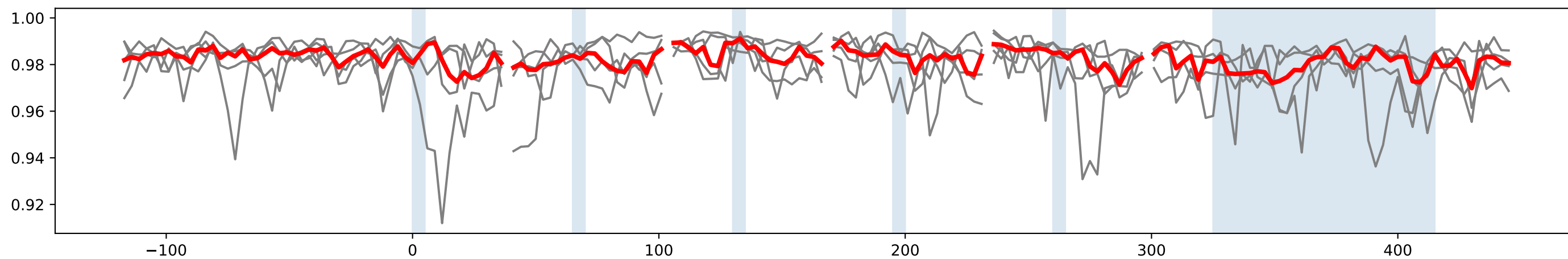
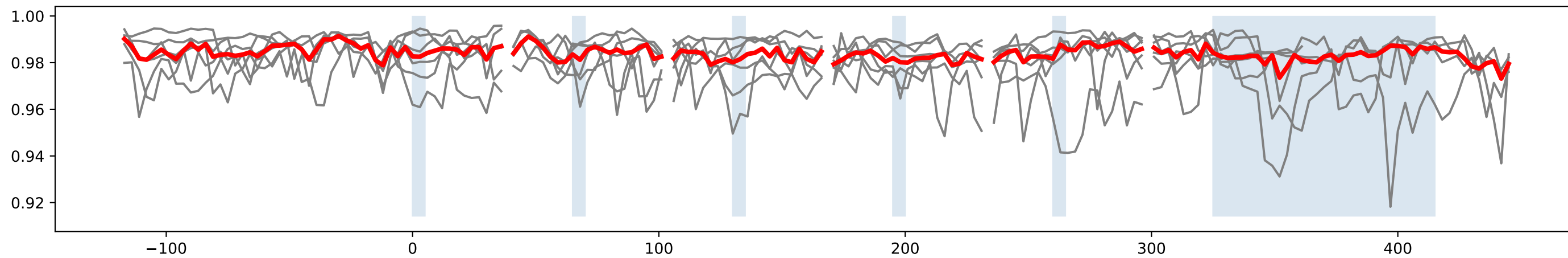
path_curvature_midbody



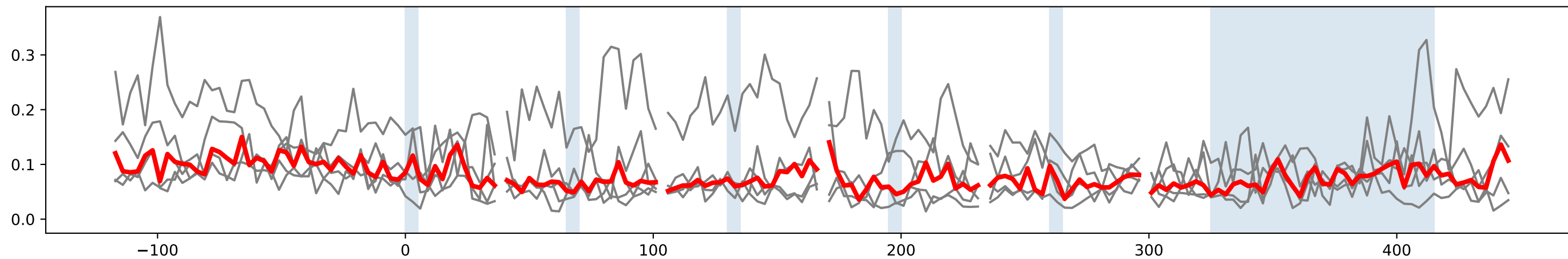
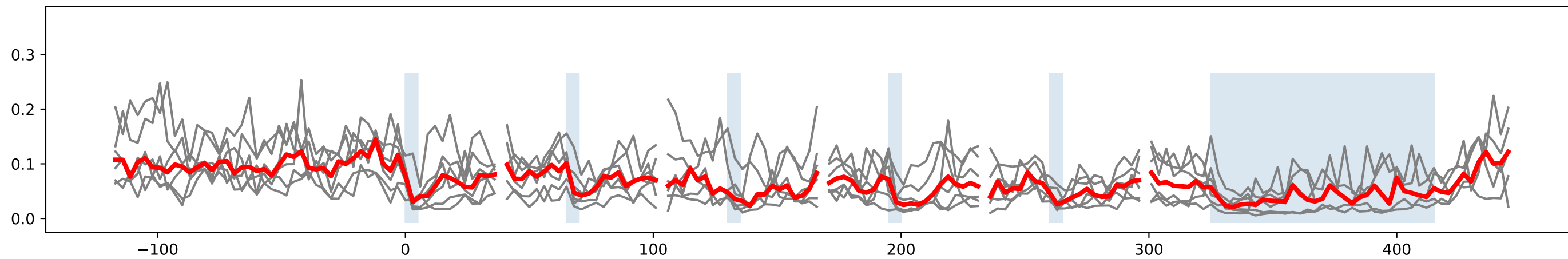
path_curvature_tail



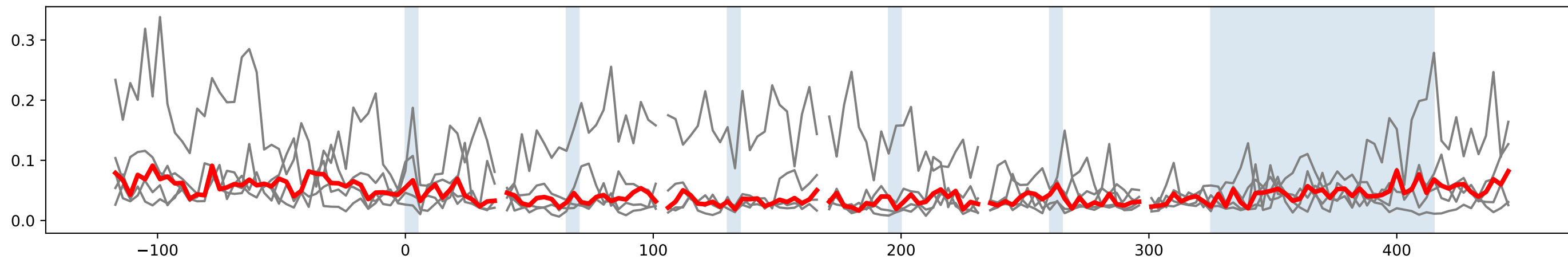
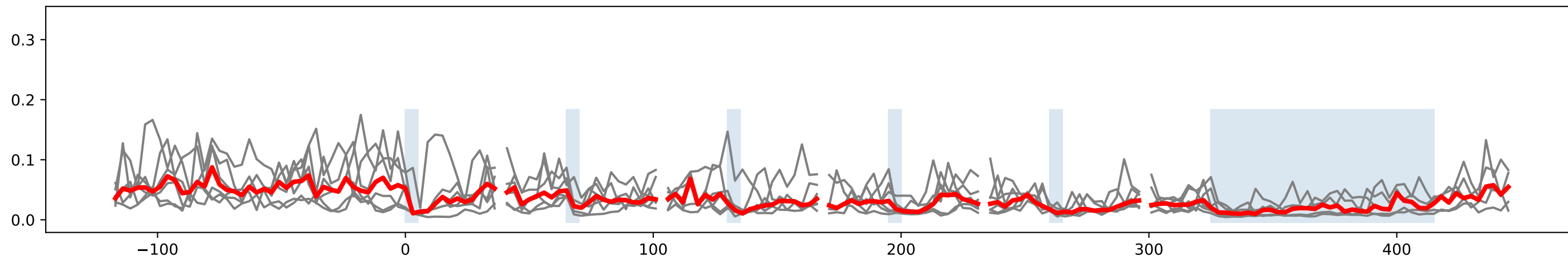
quirkiness



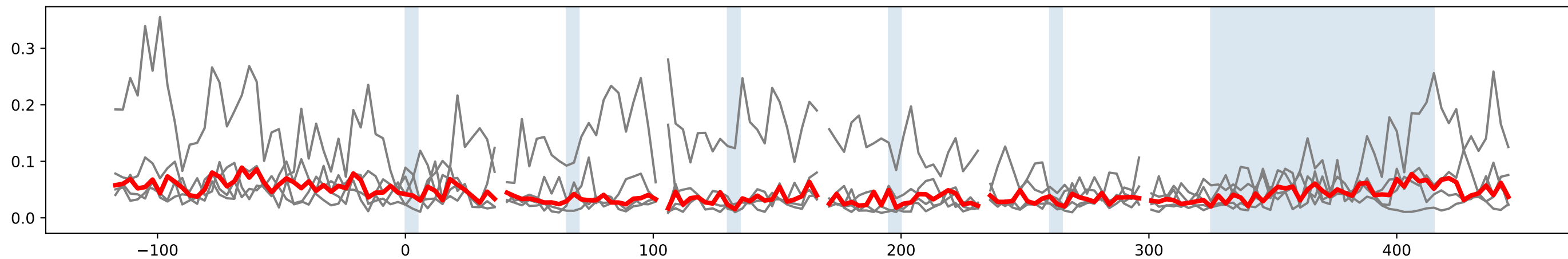
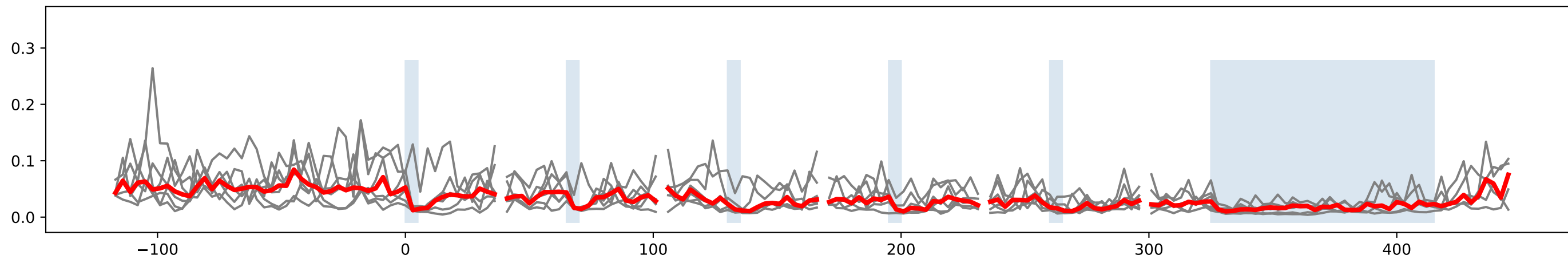
relative_to_body_angular_velocity_head_tip



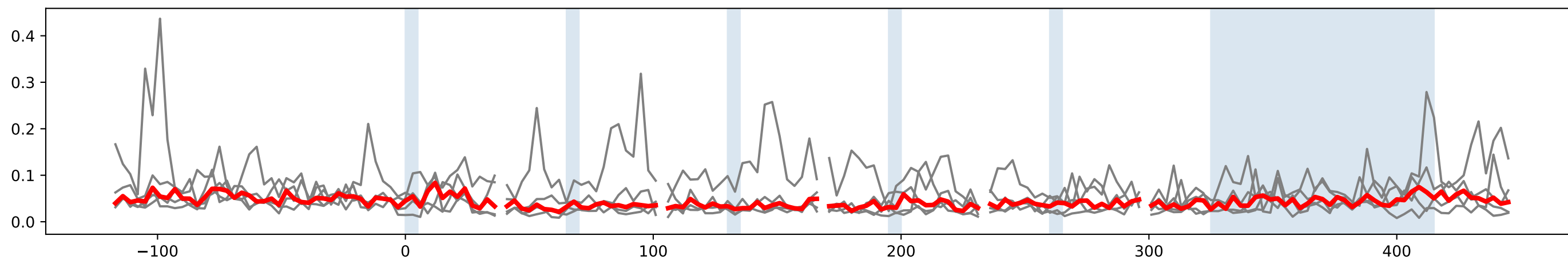
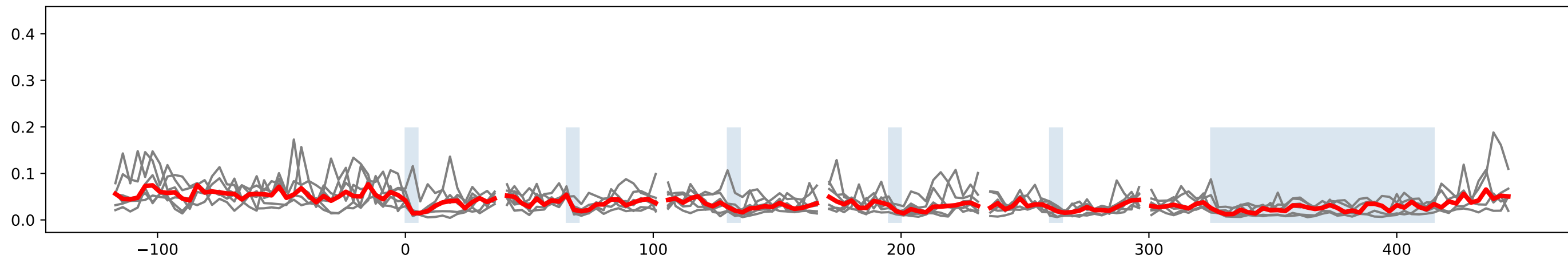
relative_to_body_angular_velocity_hips



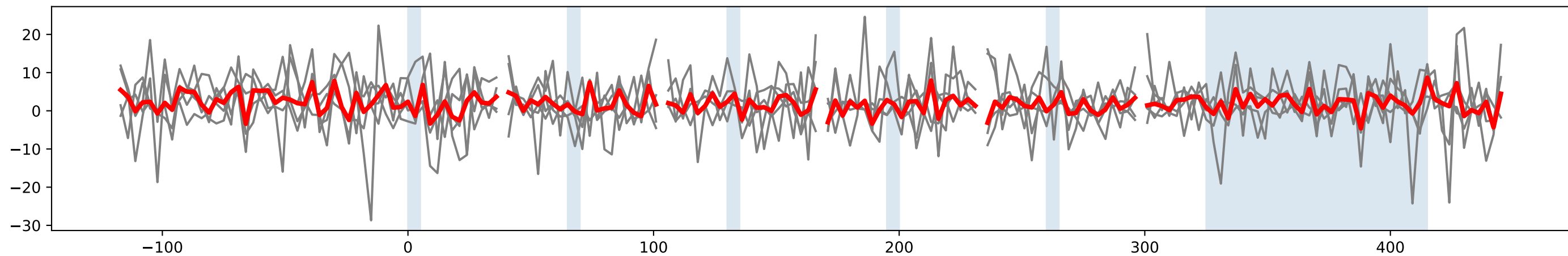
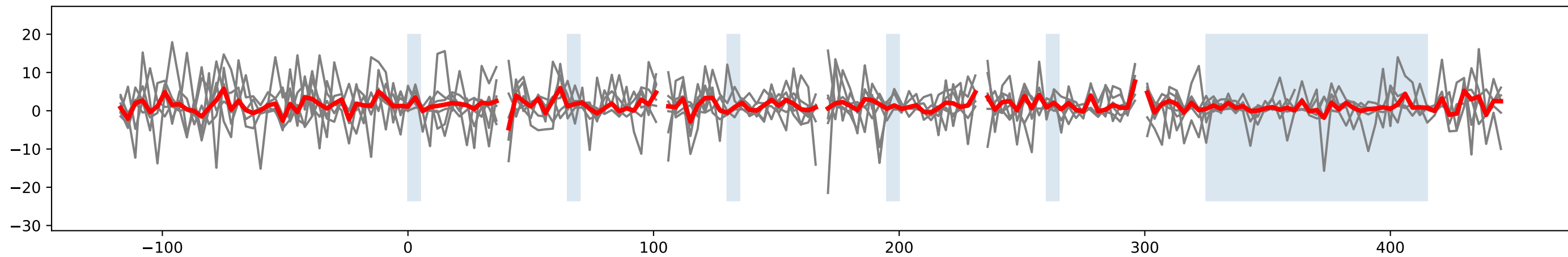
relative_to_body_angular_velocity_neck



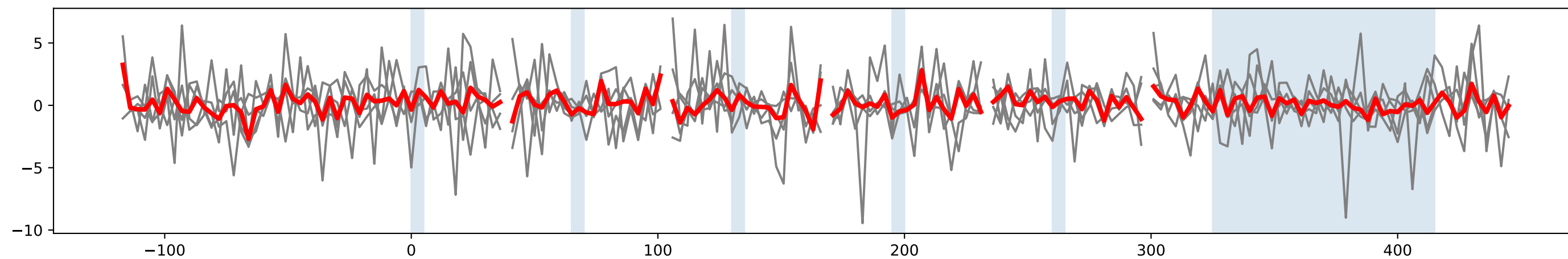
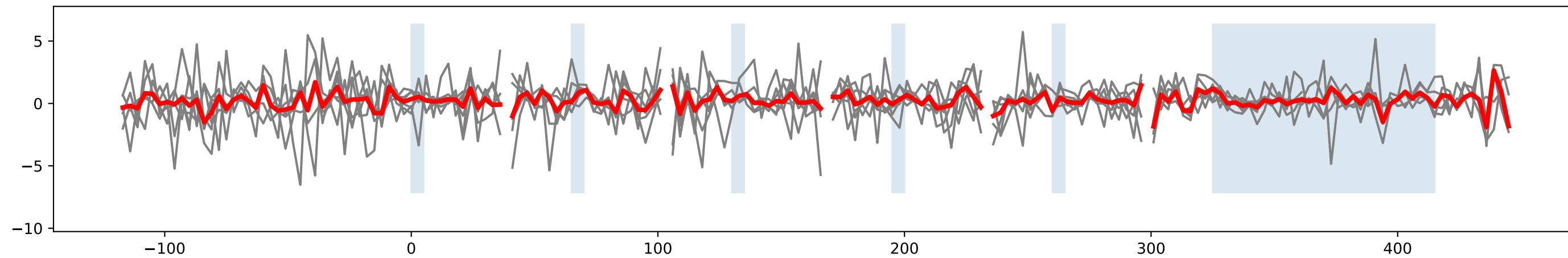
relative_to_body_angular_velocity_tail_tip



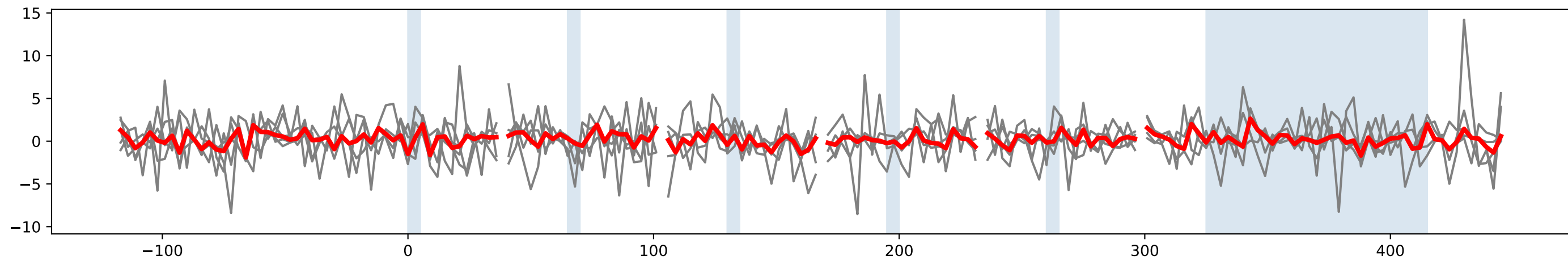
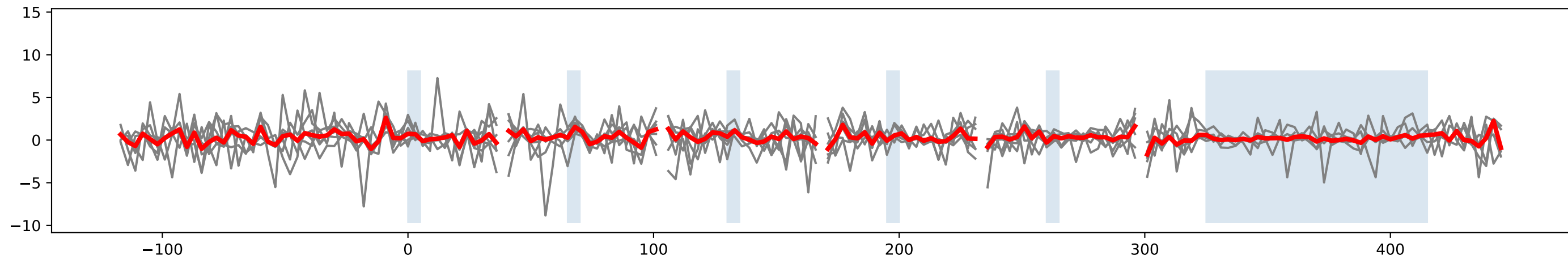
relative_to_body_radial_velocity_head_tip



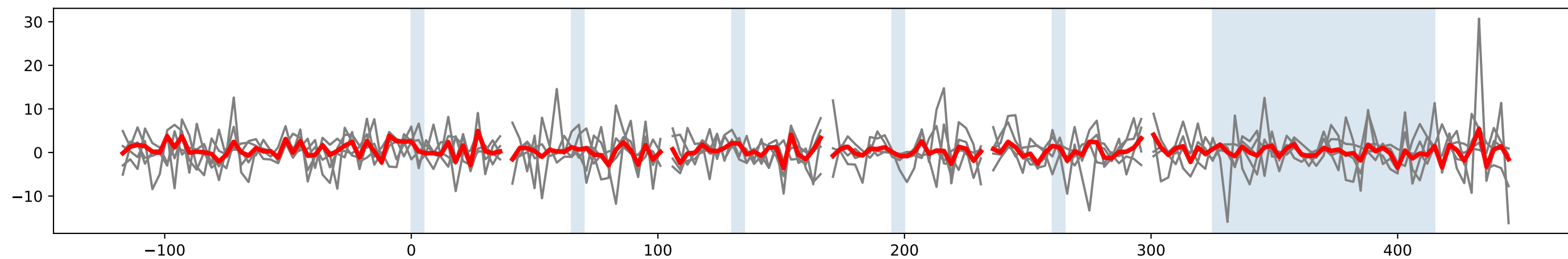
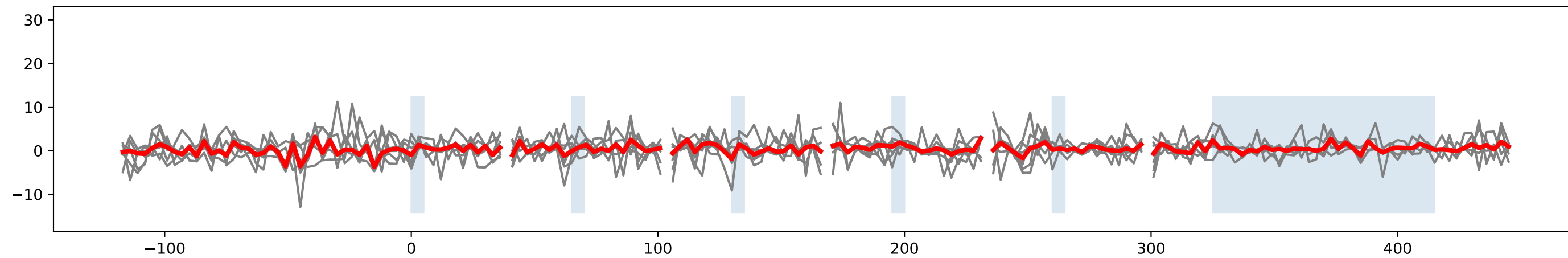
relative_to_body_radial_velocity_hips



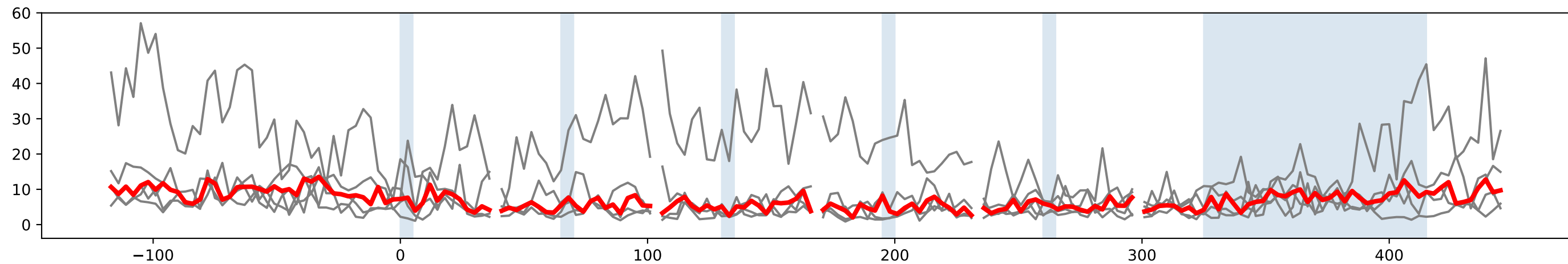
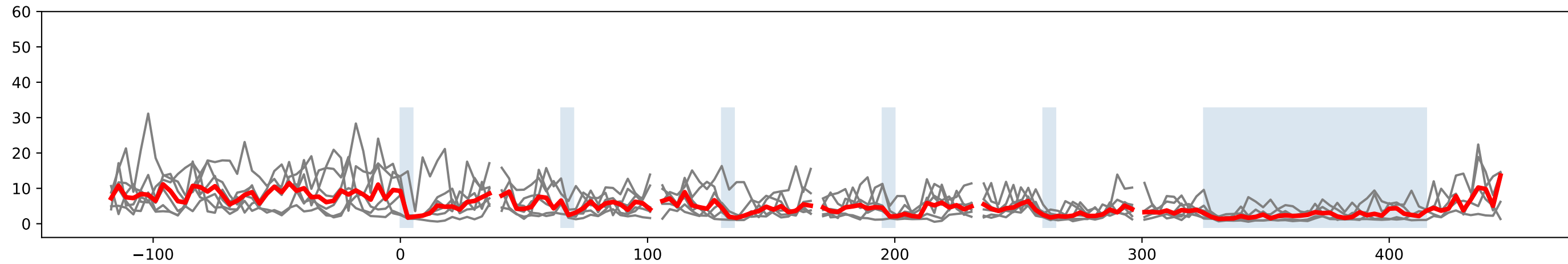
relative_to_body_radial_velocity_neck



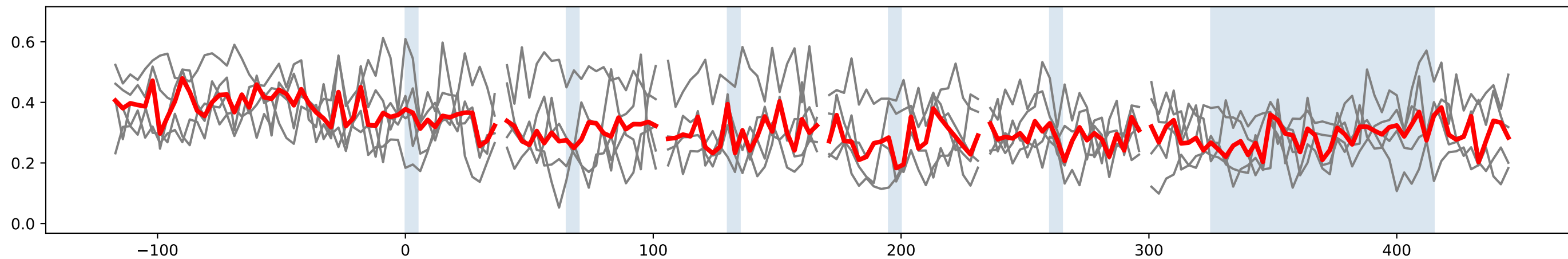
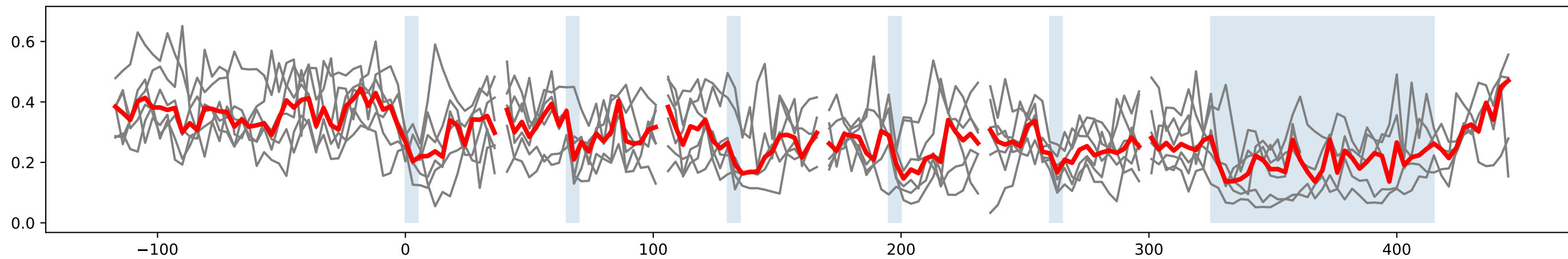
relative_to_body_radial_velocity_tail_tip



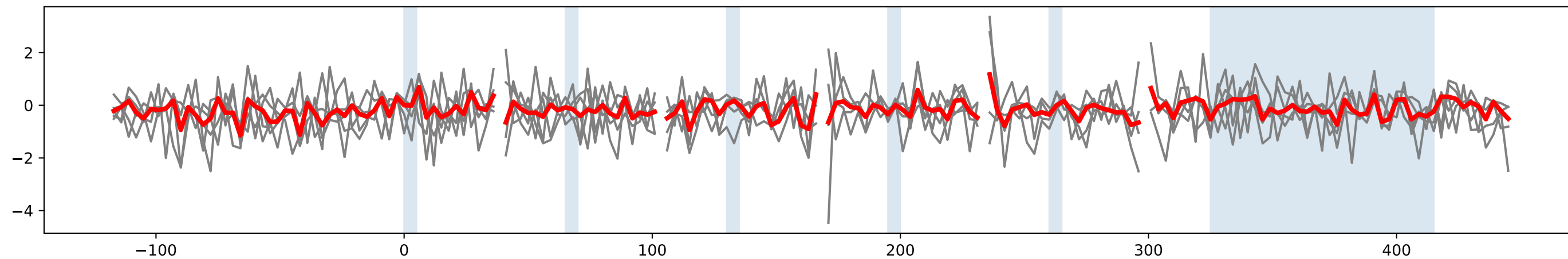
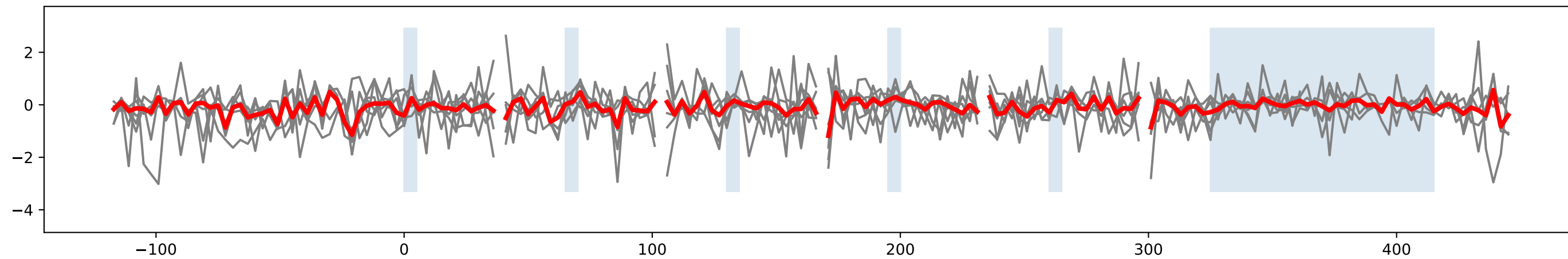
relative_to_body_speed_midbody



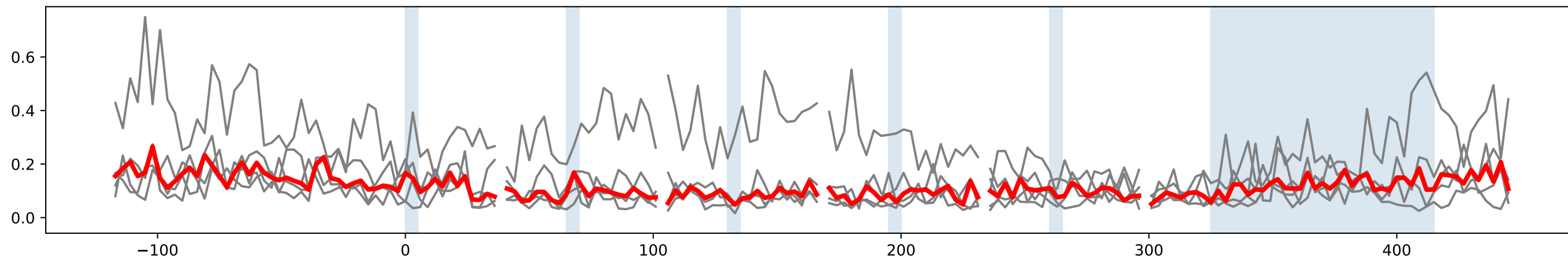
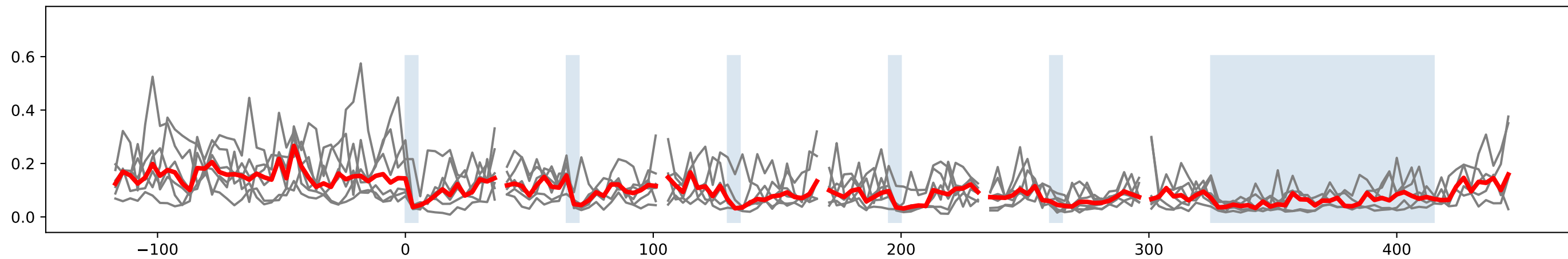
relative_to_head_base_angular_velocity_head_tip



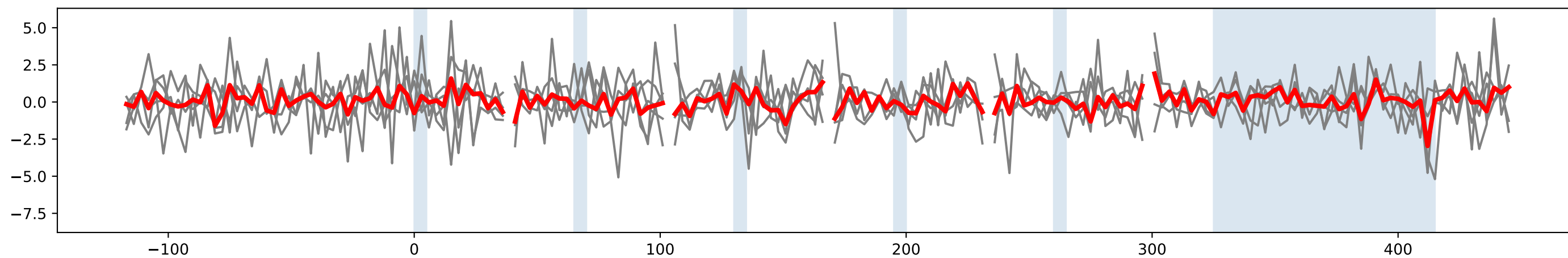
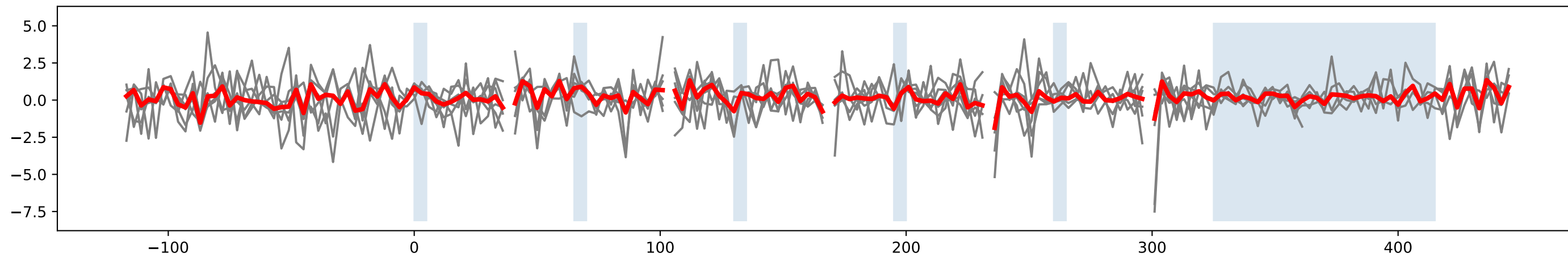
relative_to_head_base_radial_velocity_head_tip



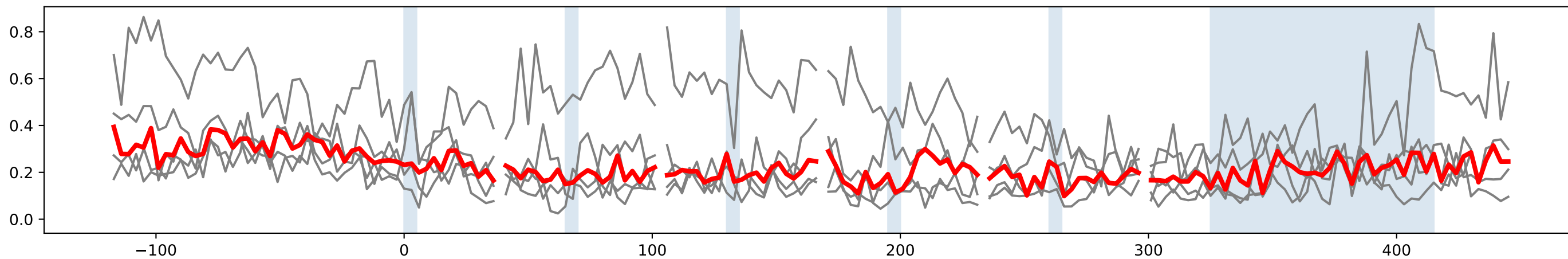
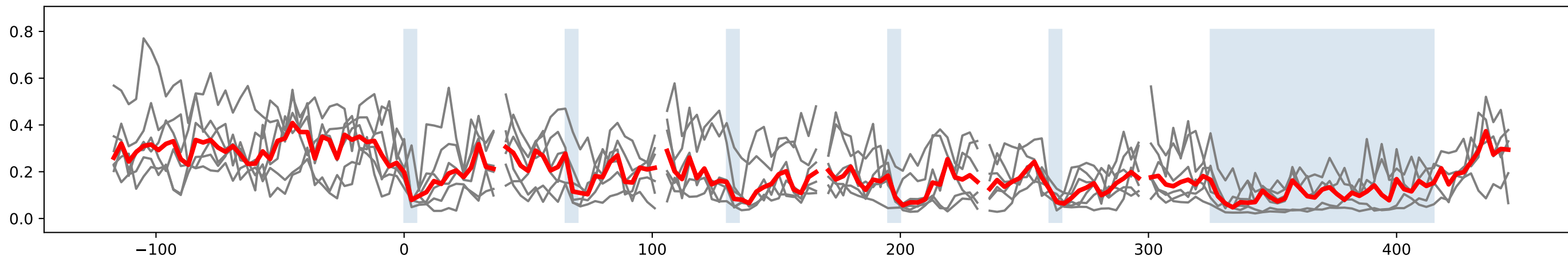
relative_to_hips_angular_velocity_tail_tip



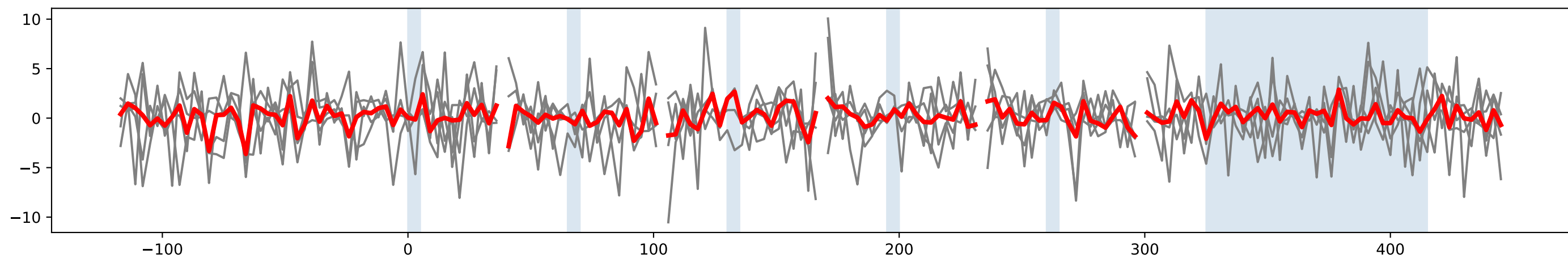
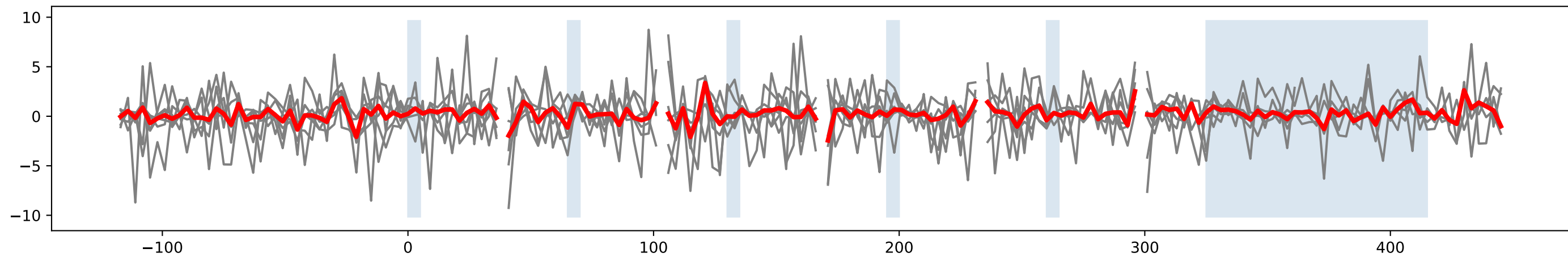
relative_to_hips_radial_velocity_tail_tip



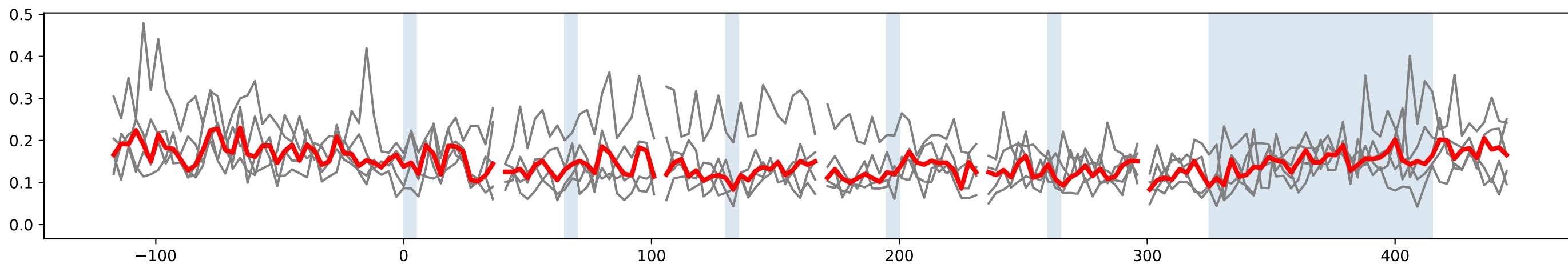
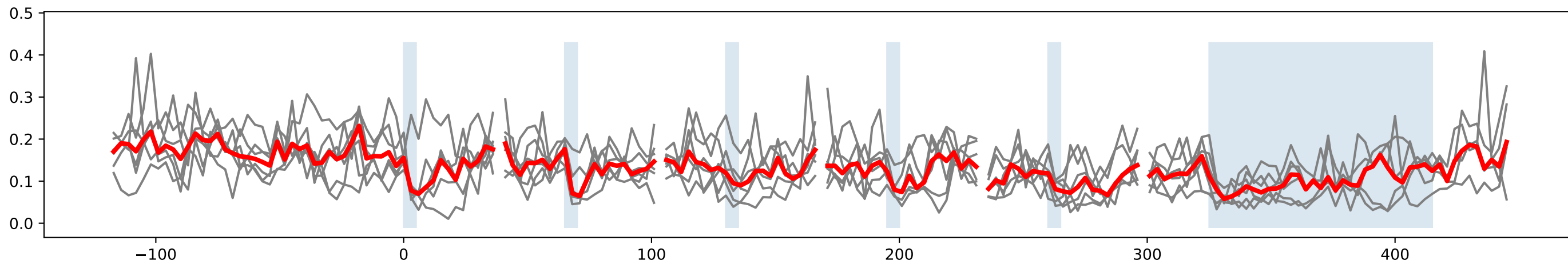
relative_to_neck_angular_velocity_head_tip



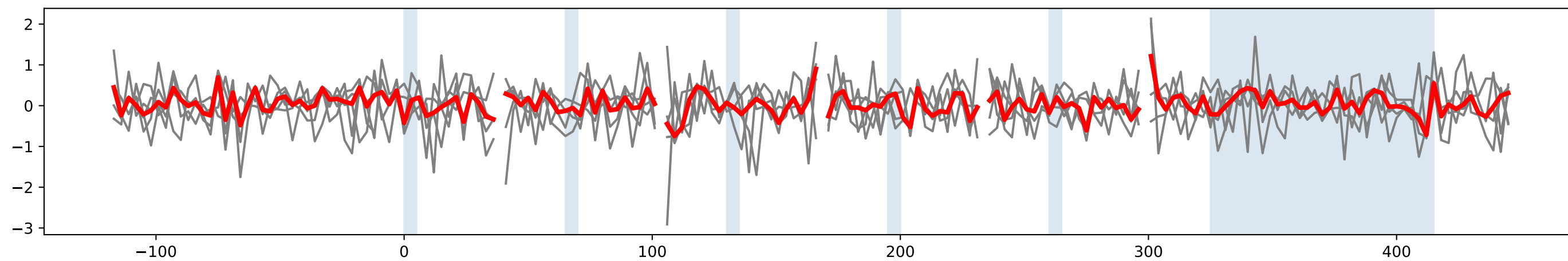
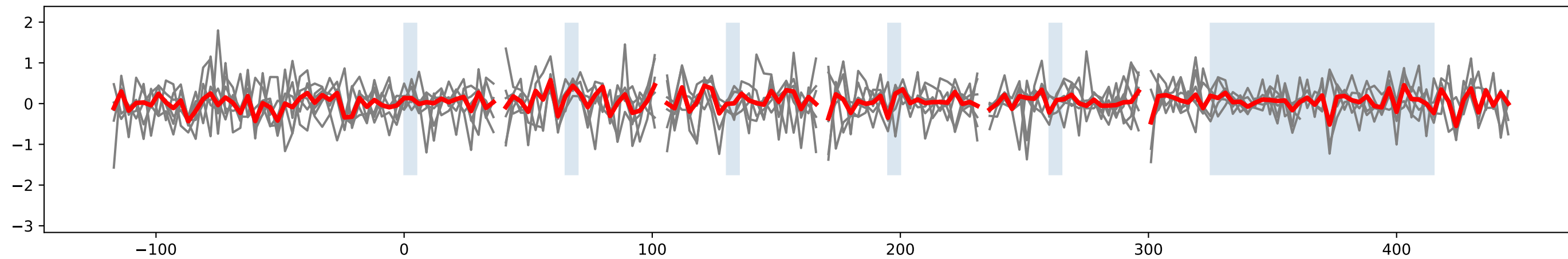
relative_to_neck_radial_velocity_head_tip



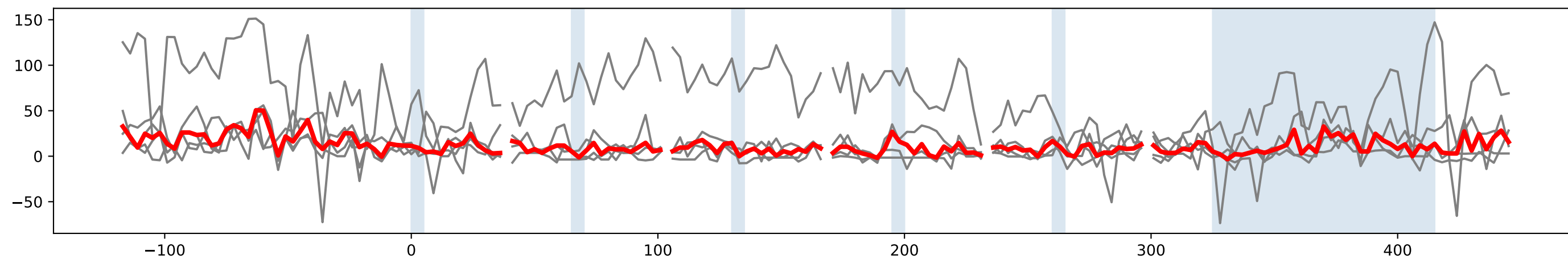
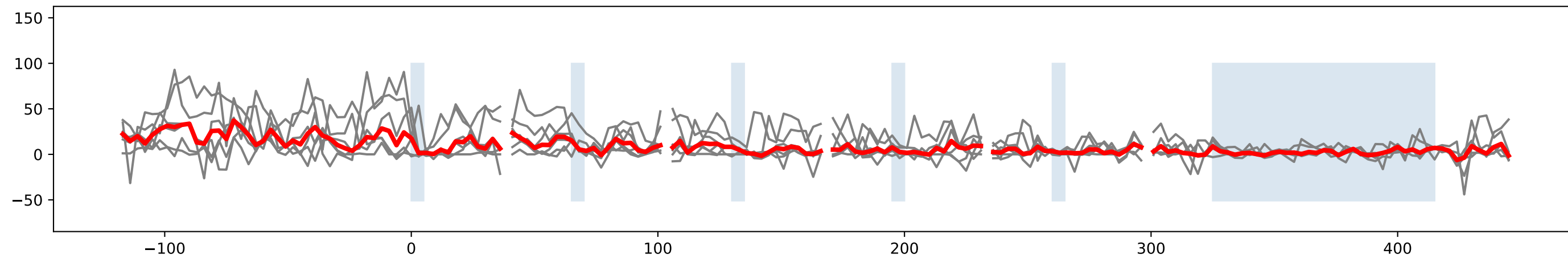
relative_to_tail_base_angular_velocity_tail_tip



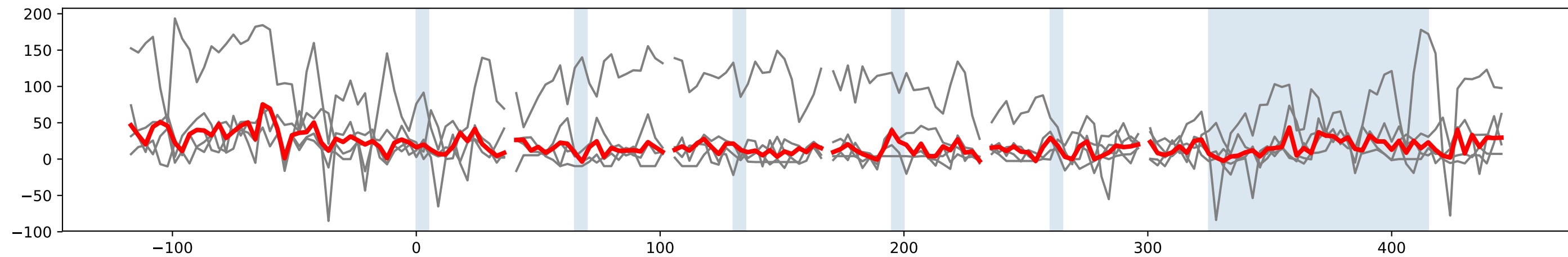
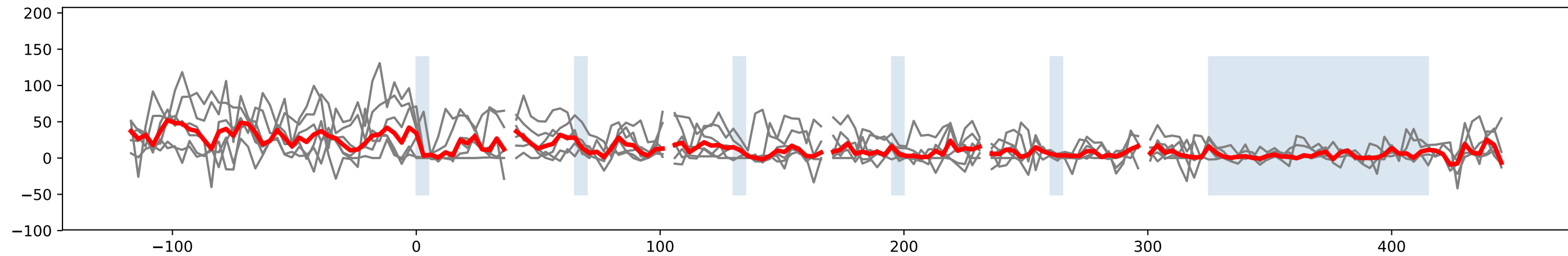
relative_to_tail_base_radial_velocity_tail_tip



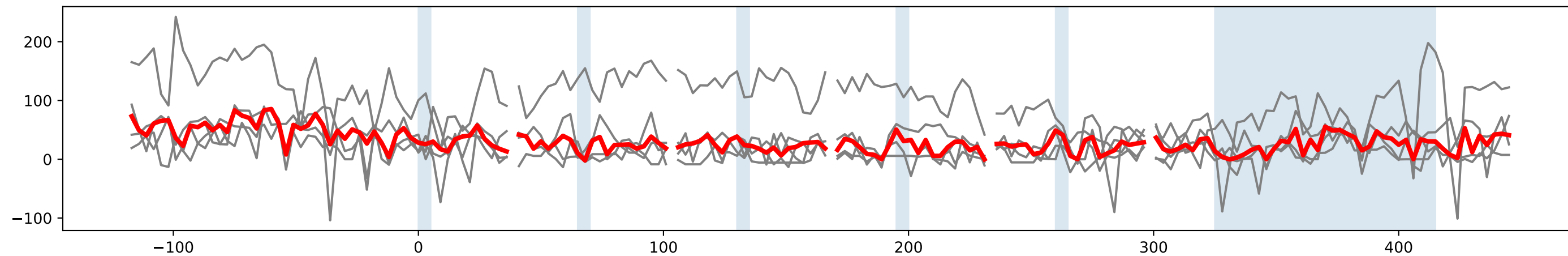
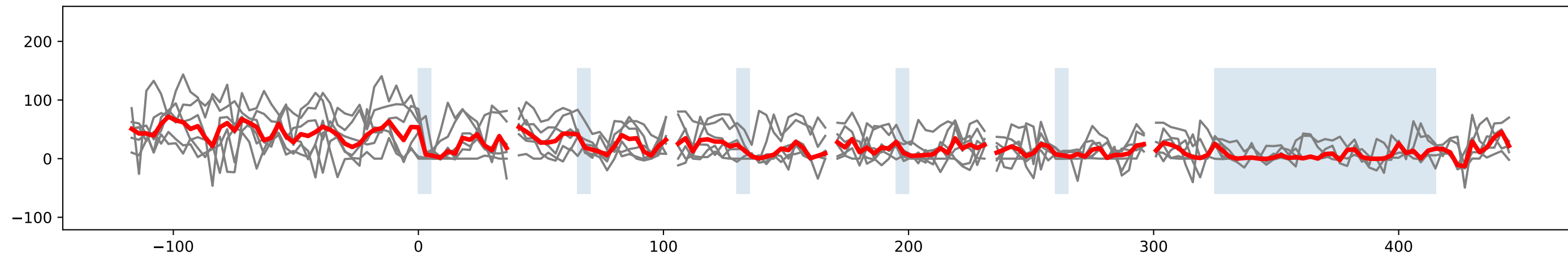
speed



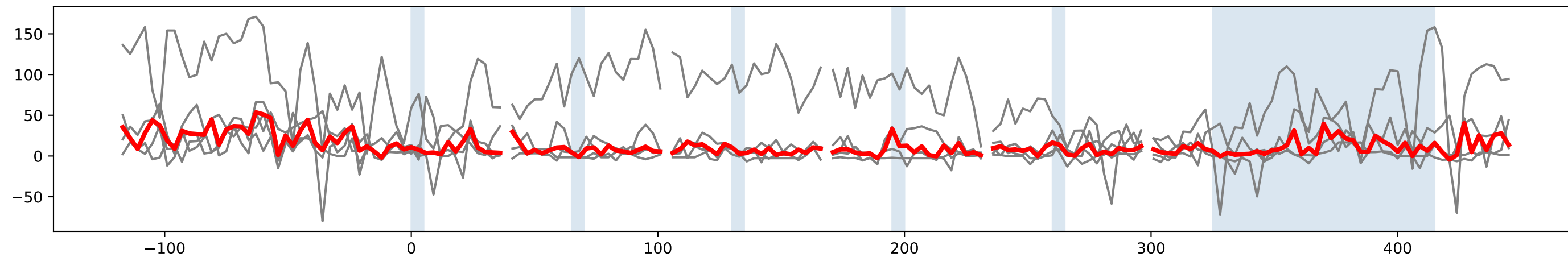
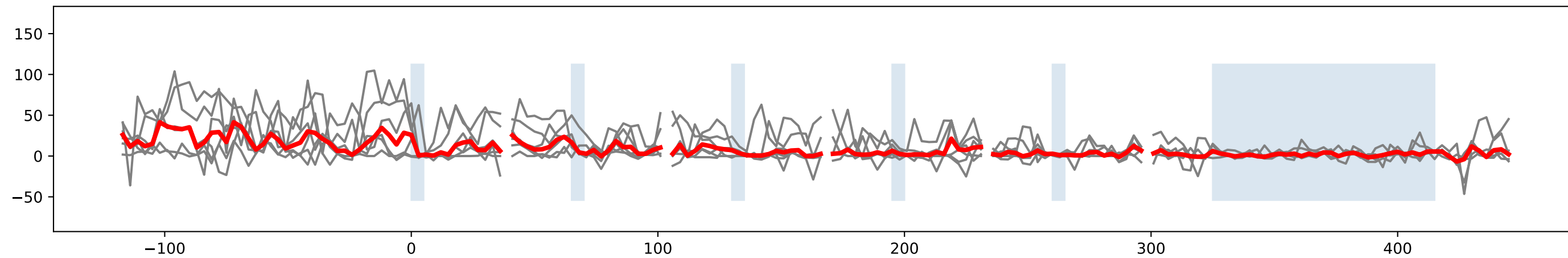
speed_head_base



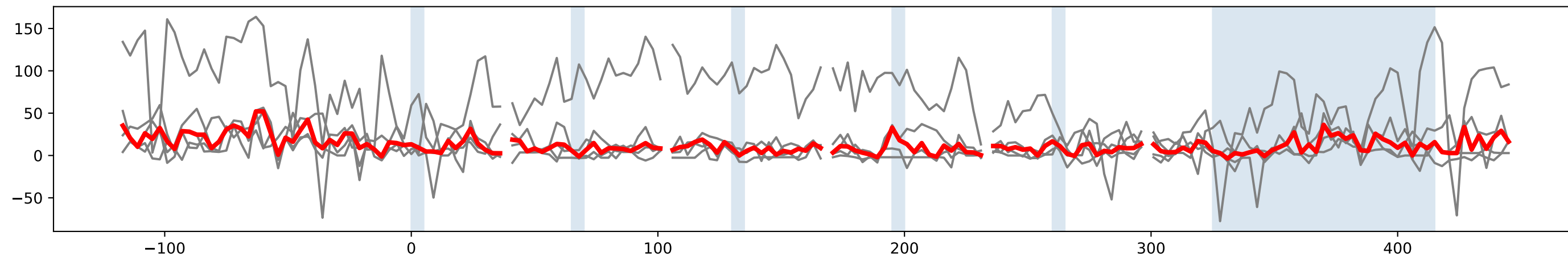
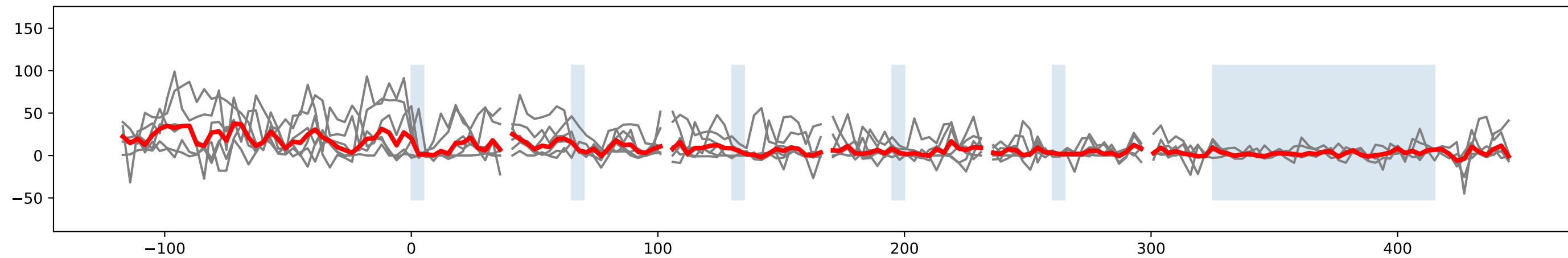
speed_head_tip



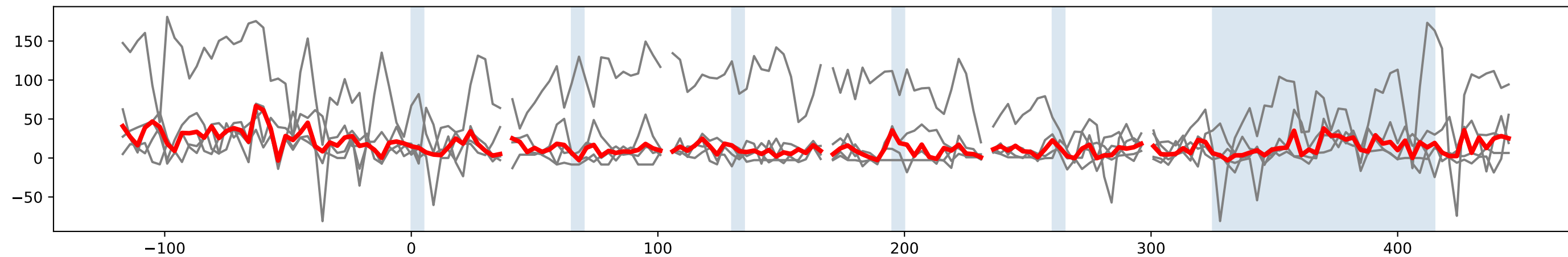
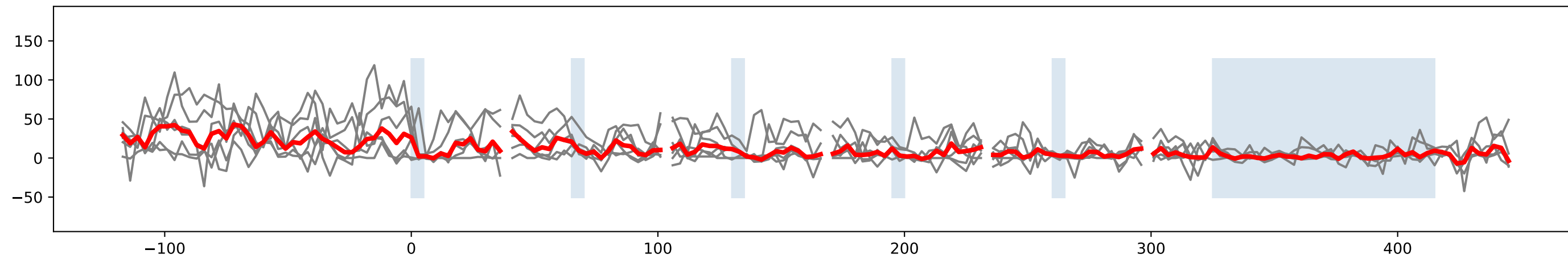
speed_hips



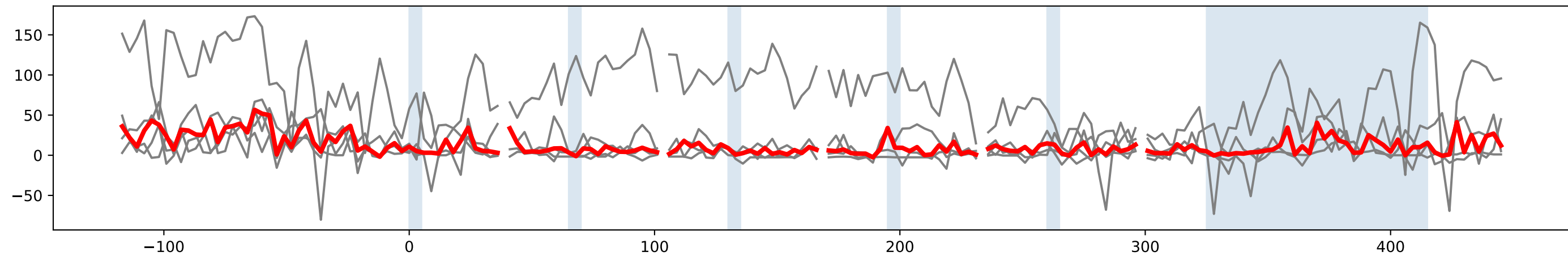
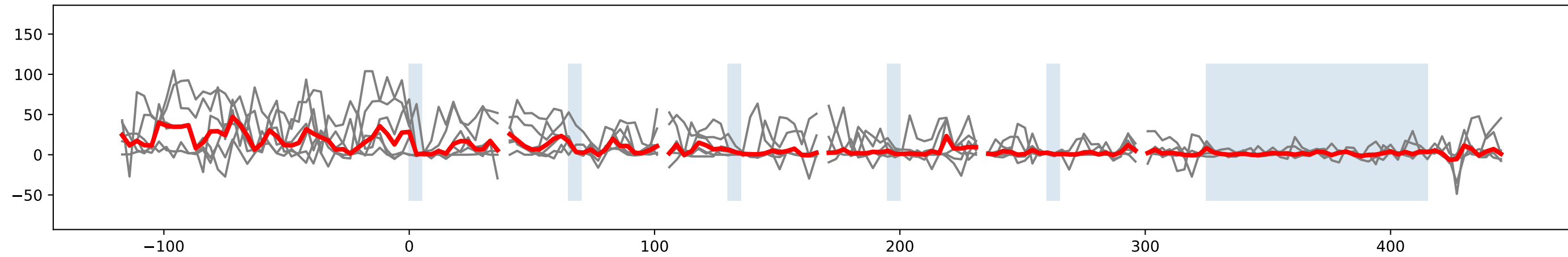
speed_midbody



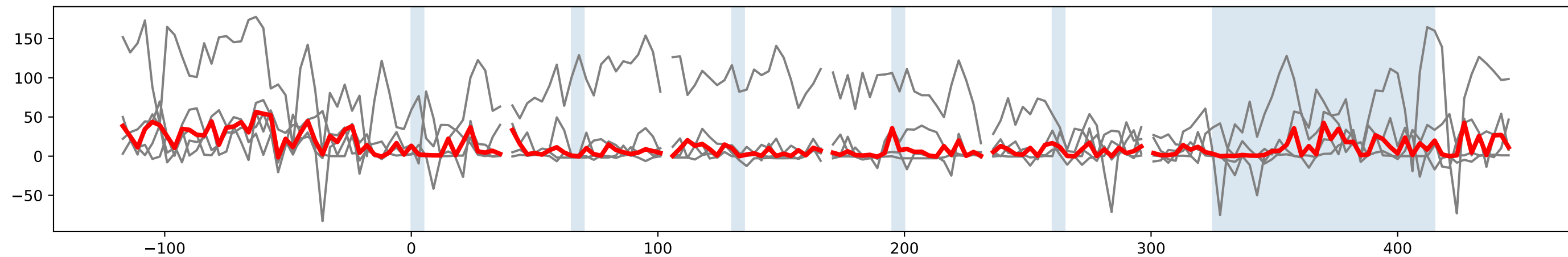
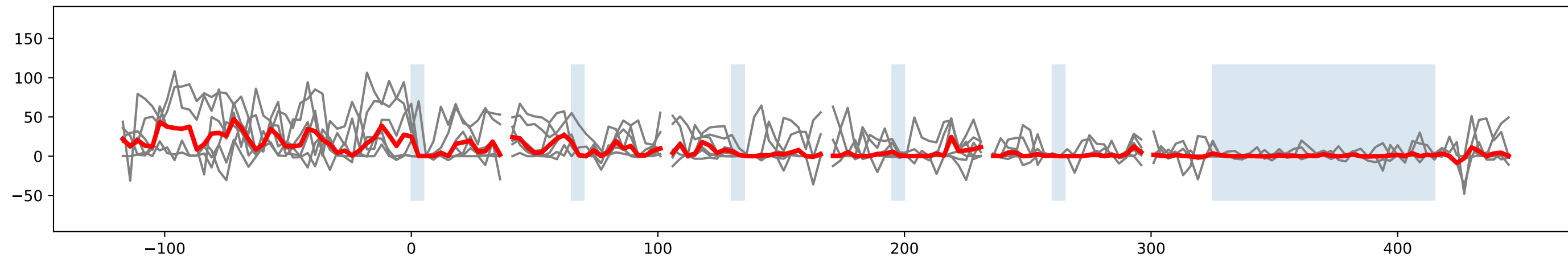
speed_neck



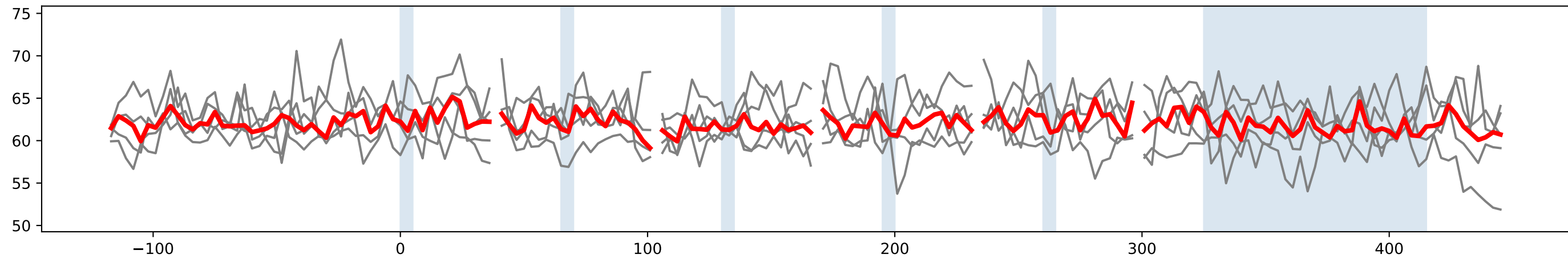
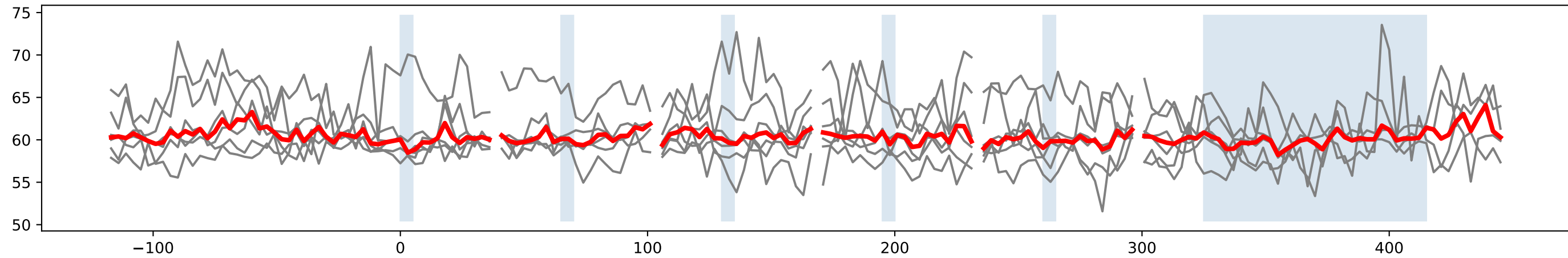
speed_tail_base



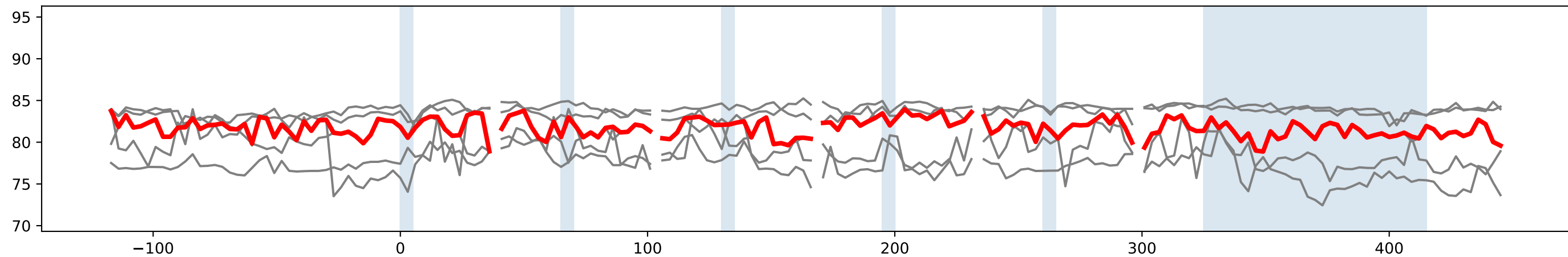
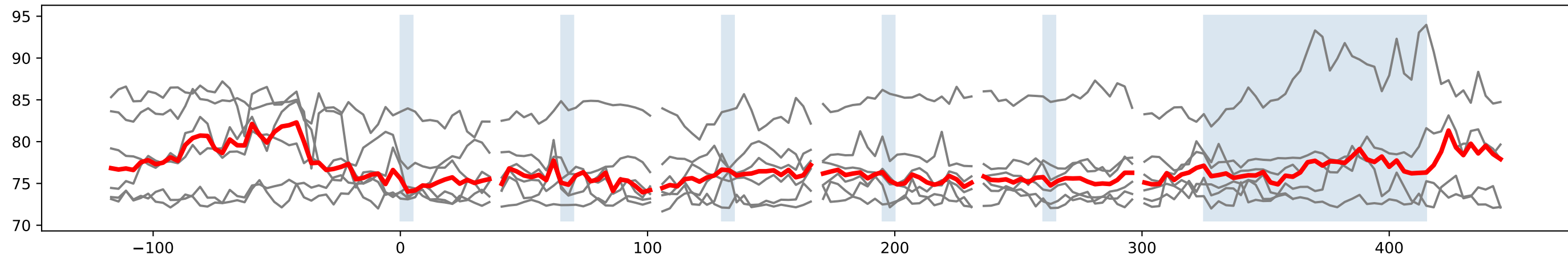
speed_tail_tip



width_head_base



width_midbody



width_tail_base

