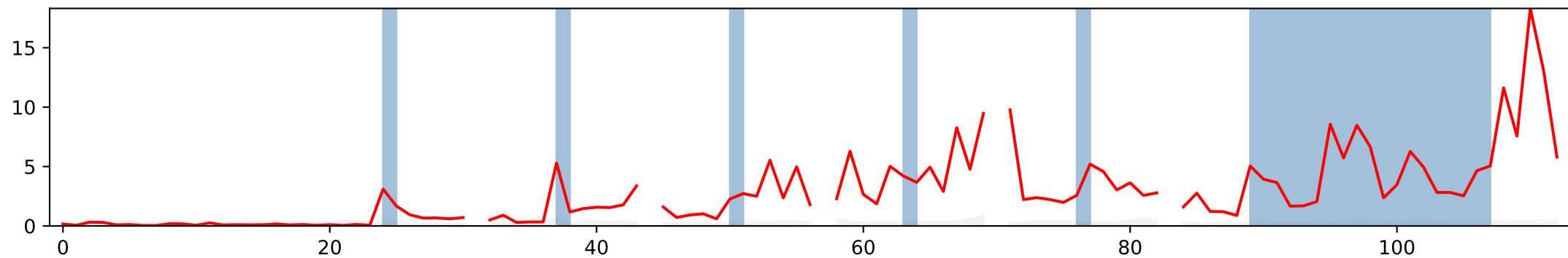
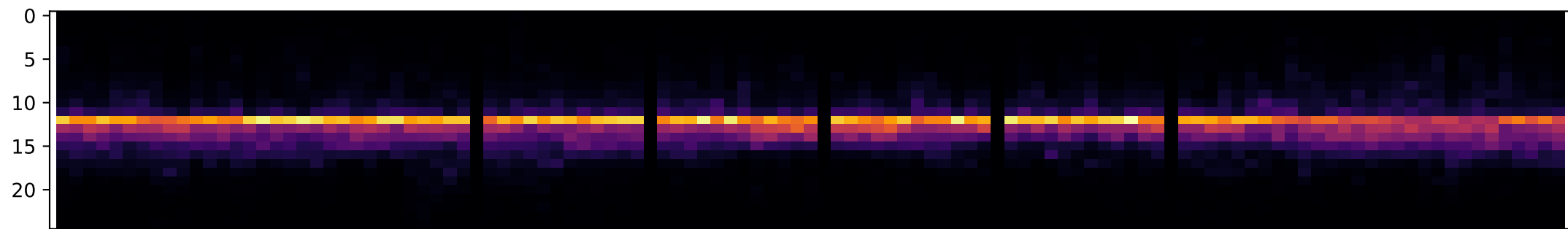
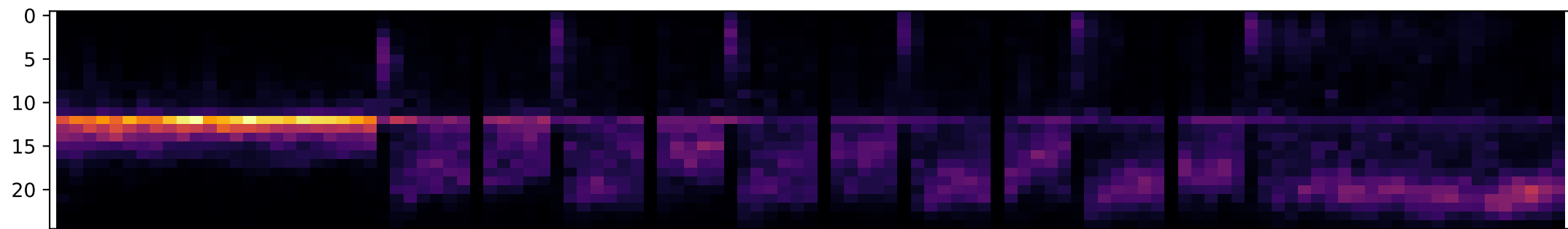
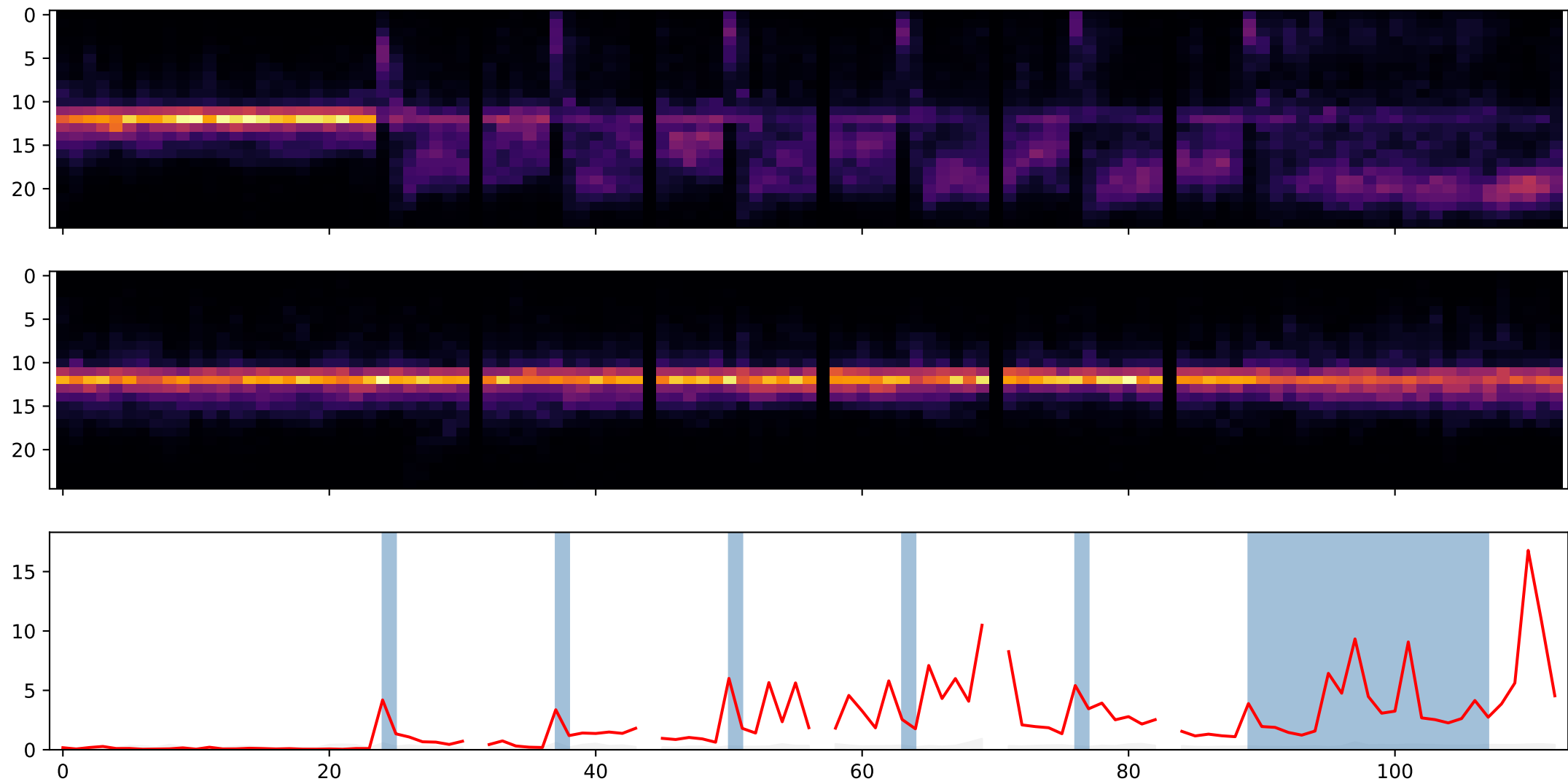


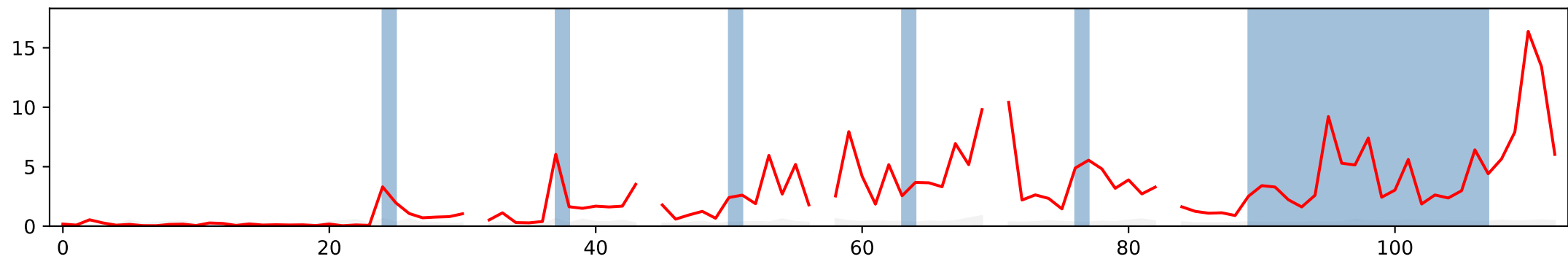
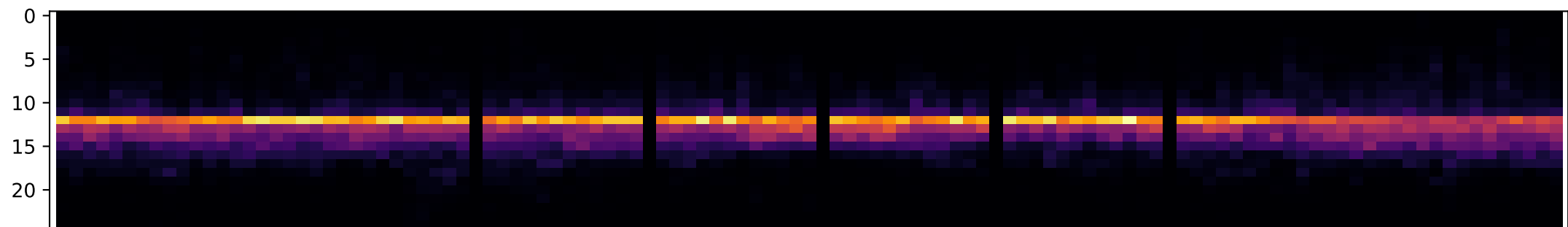
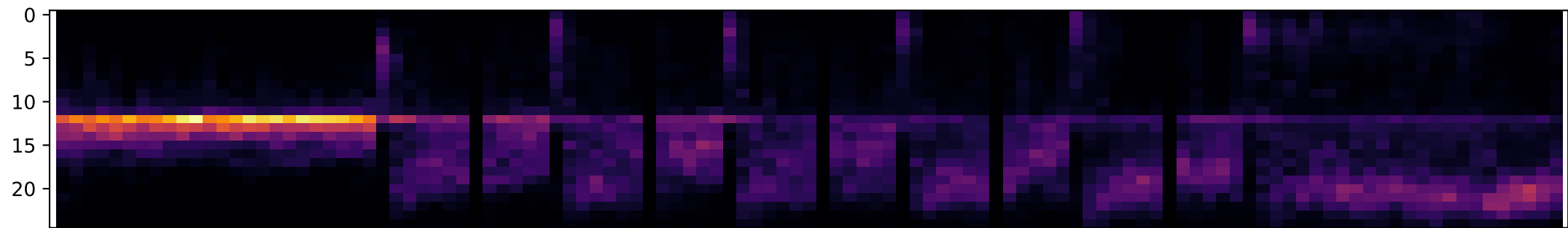
speed_hips



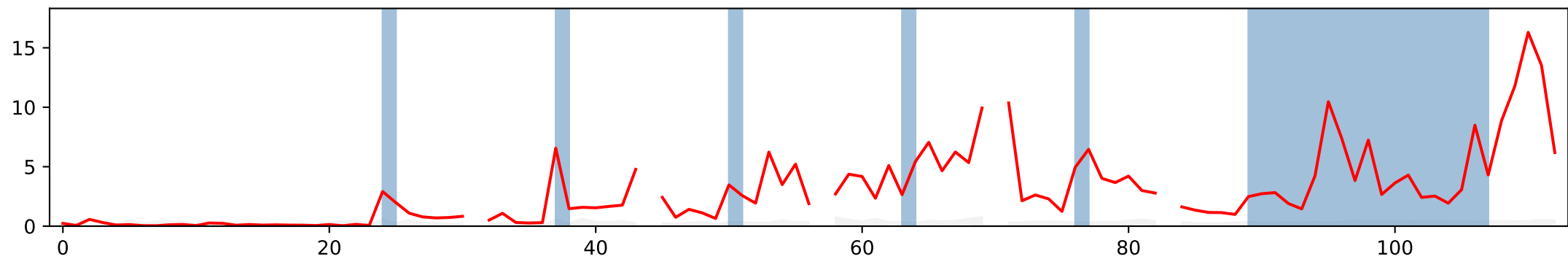
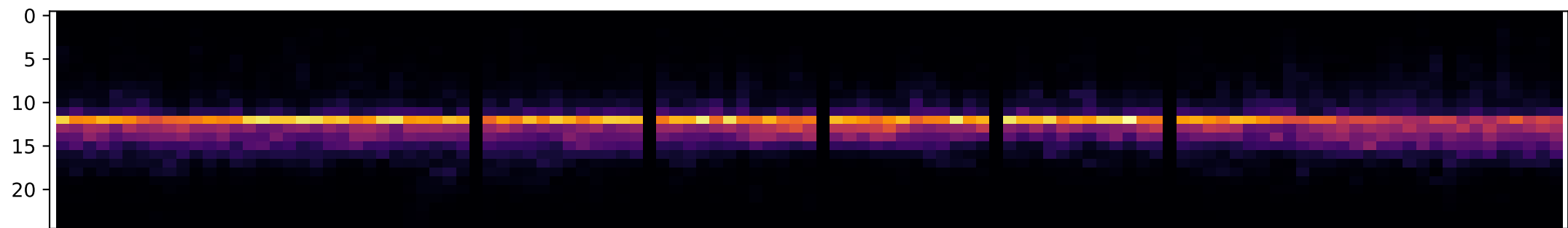
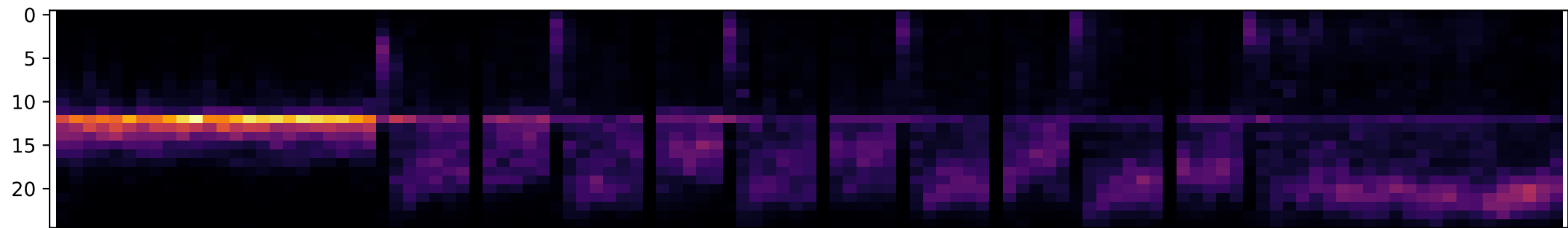
speed_midbody



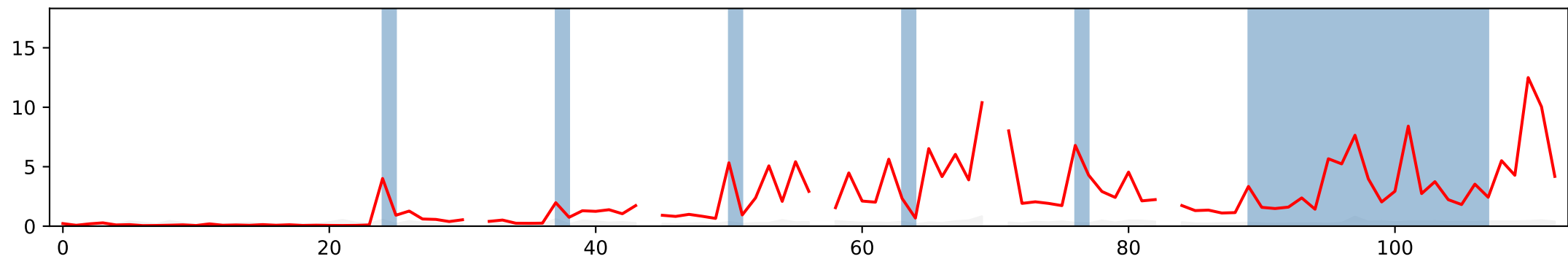
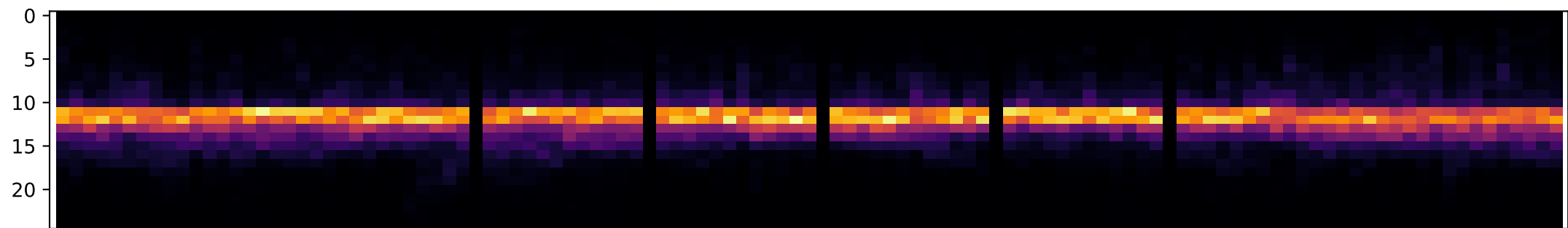
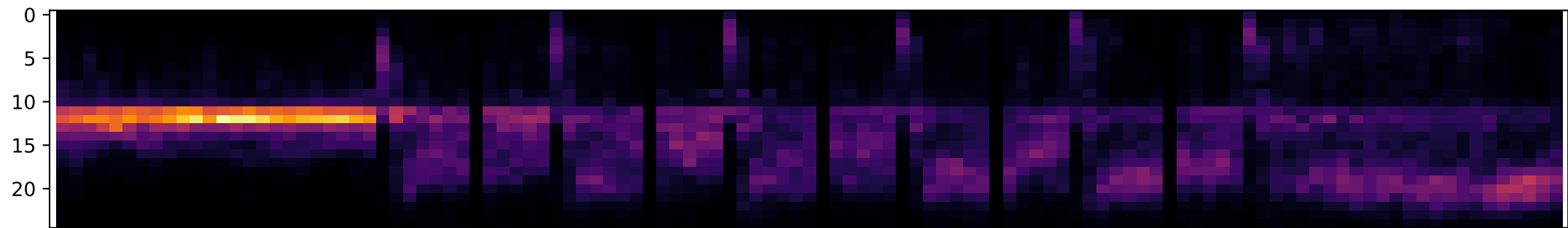
speed_tail_base



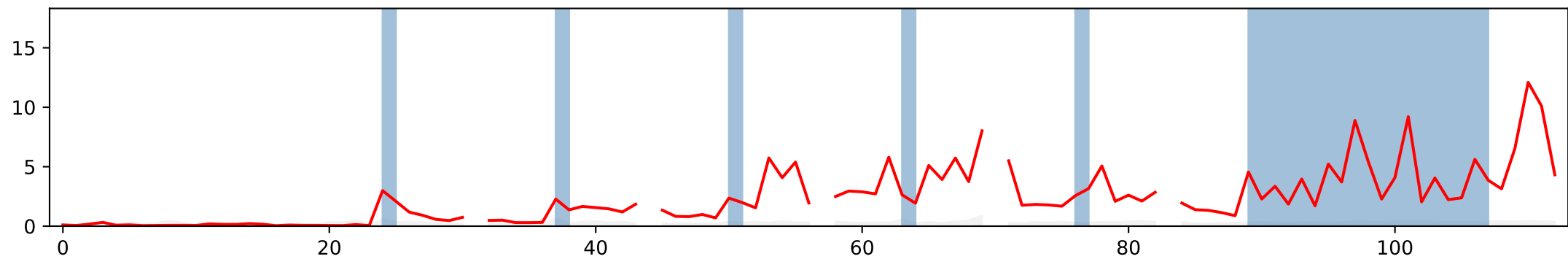
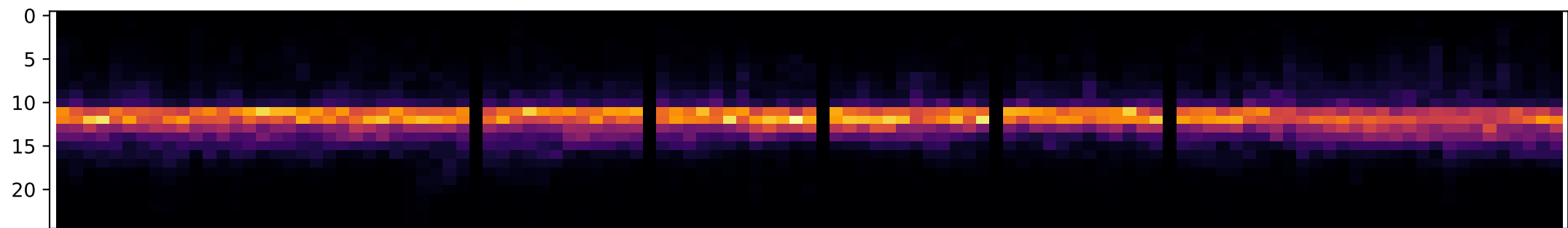
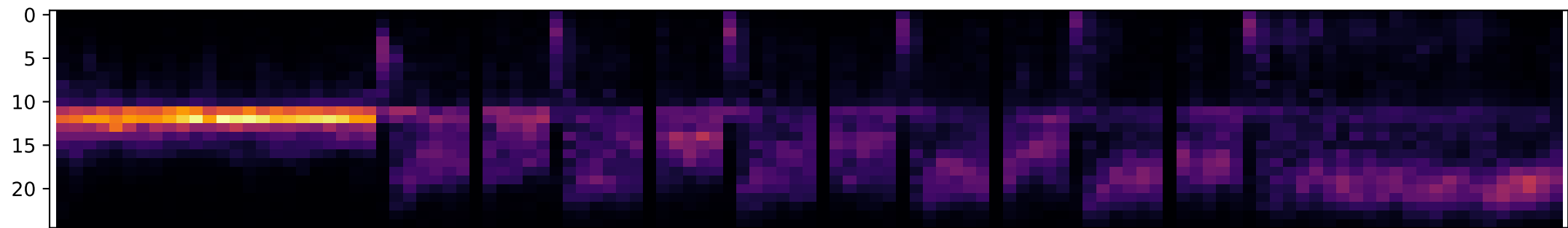
speed_tail_tip



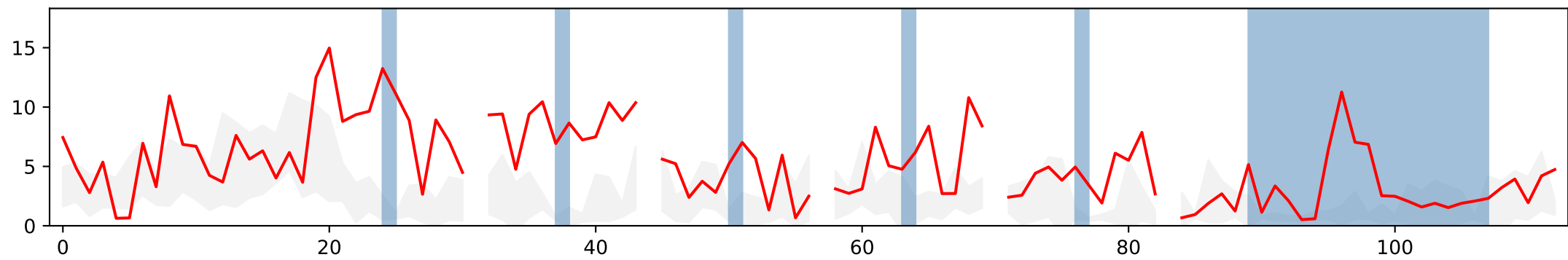
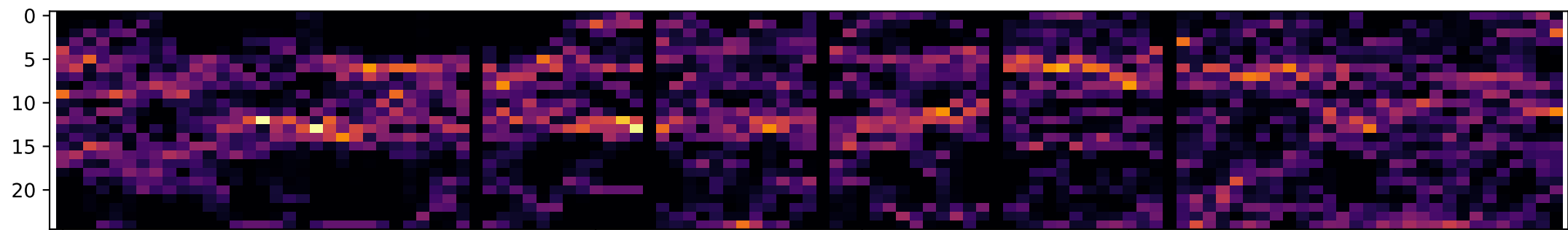
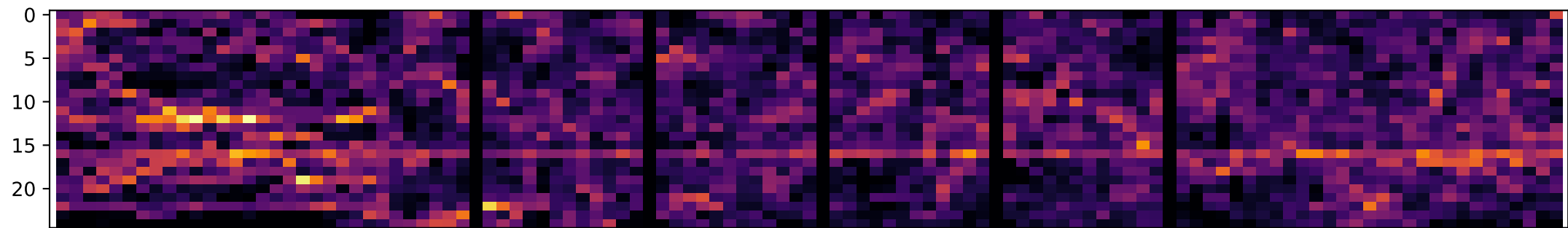
speed



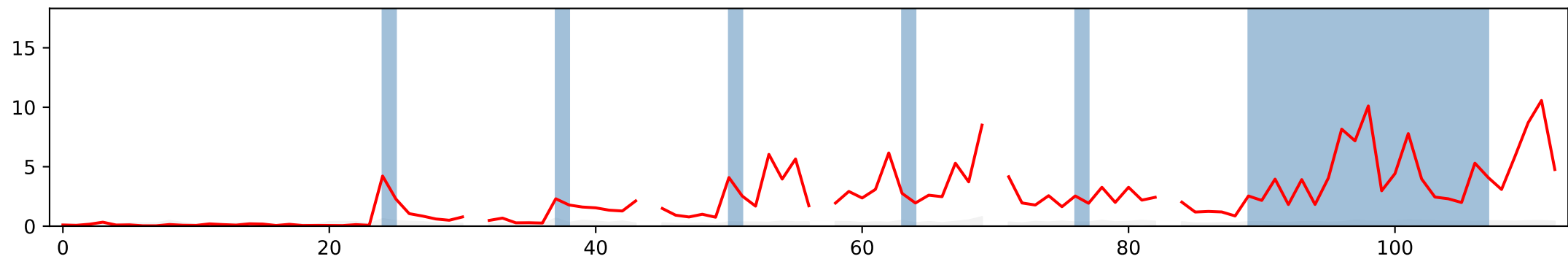
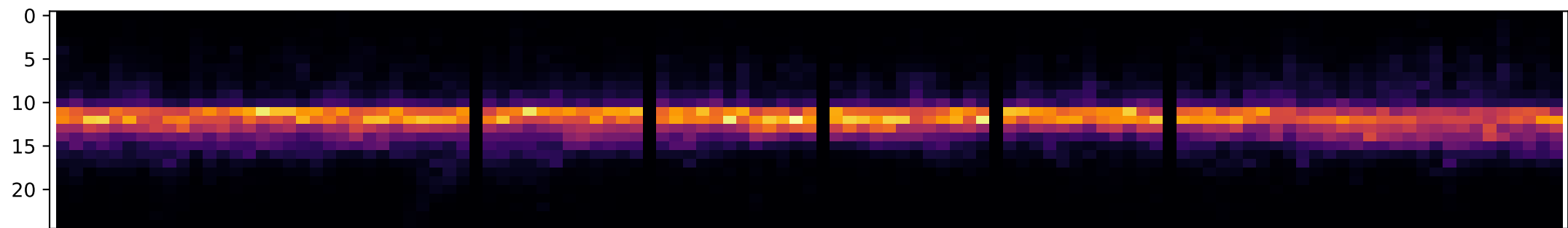
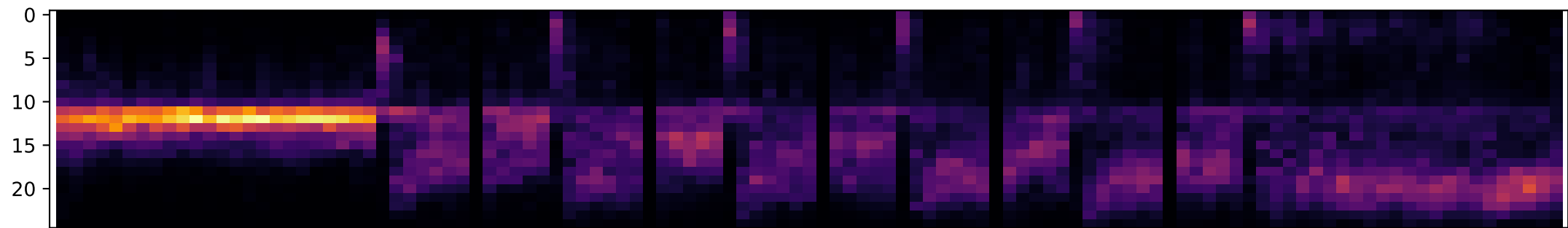
speed_neck



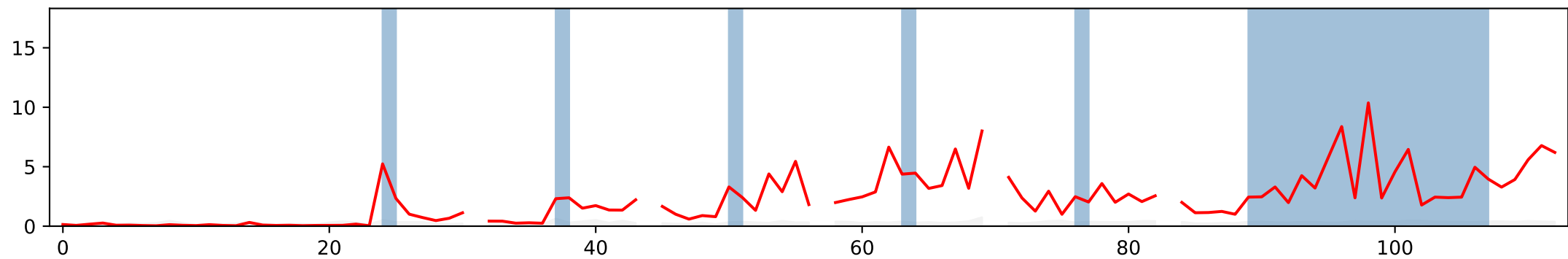
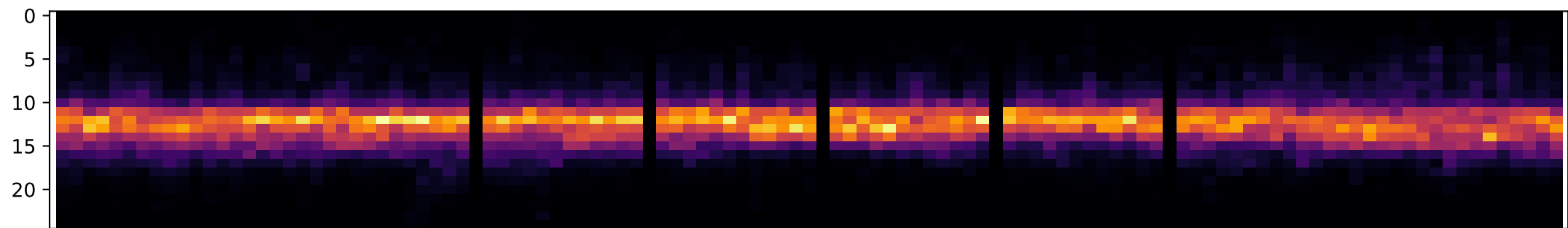
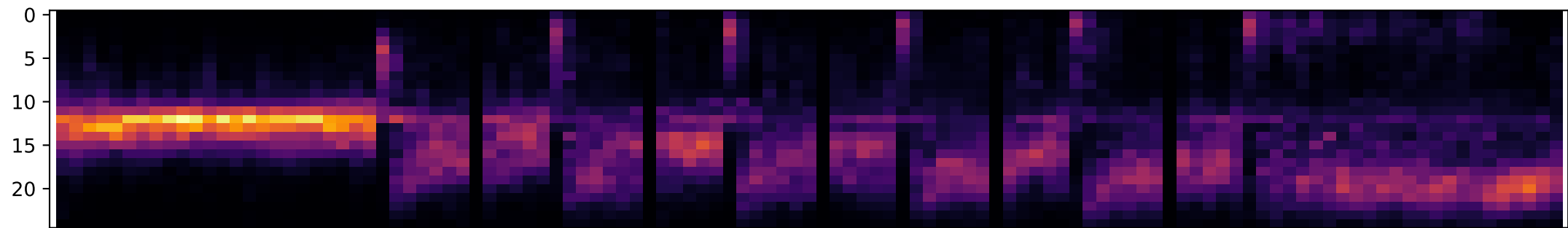
orientation_food_edge



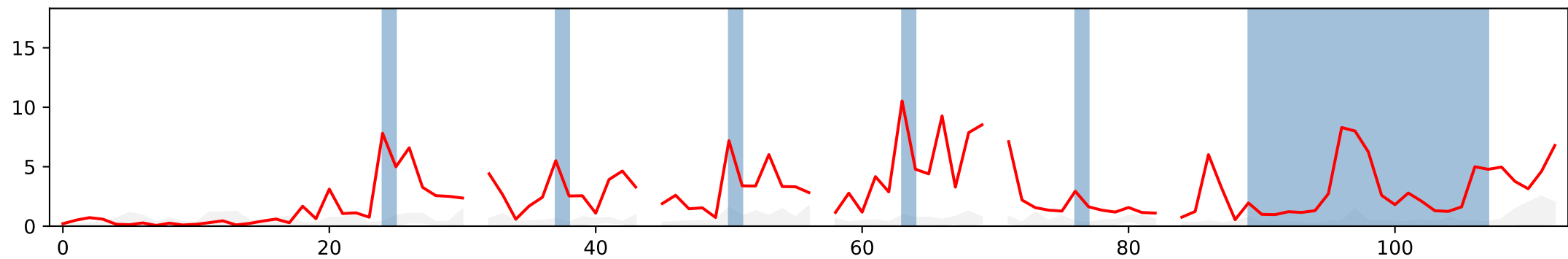
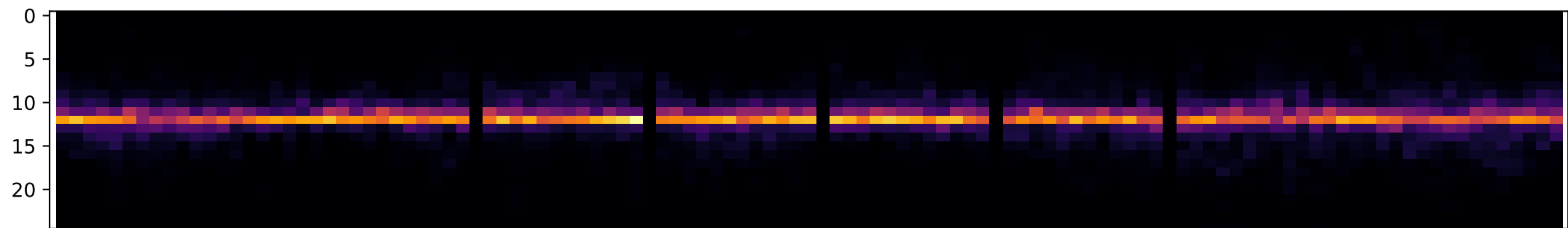
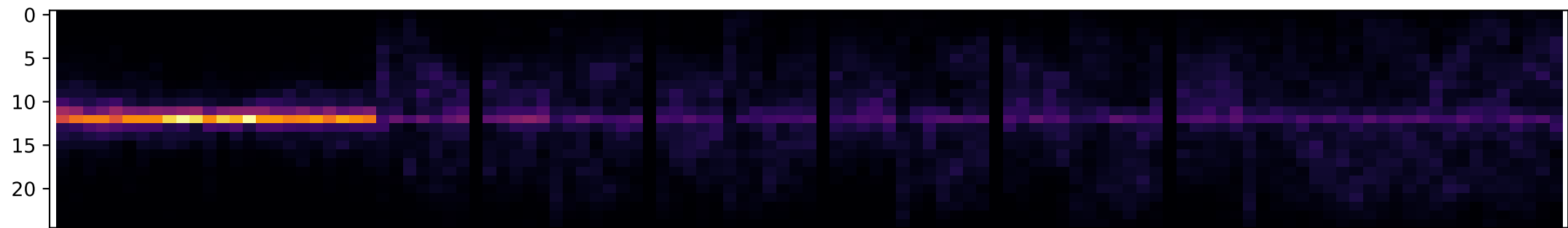
speed_head_base



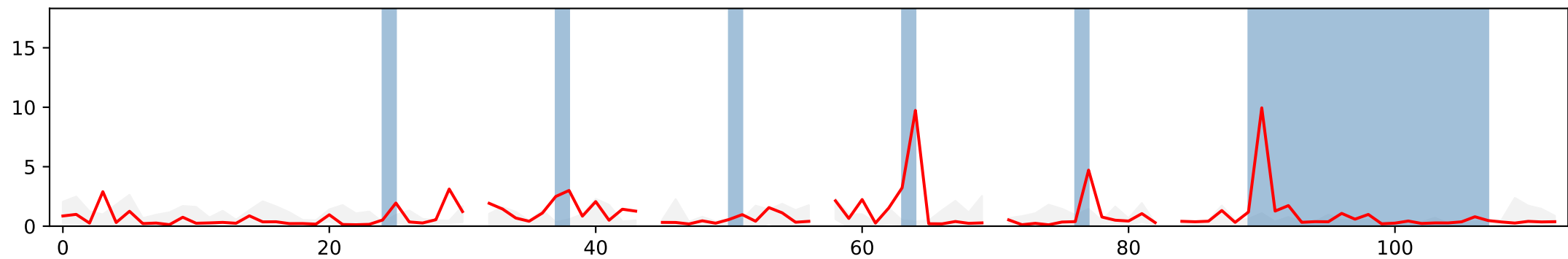
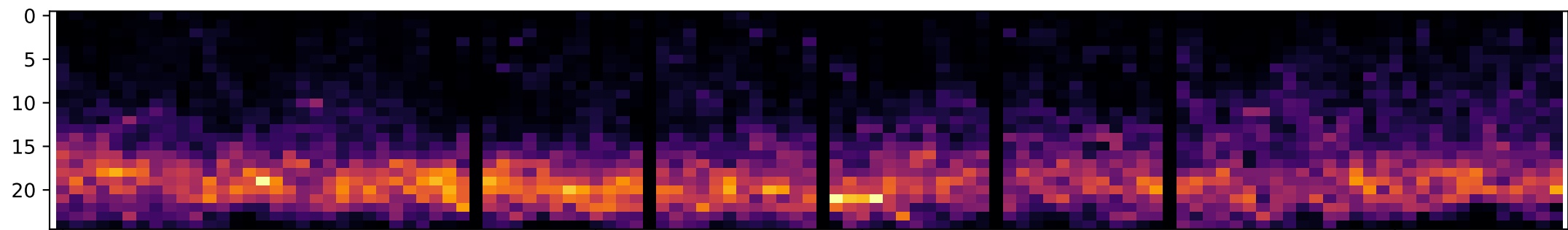
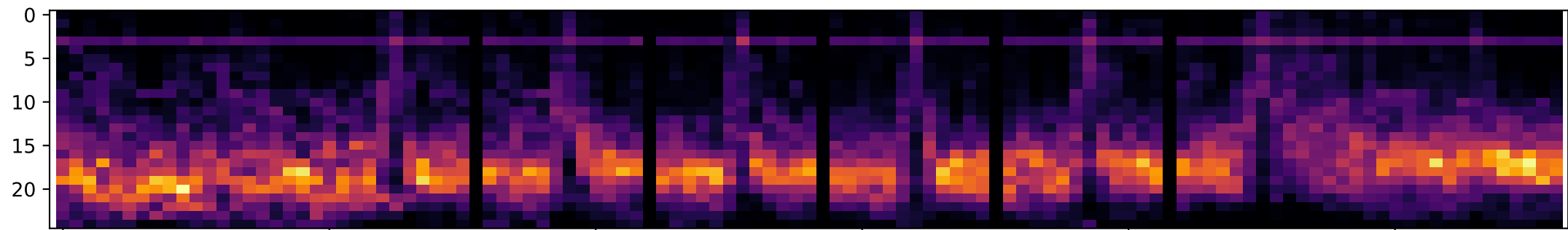
speed_head_tip



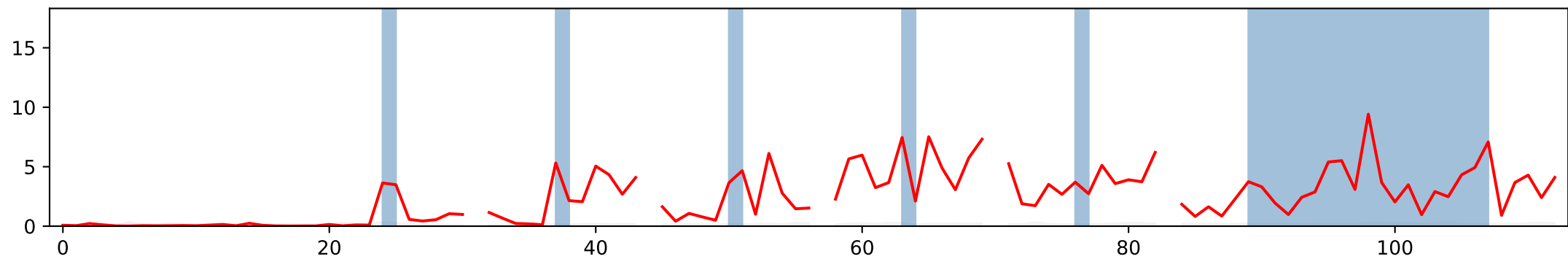
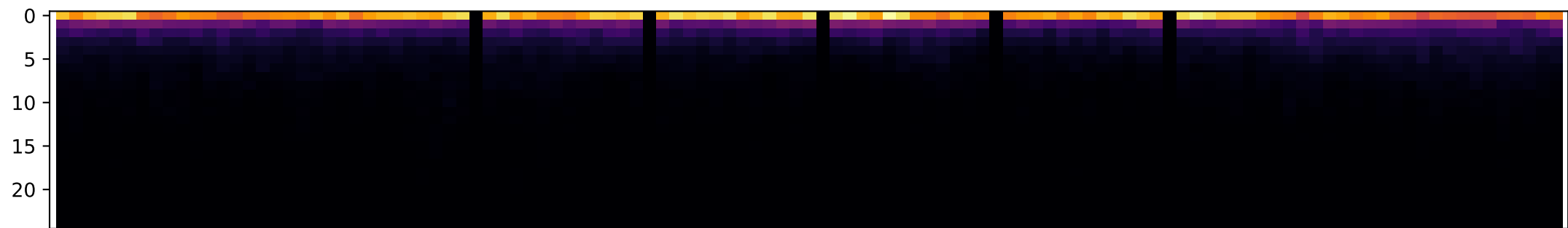
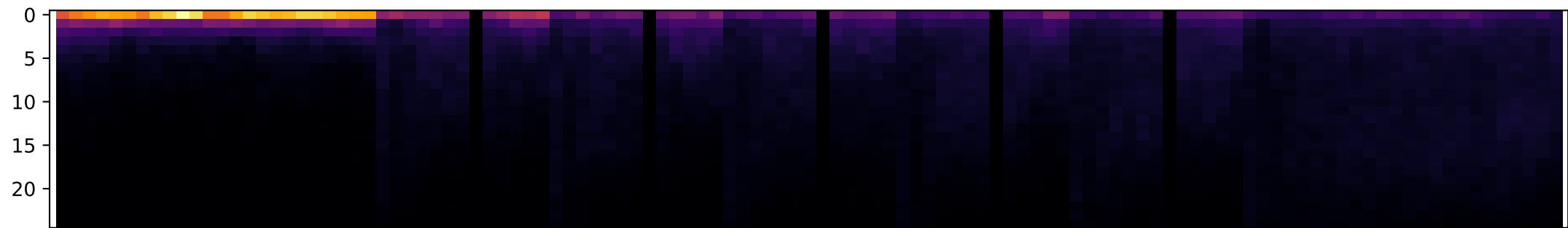
d_dist_from_food_edge



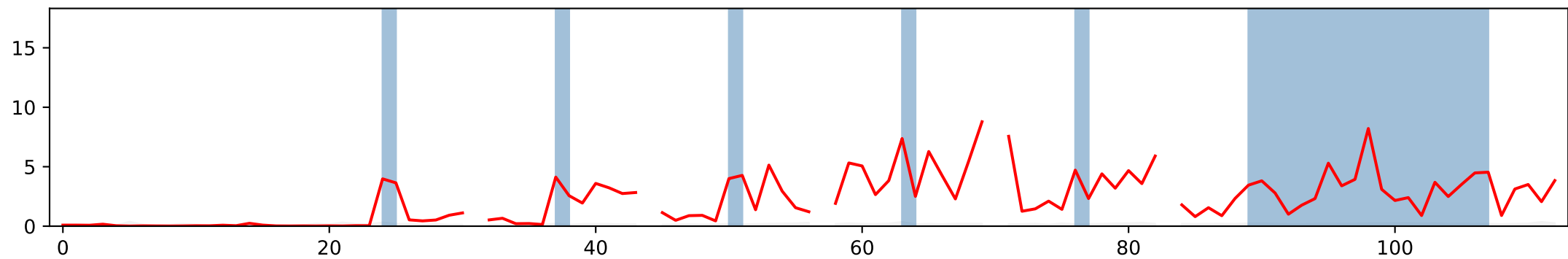
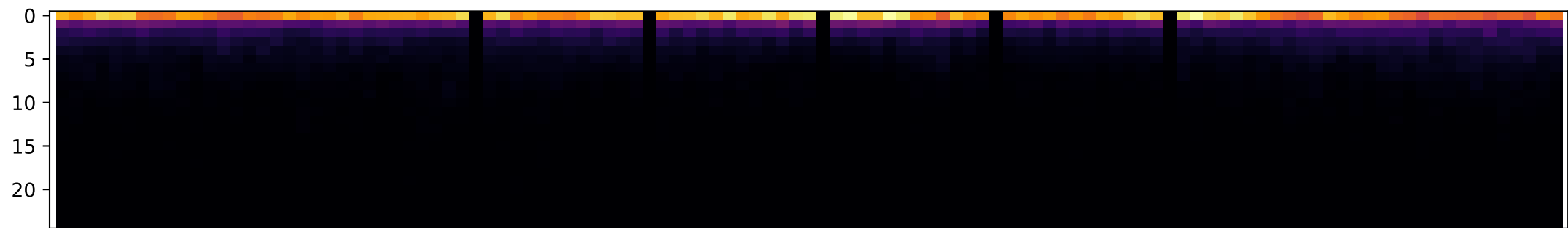
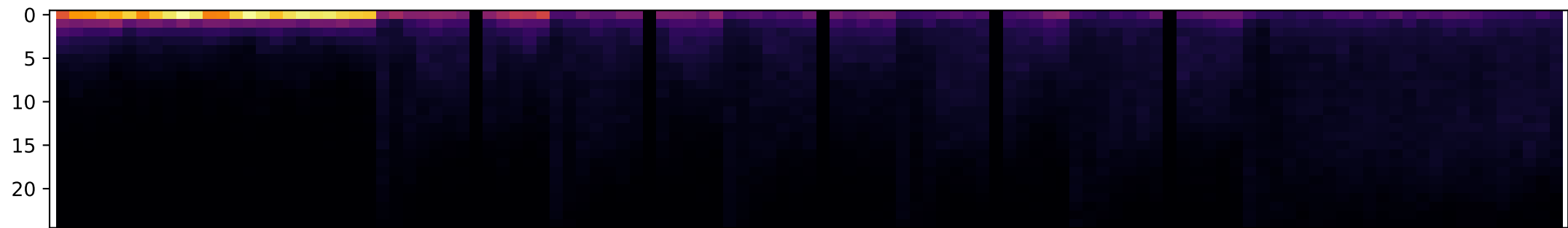
major_axis



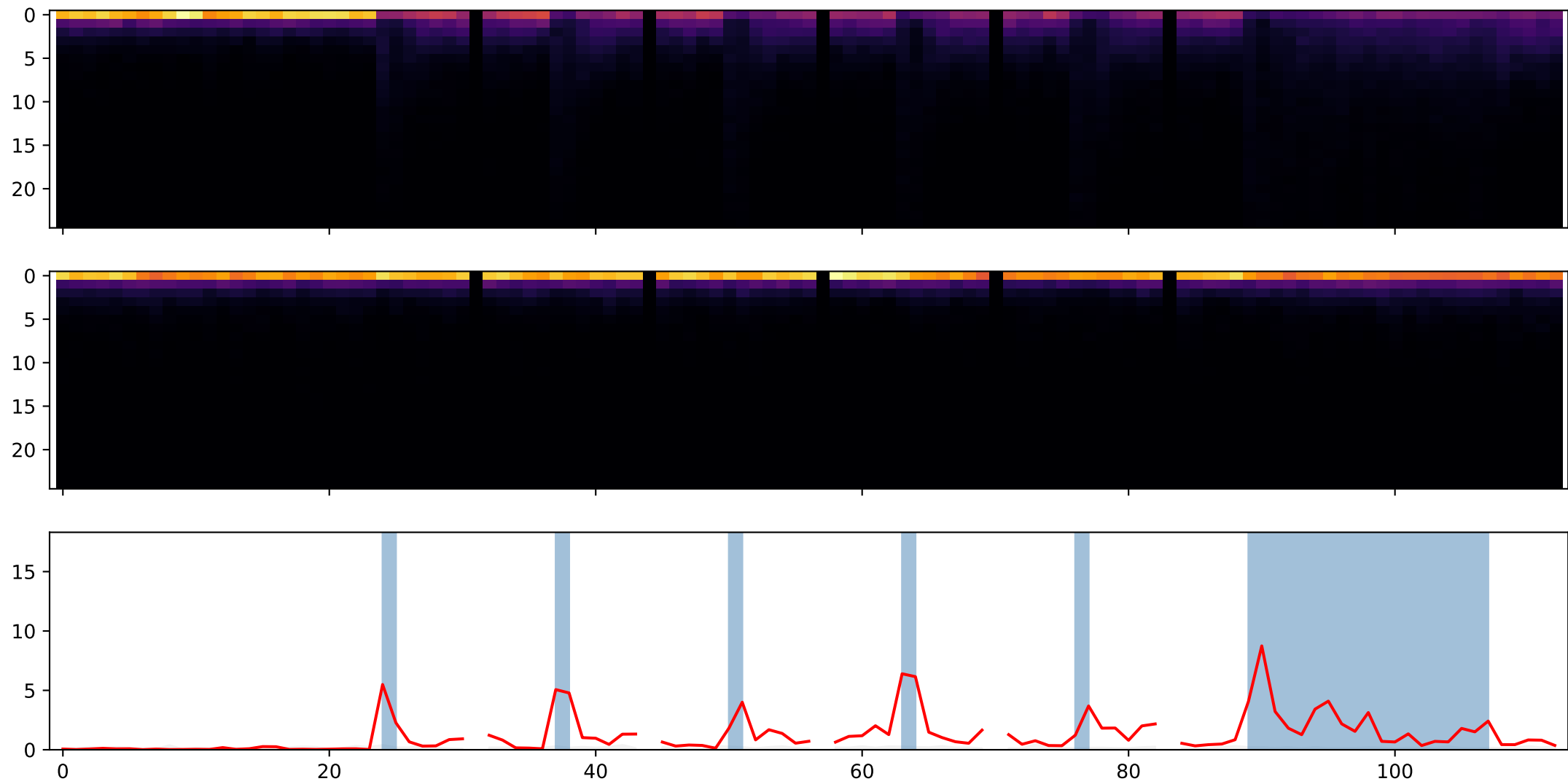
d_eigen_projection_3



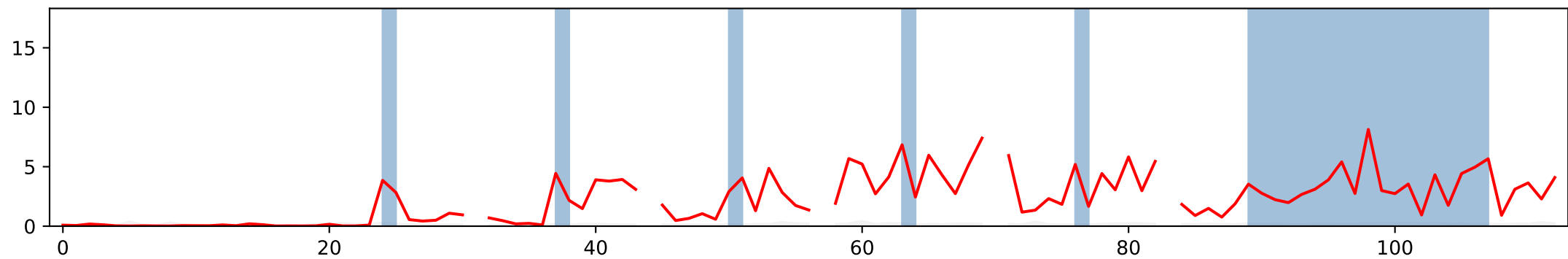
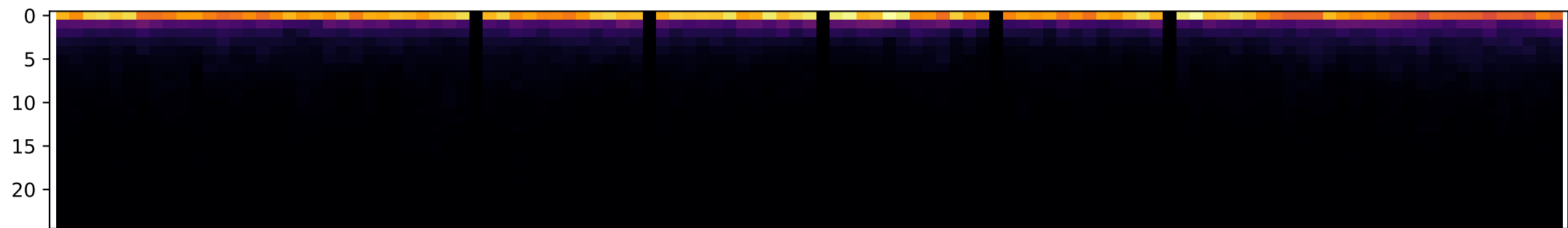
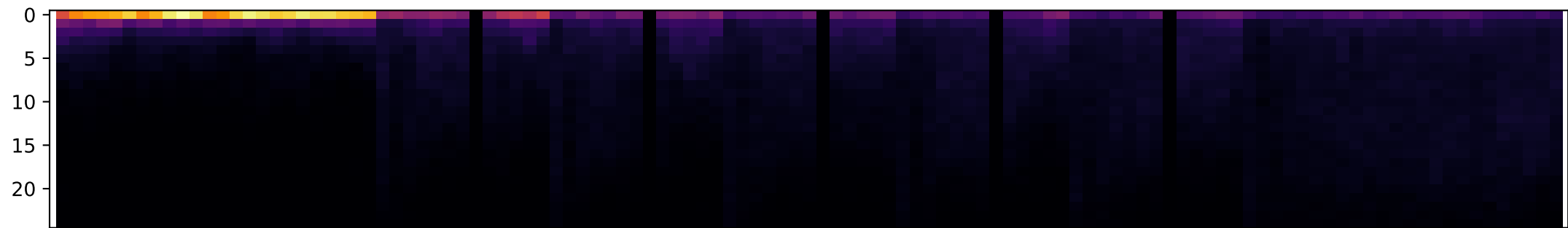
d_curvature_mean_midbody



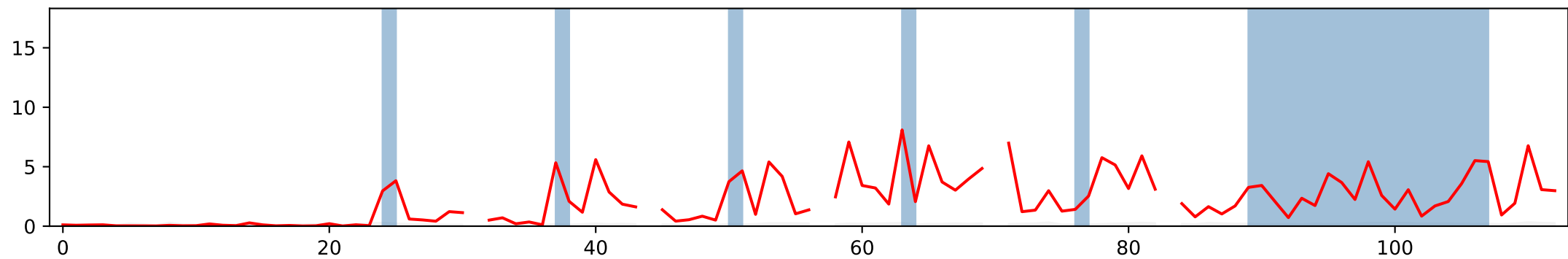
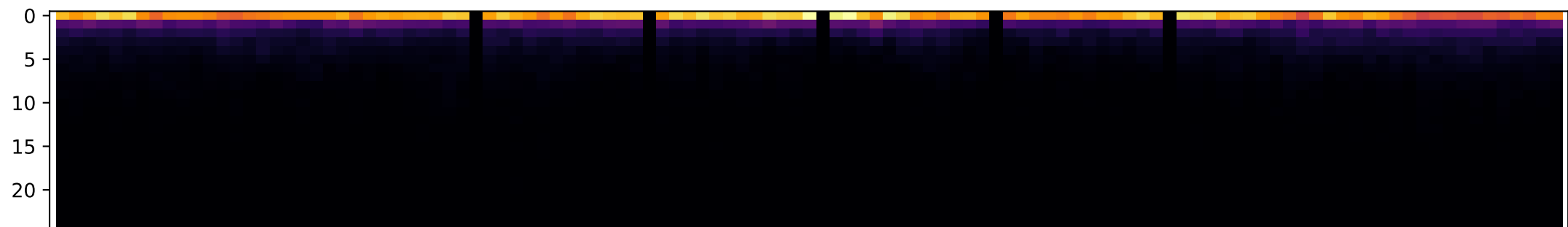
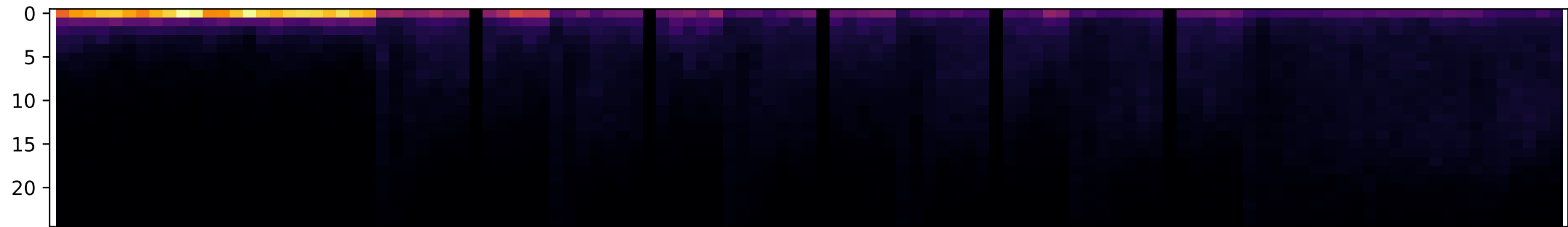
relative_to_body_angular_velocity_tail_tip



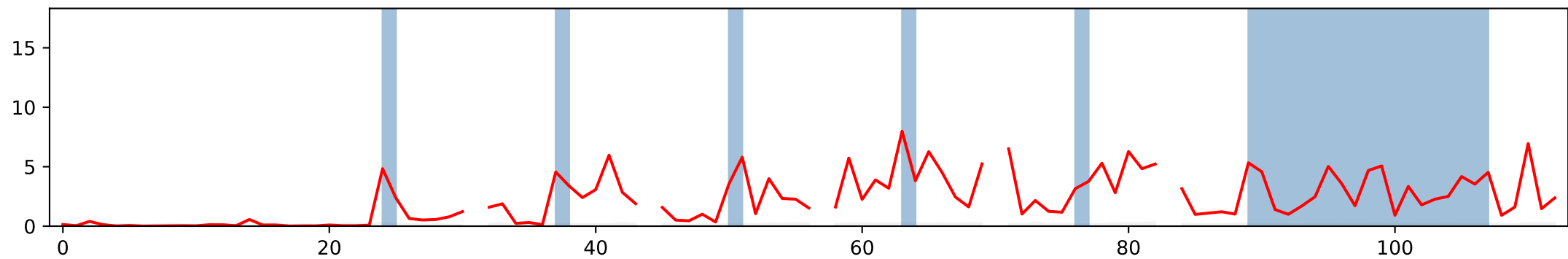
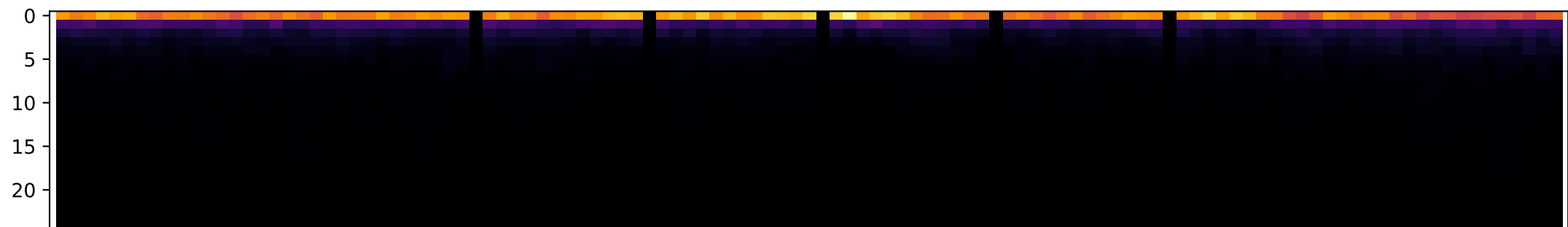
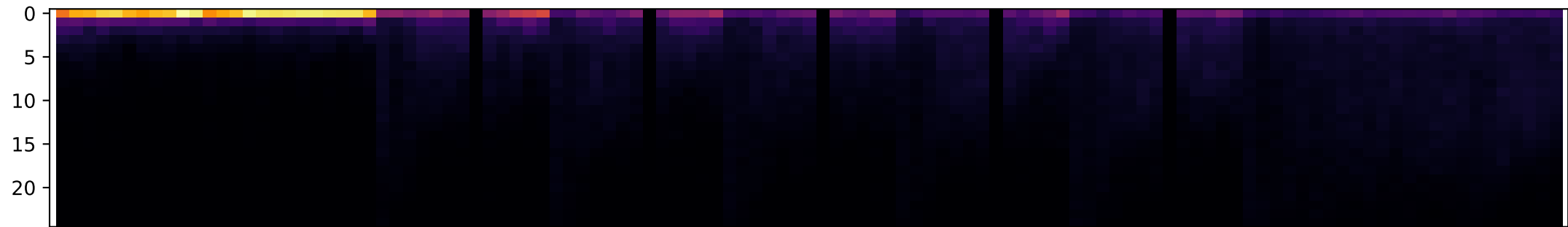
relative_to_body_speed_midbody



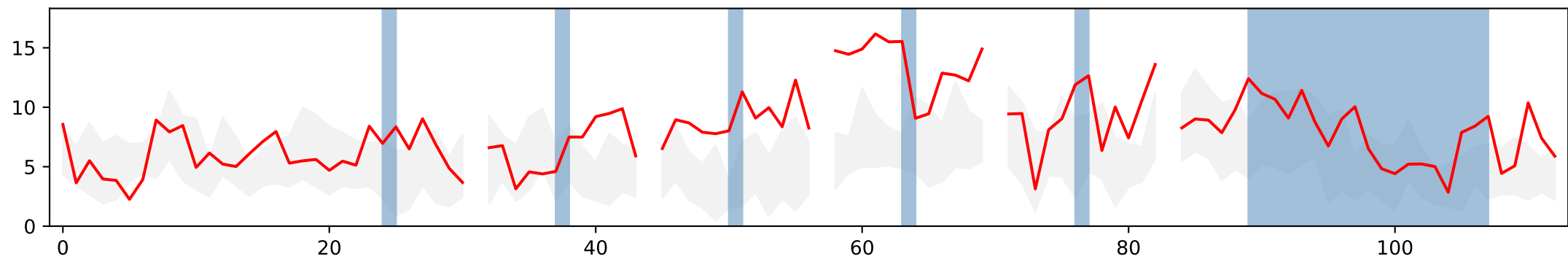
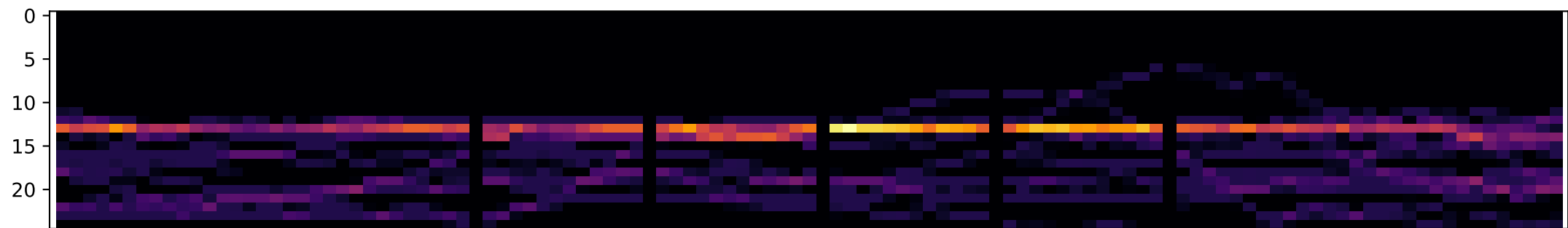
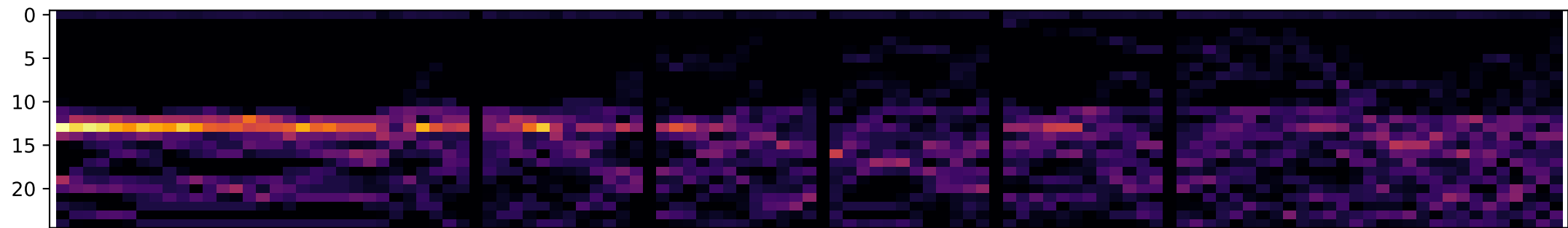
relative_to_body_angular_velocity_hips



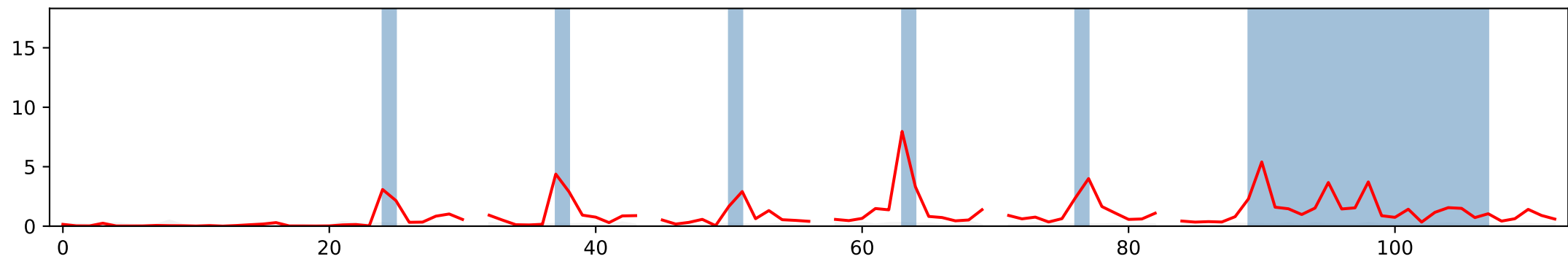
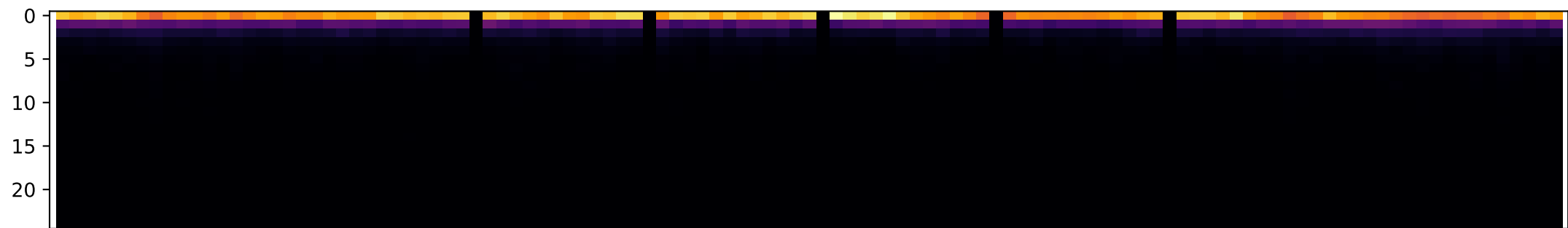
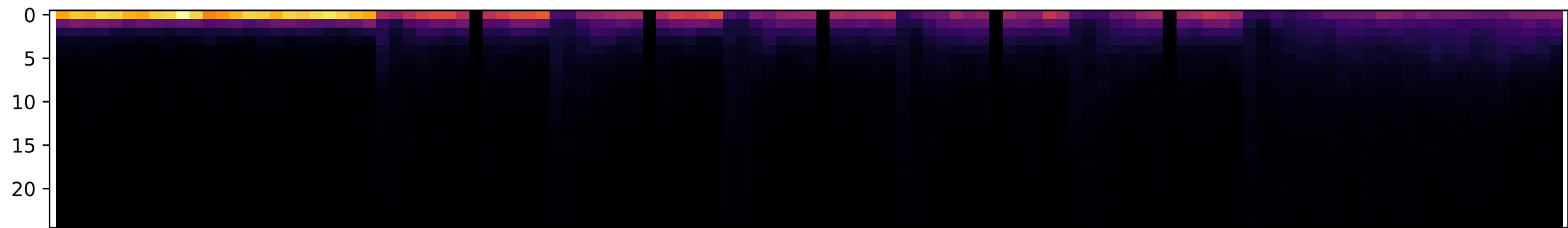
d_eigen_projection_2



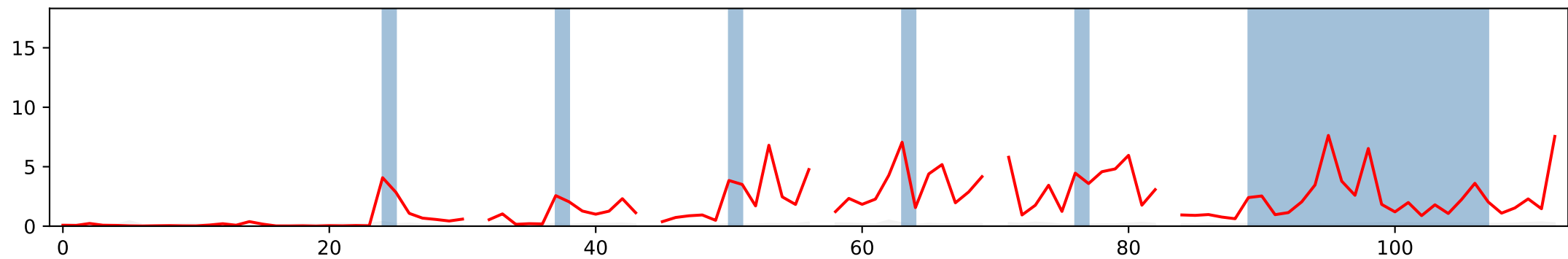
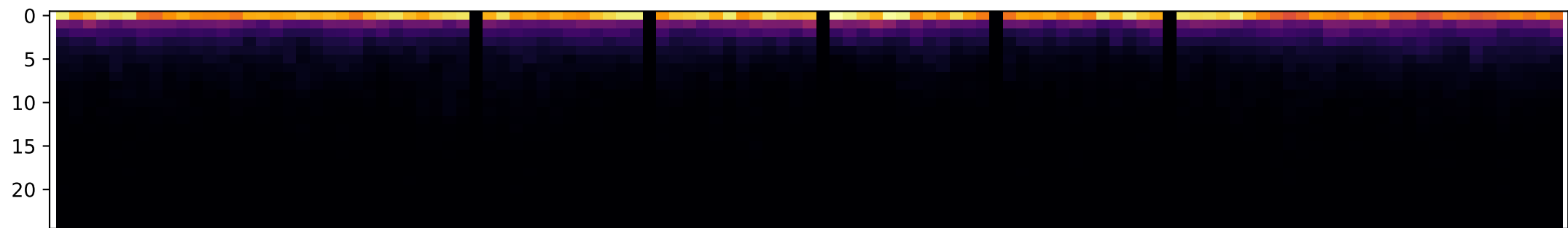
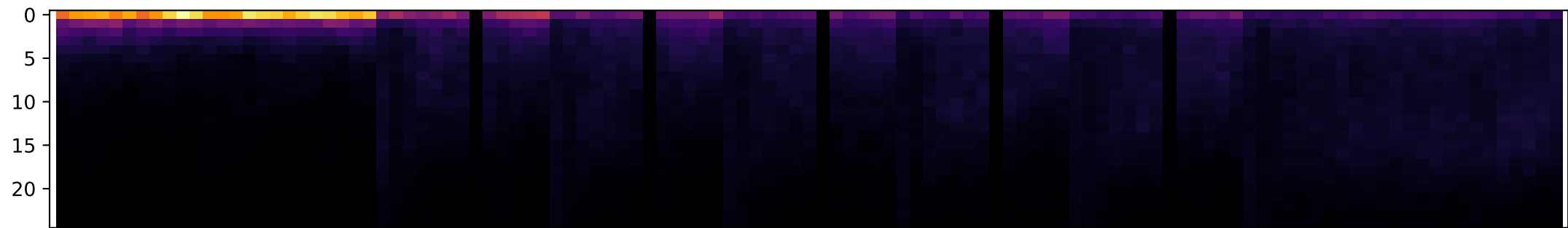
dist_from_food_edge



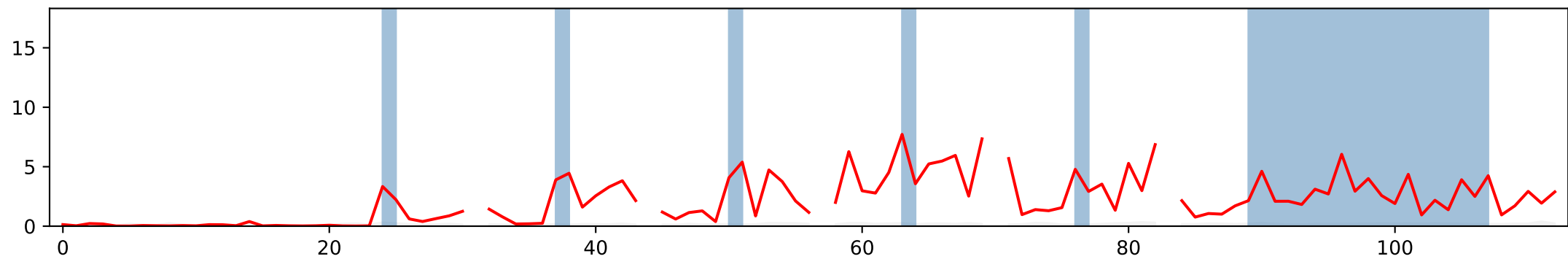
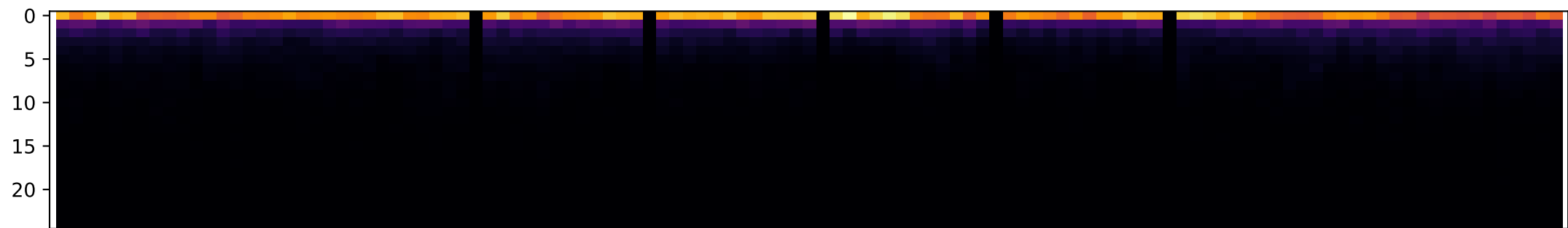
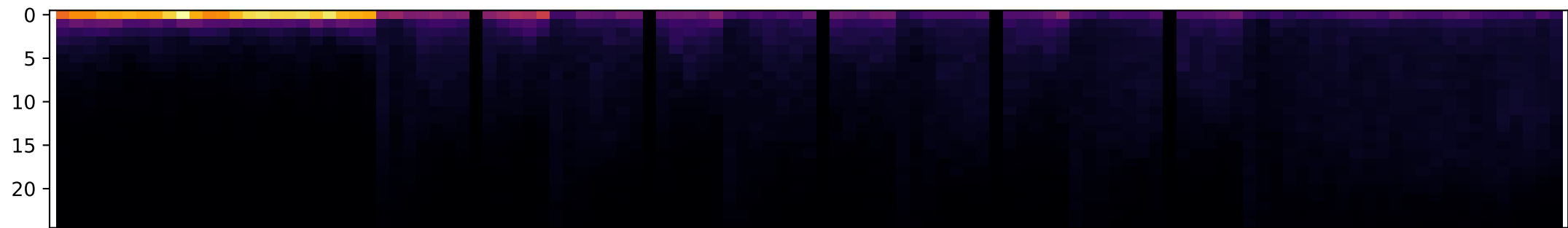
d_relative_to_body_angular_velocity_tail_tip



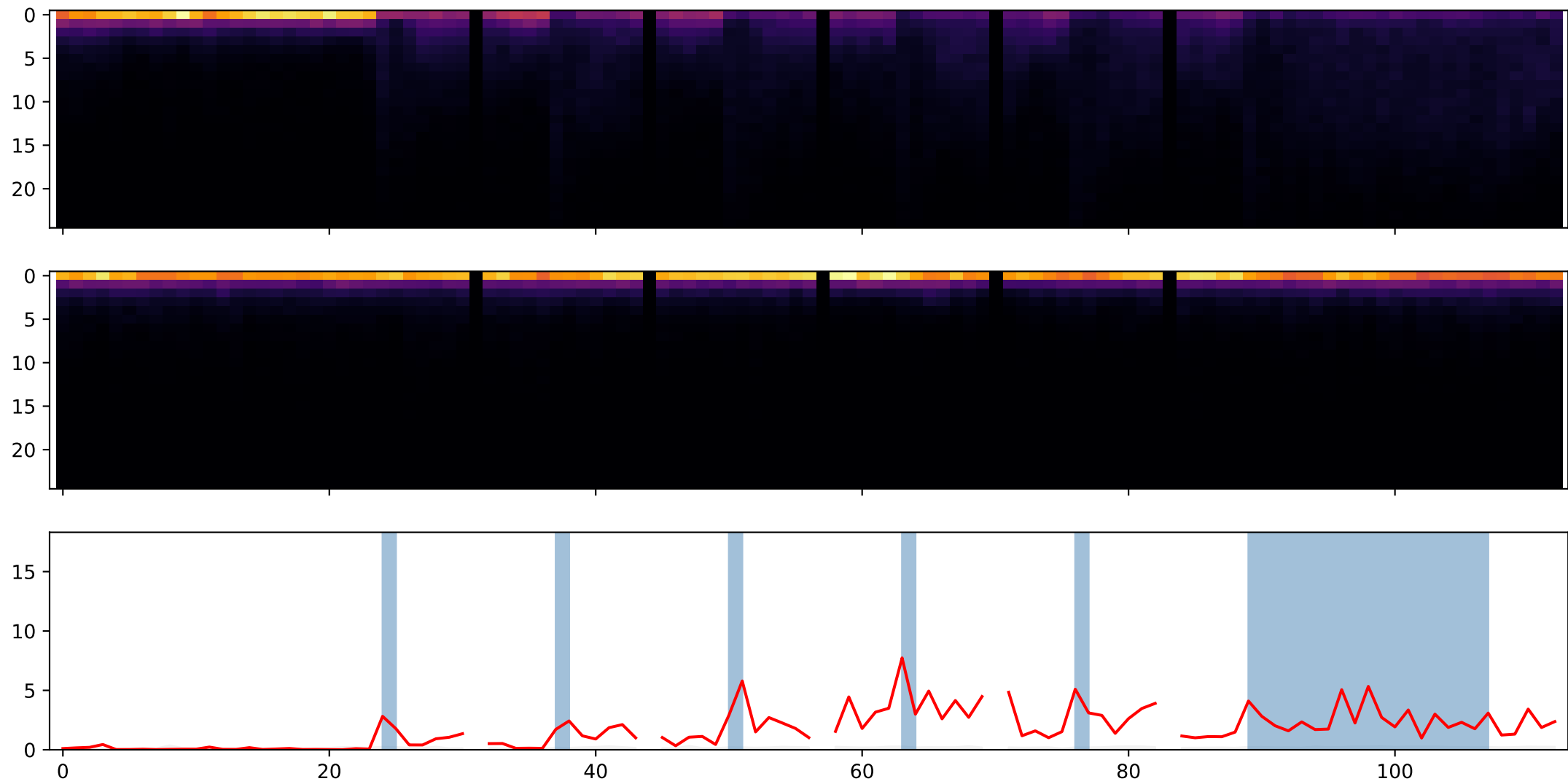
relative_to_hips_angular_velocity_tail_tip



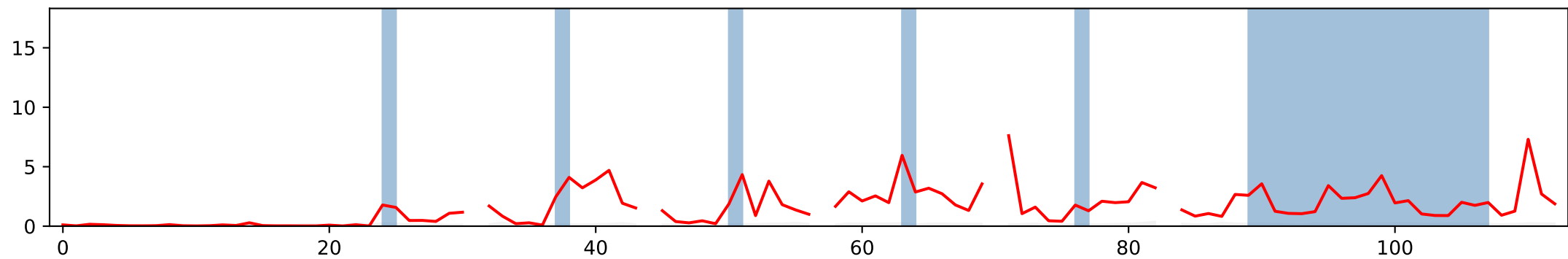
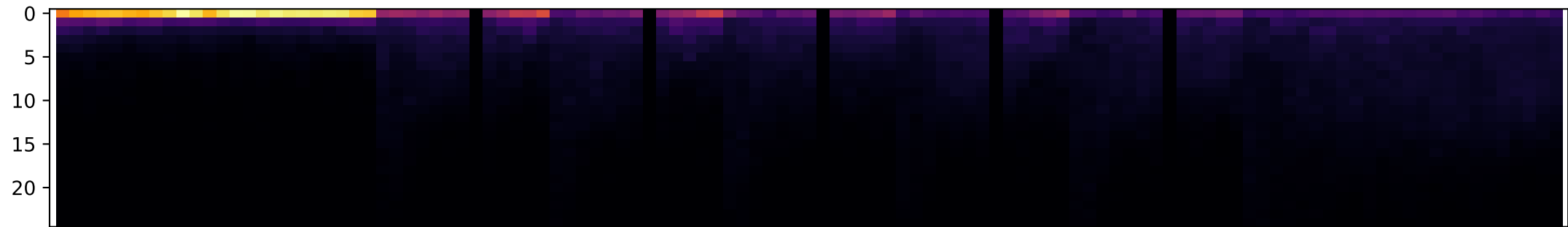
relative_to_body_angular_velocity_neck



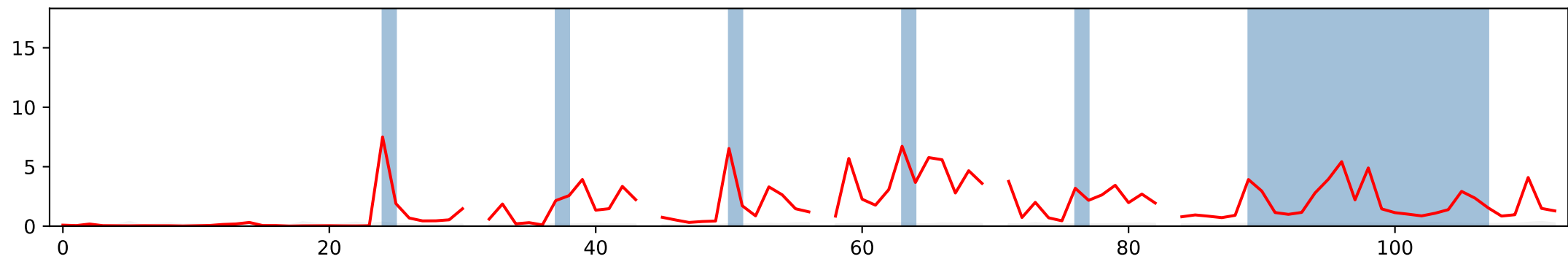
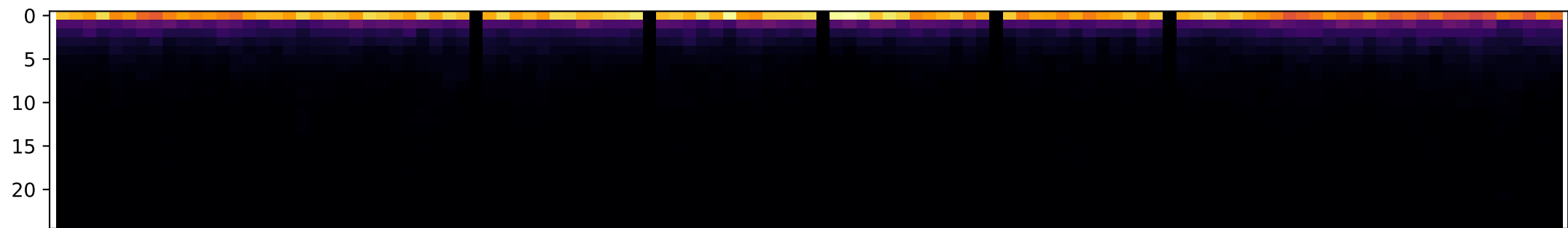
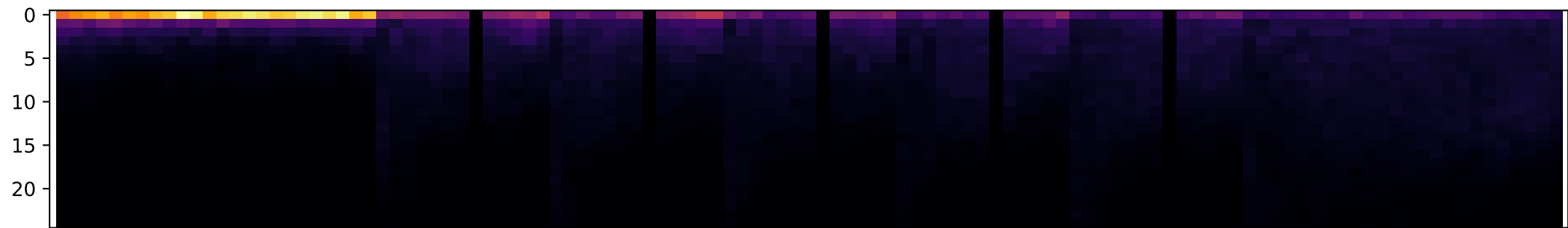
d_relative_to_body_angular_velocity_neck



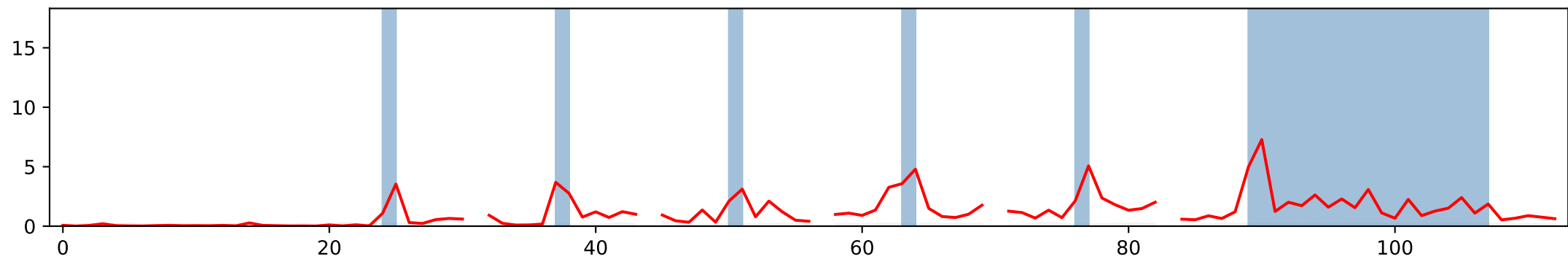
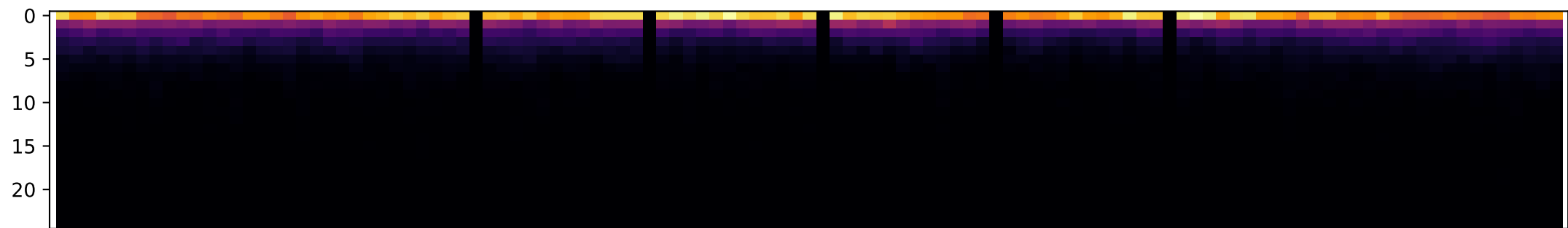
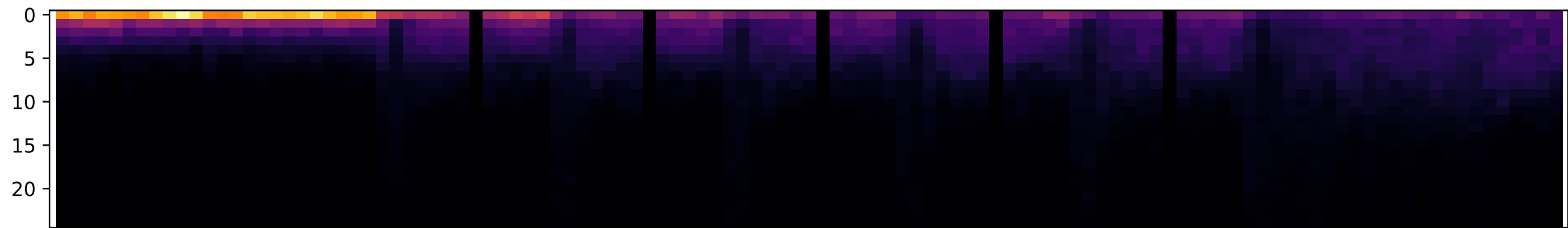
angular_velocity_midbody



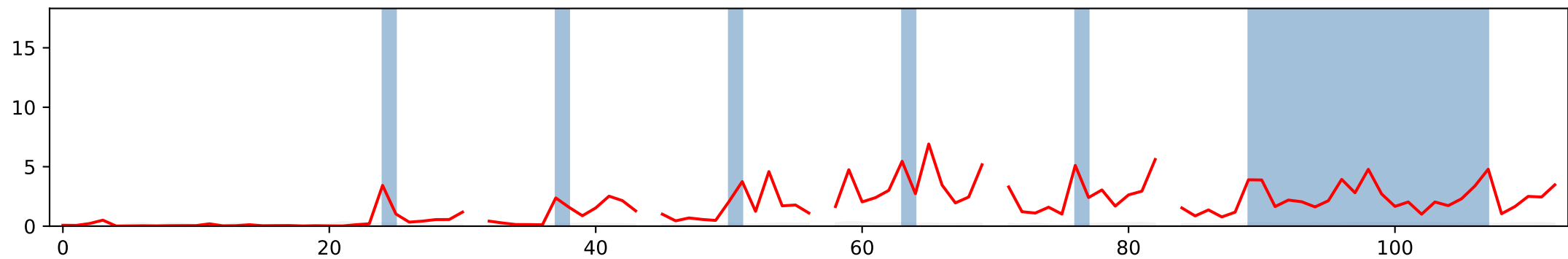
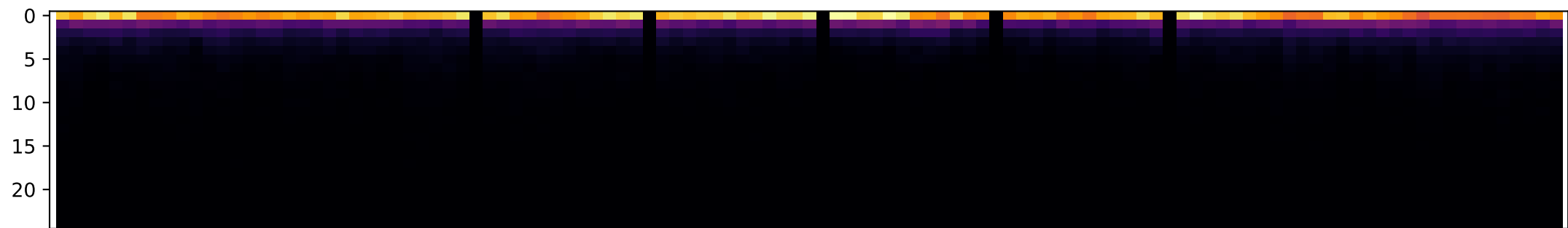
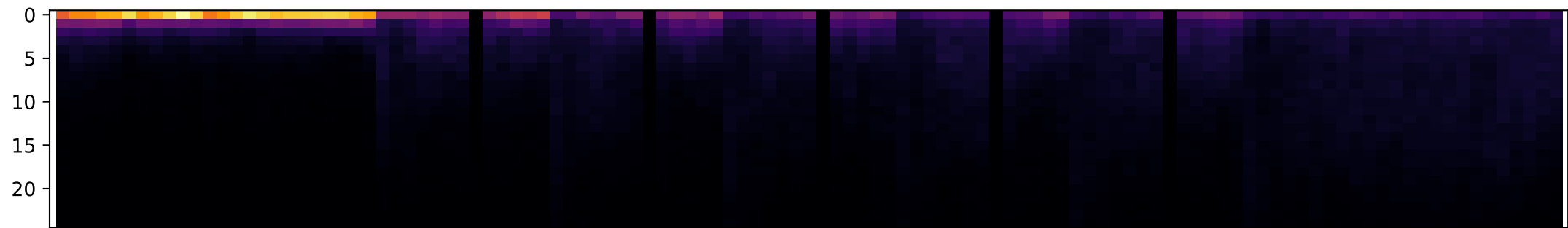
angular_velocity_hips



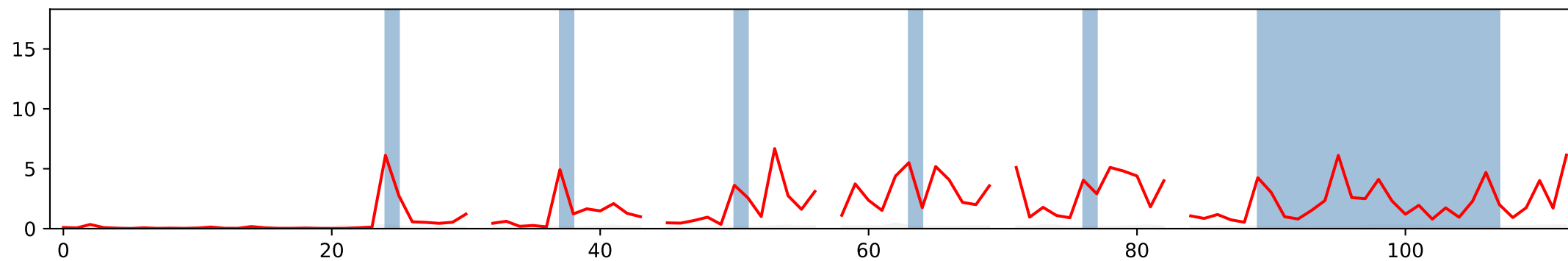
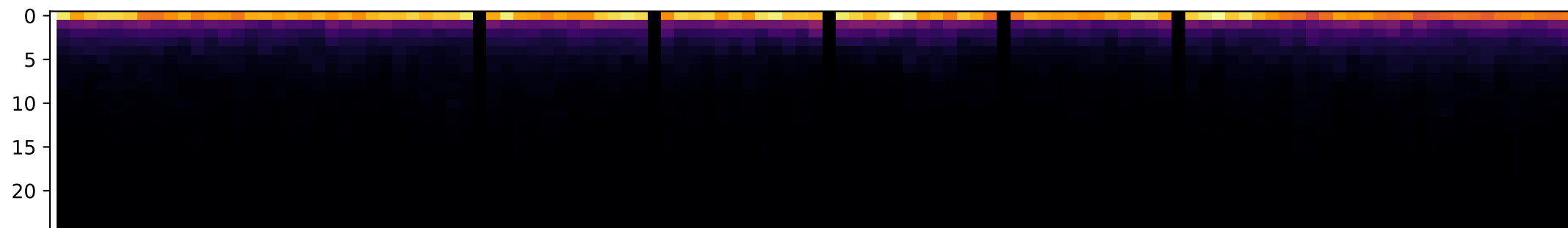
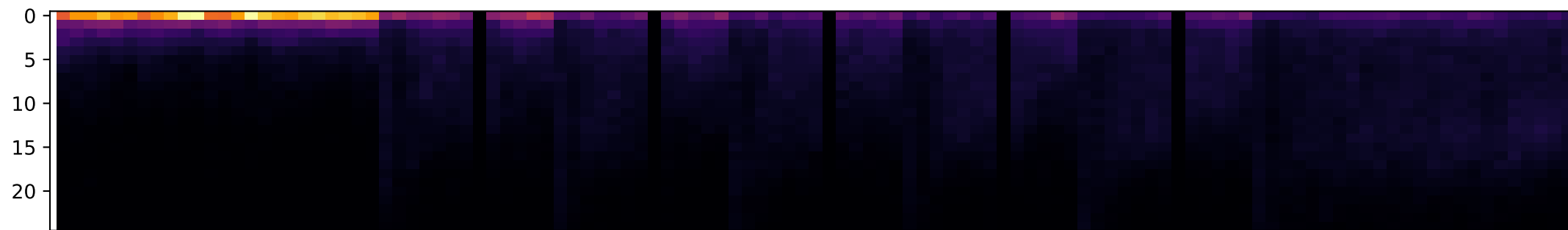
relative_to_body_angular_velocity_head_tip



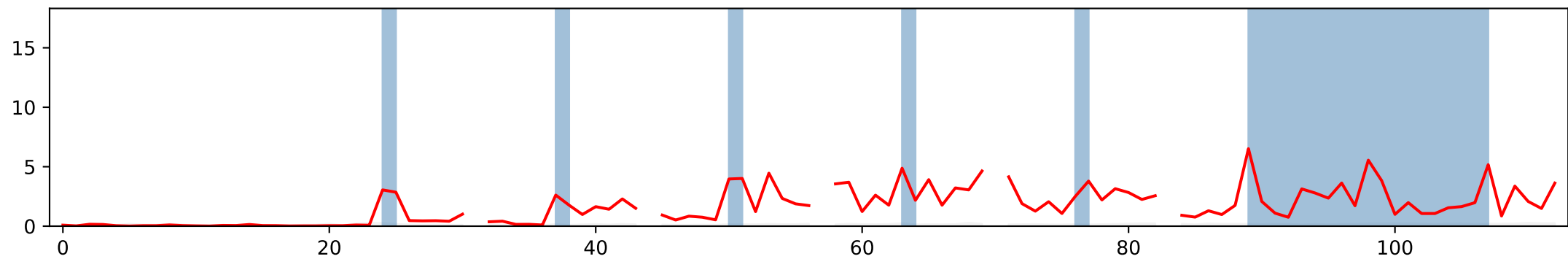
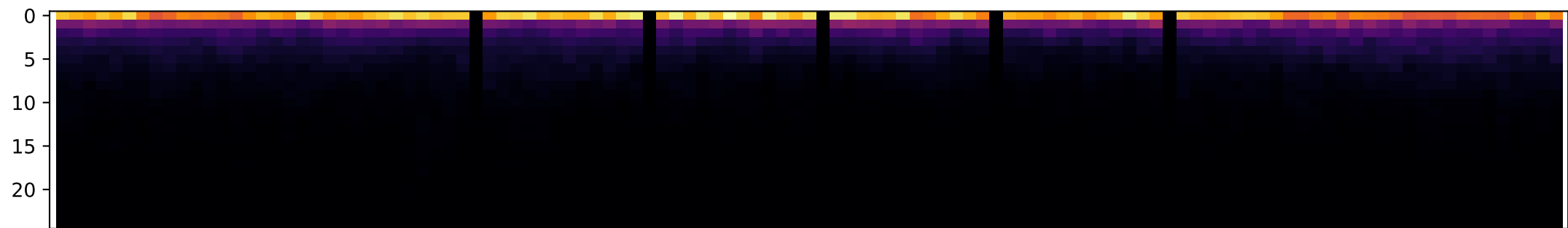
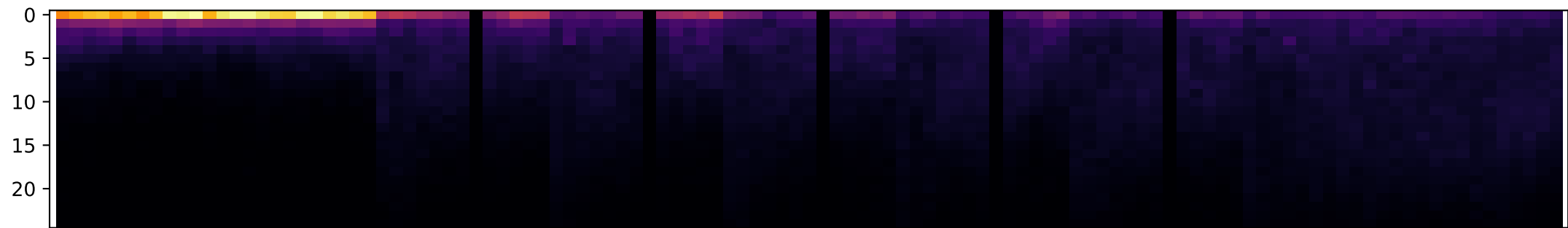
d_relative_to_body_speed_midbody



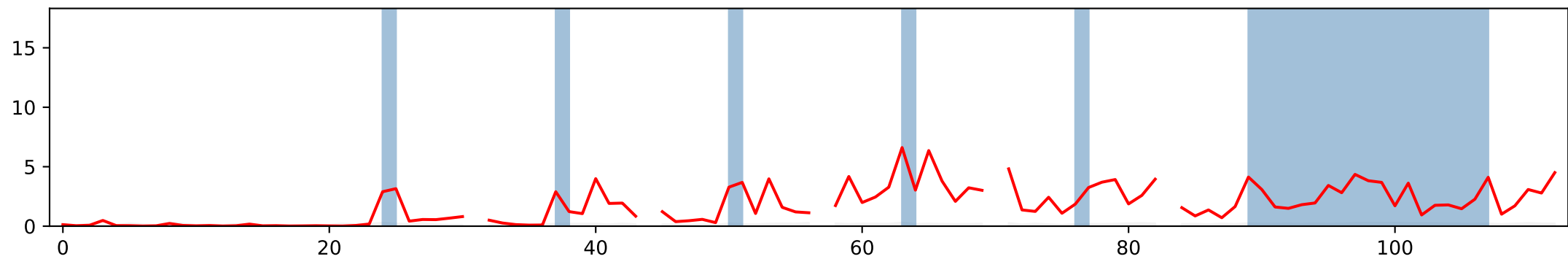
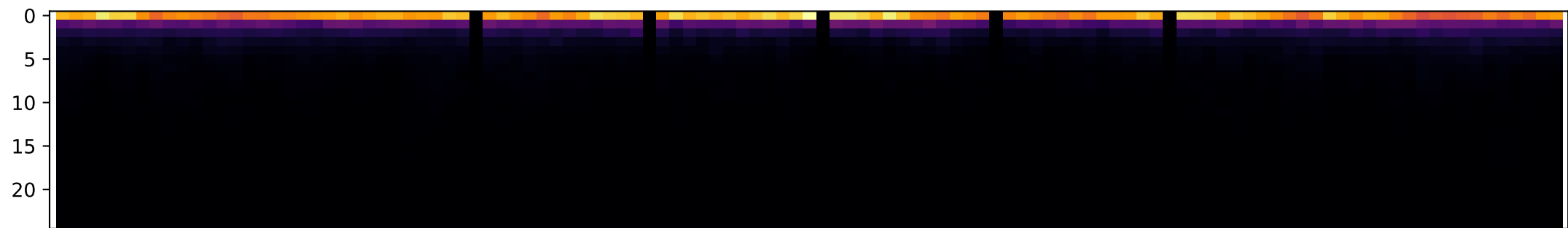
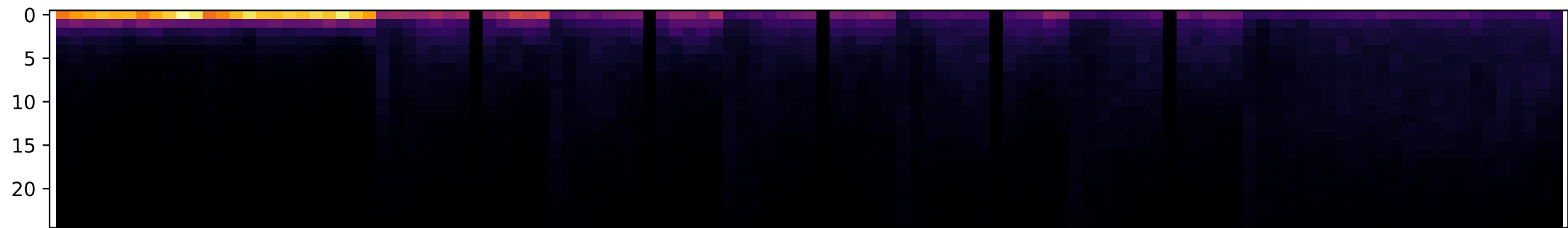
d_curvature_mean_hips



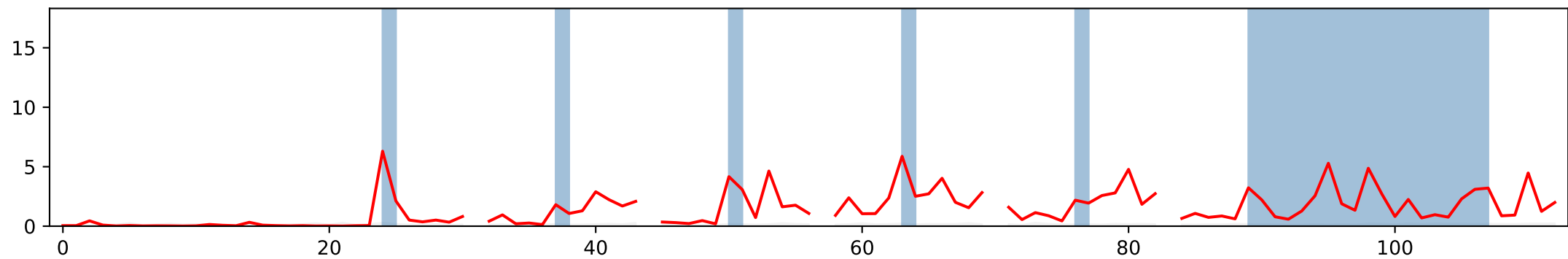
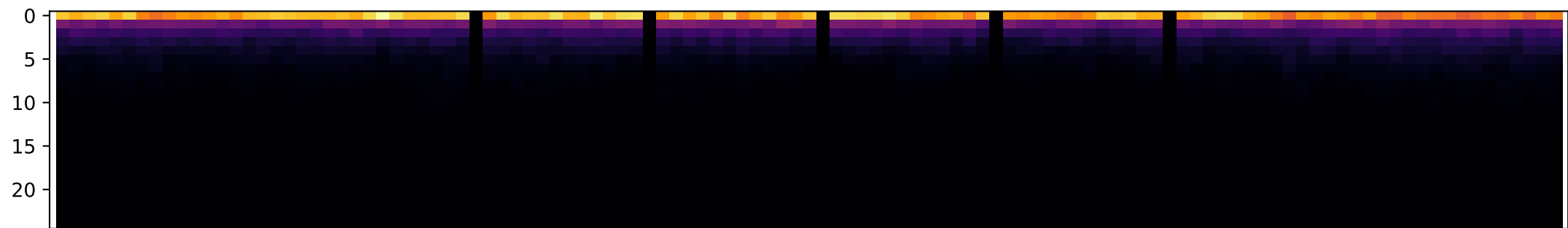
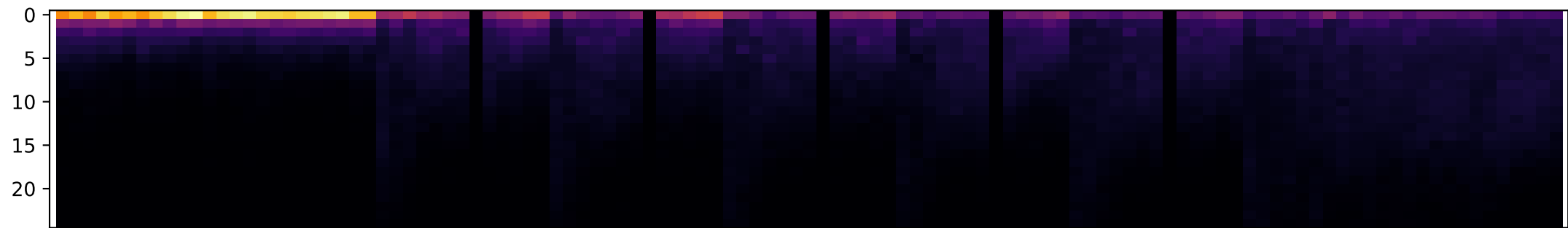
angular_velocity_neck



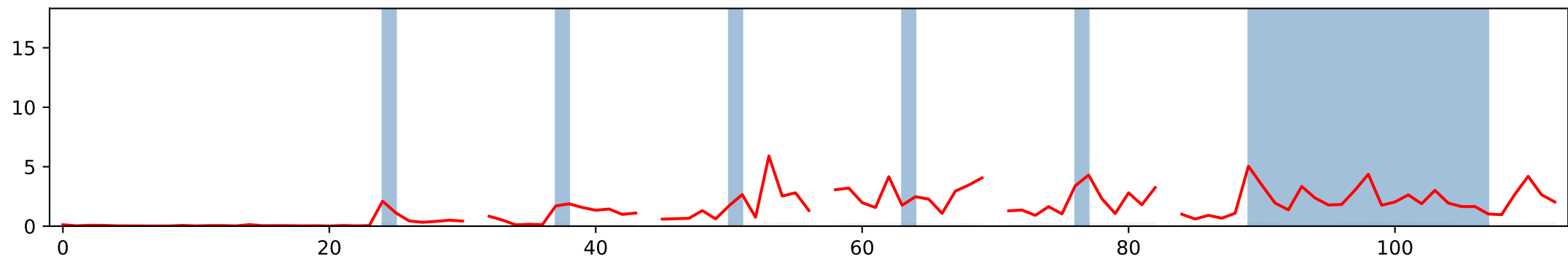
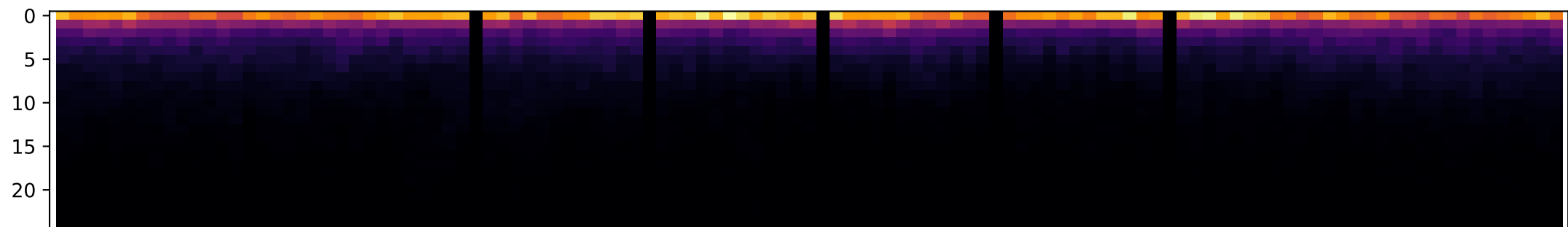
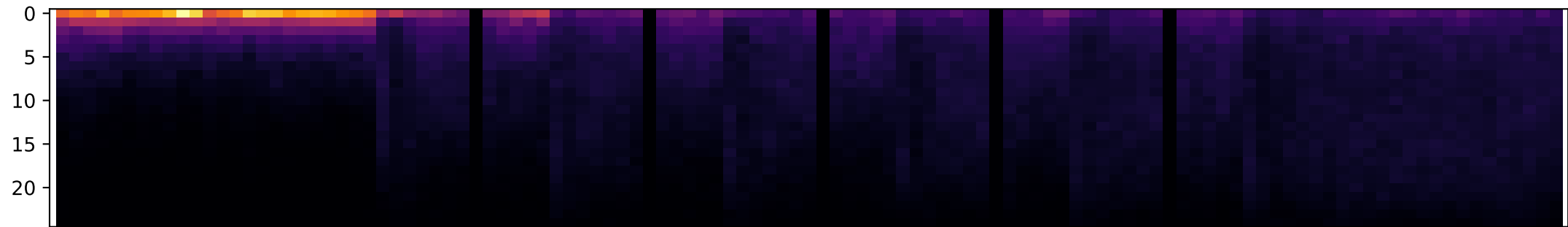
d_relative_to_body_angular_velocity_hips



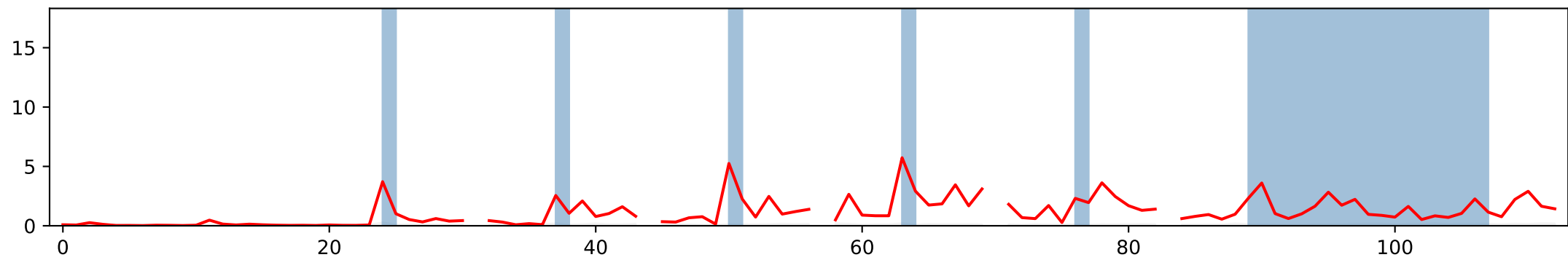
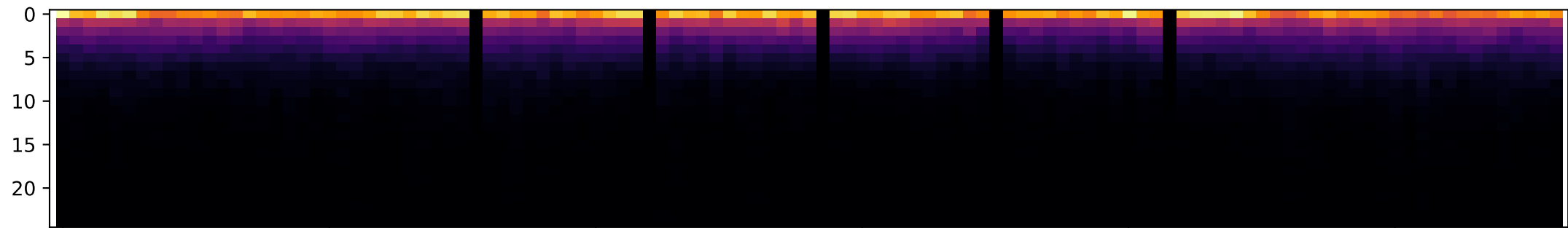
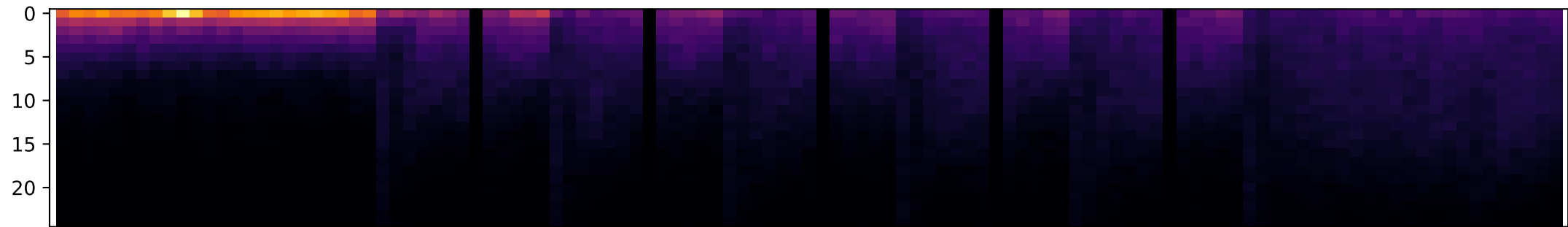
angular_velocity_tail_base



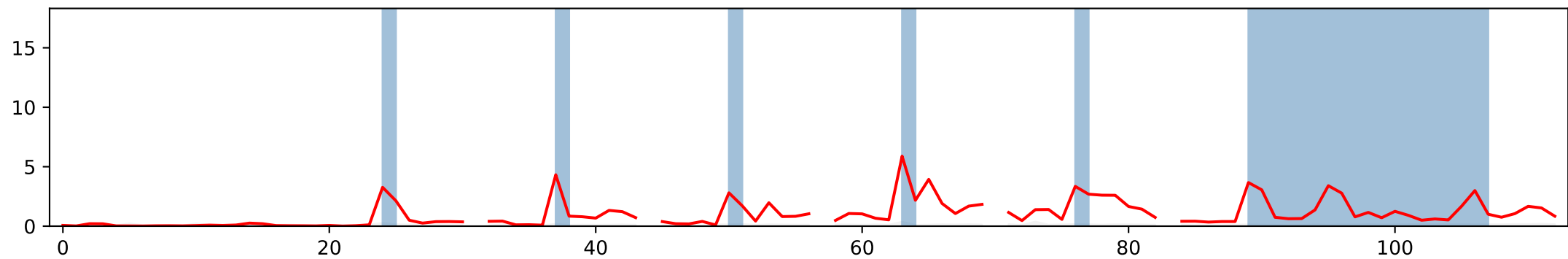
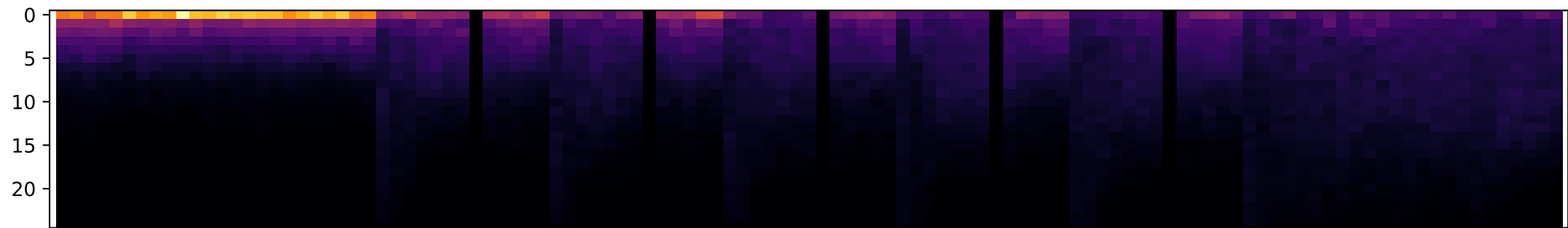
d_curvature_mean_neck



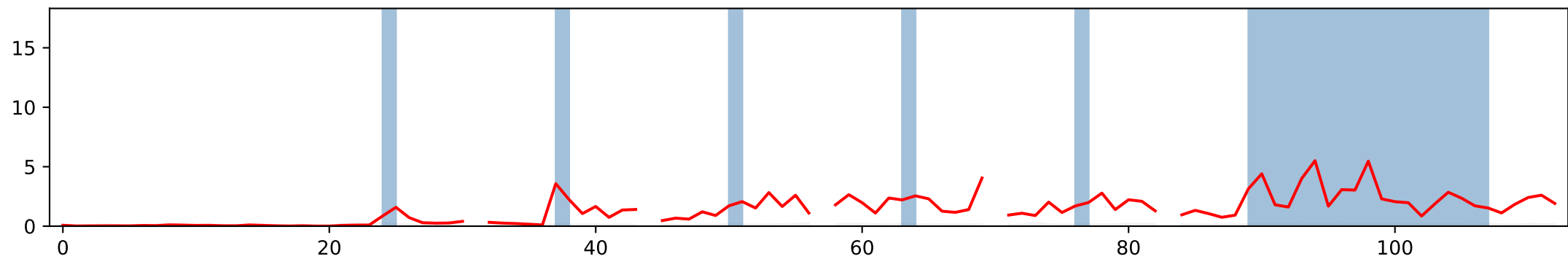
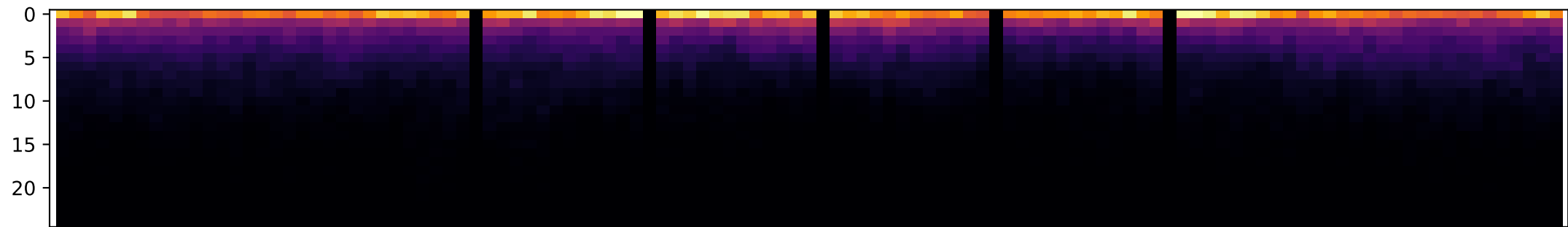
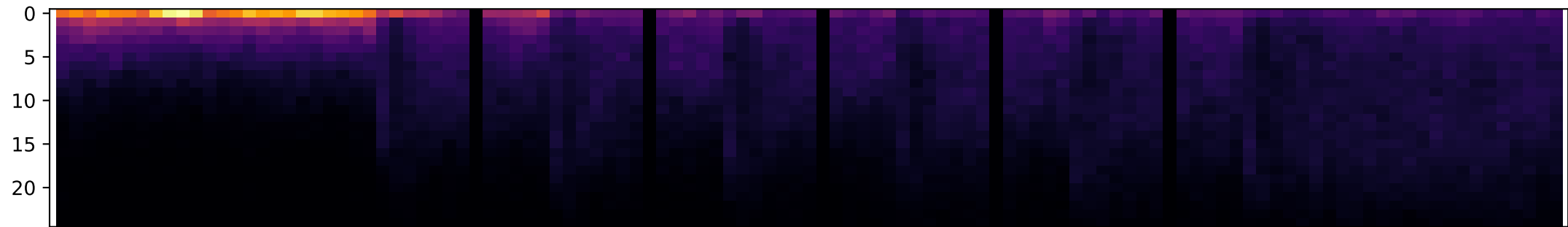
d_curvature_tail



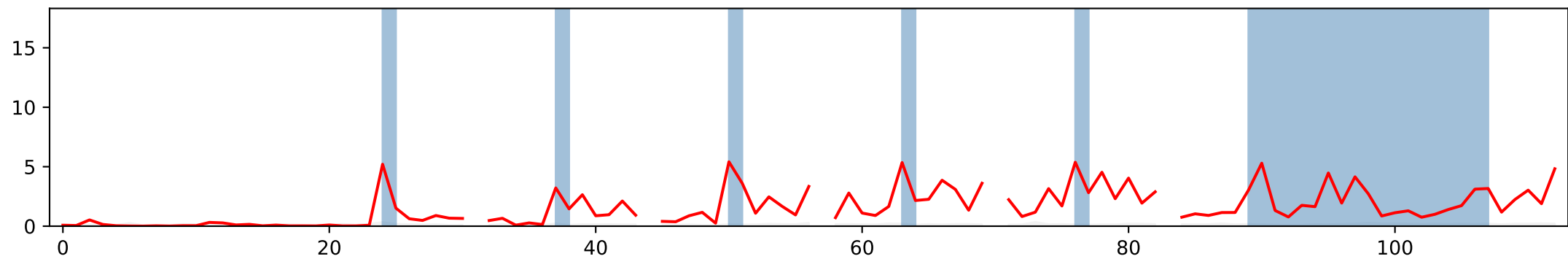
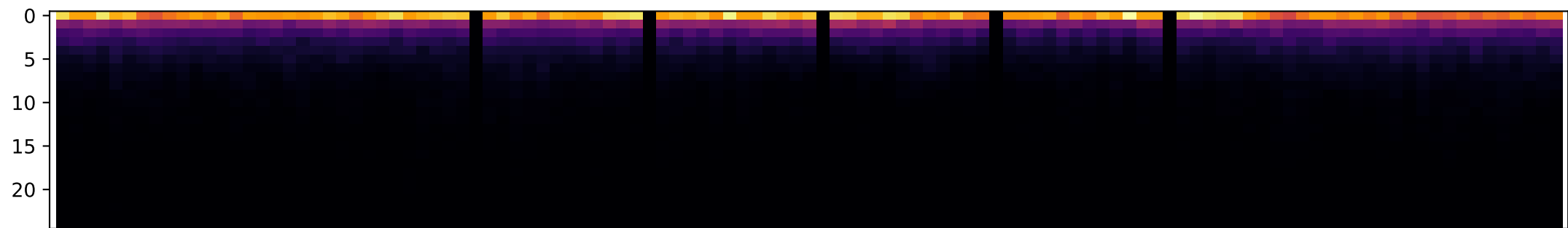
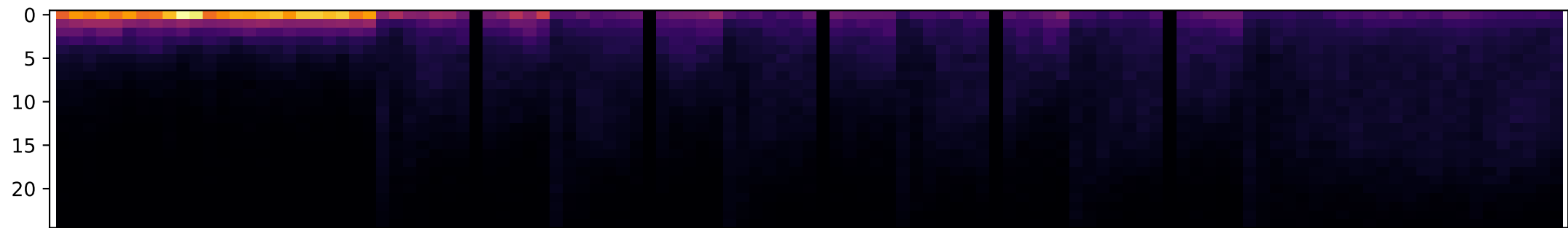
angular_velocity_tail_tip



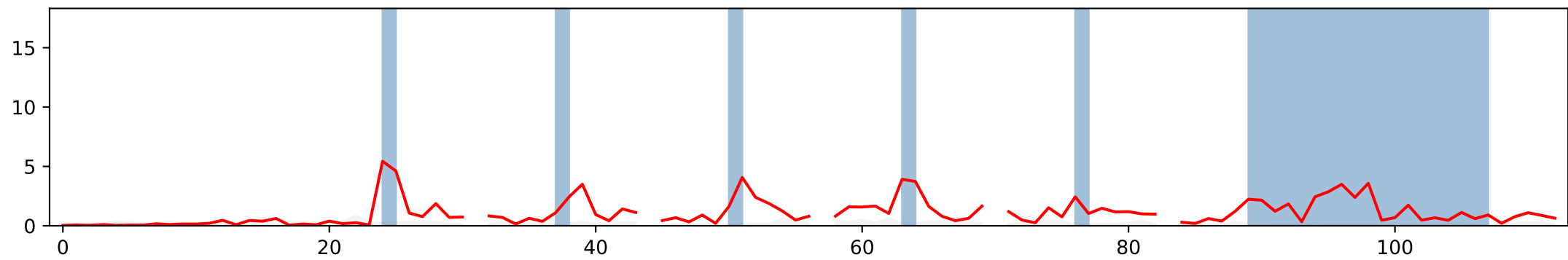
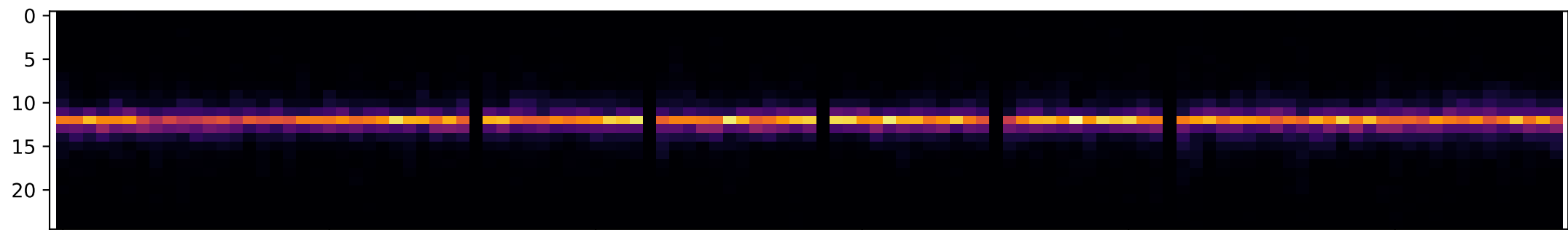
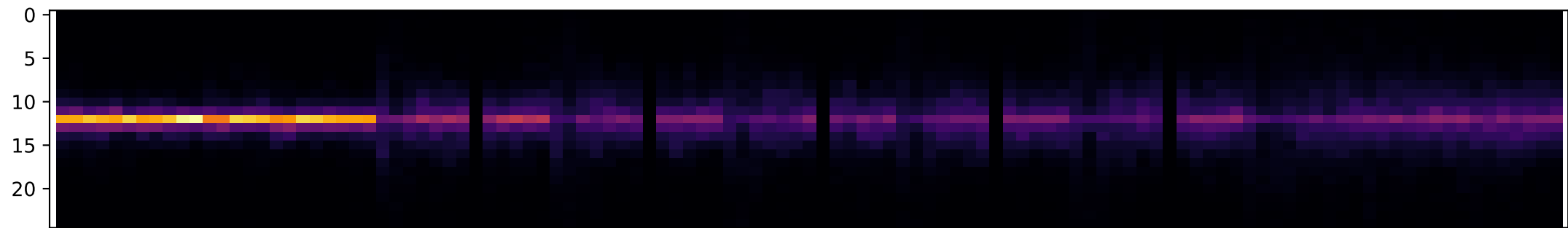
relative_to_neck_angular_velocity_head_tip



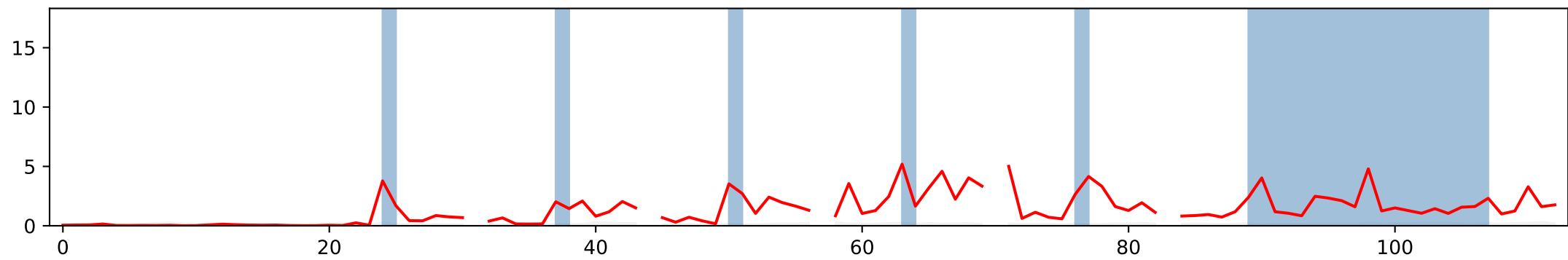
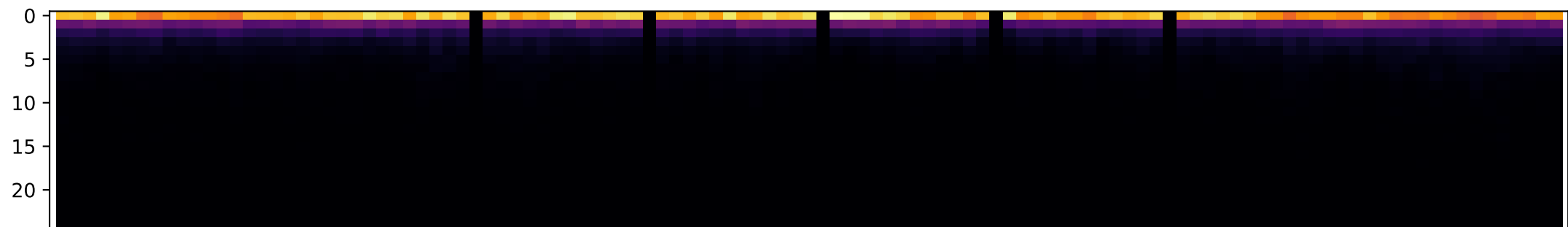
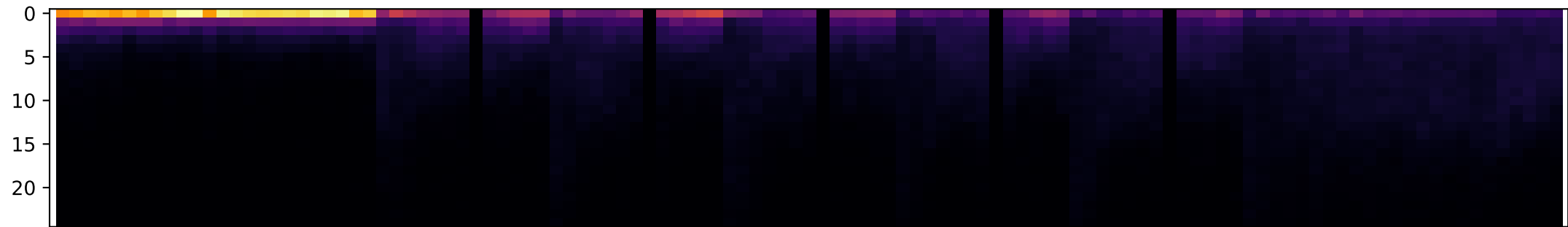
d_curvature_mean_tail



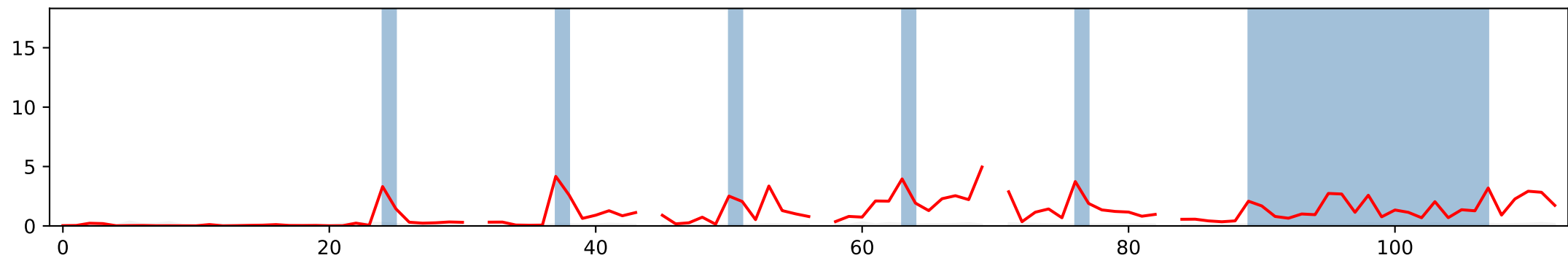
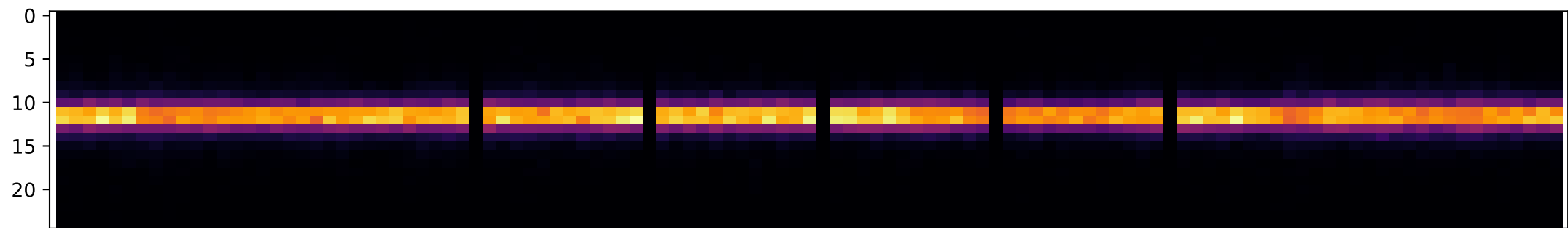
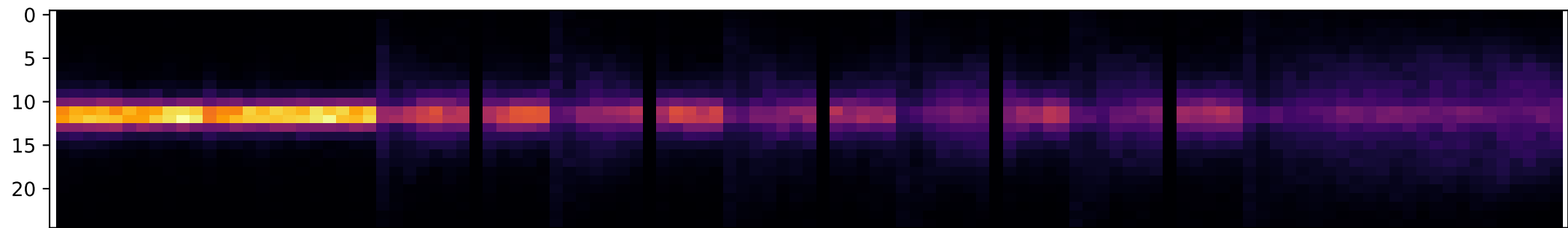
d_orientation_food_edge



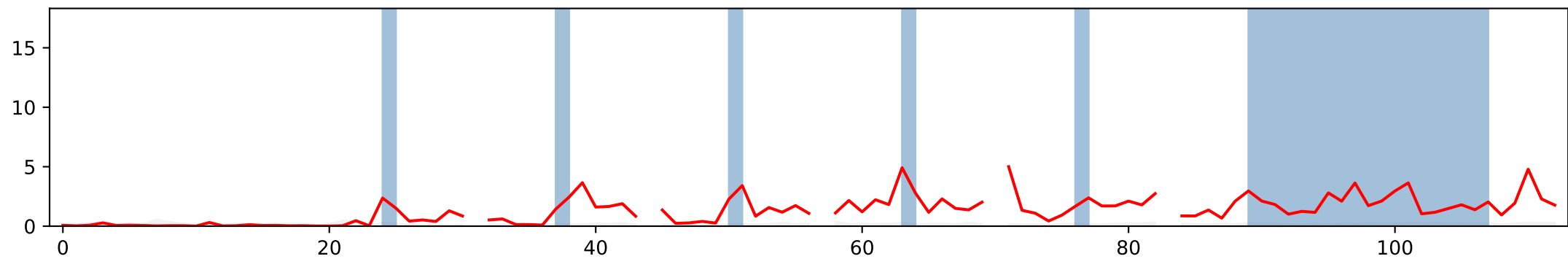
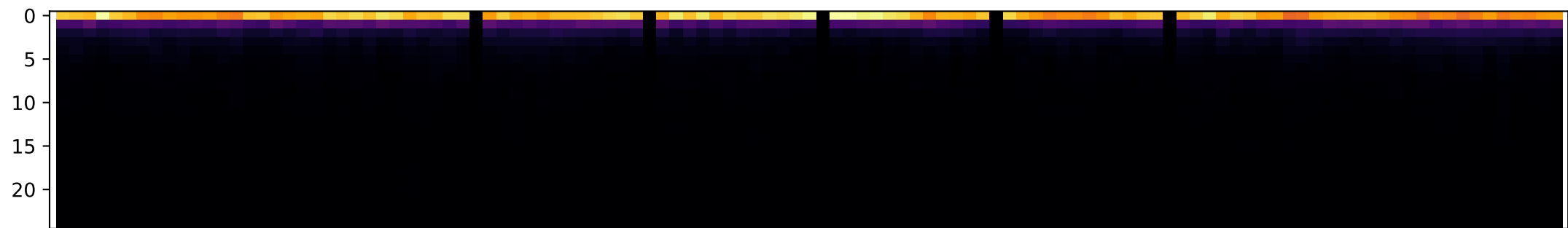
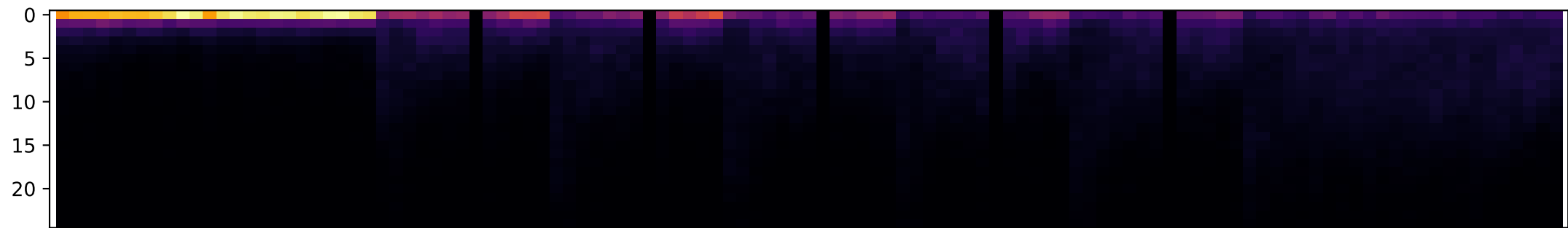
d_angular_velocity_hips



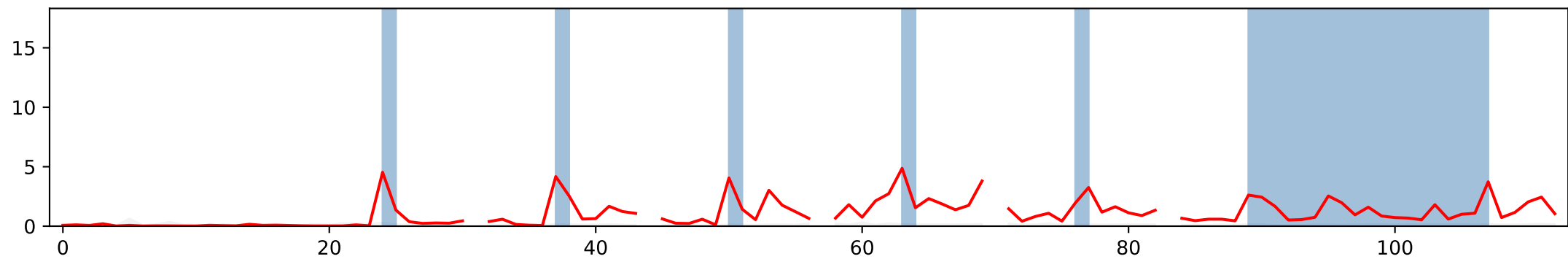
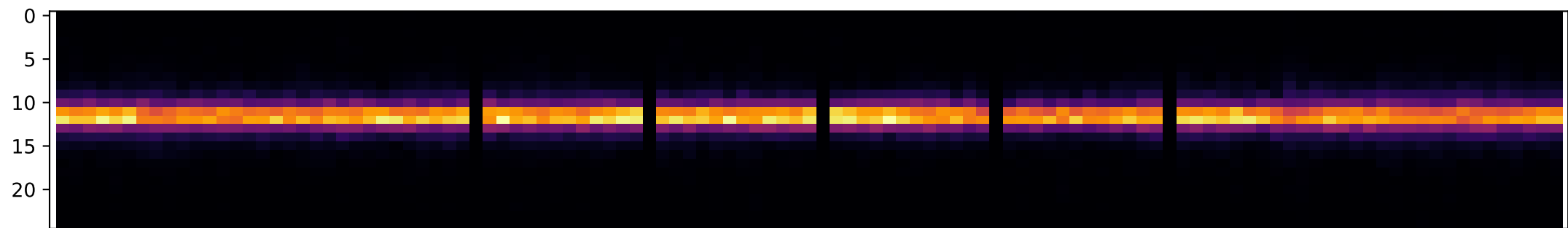
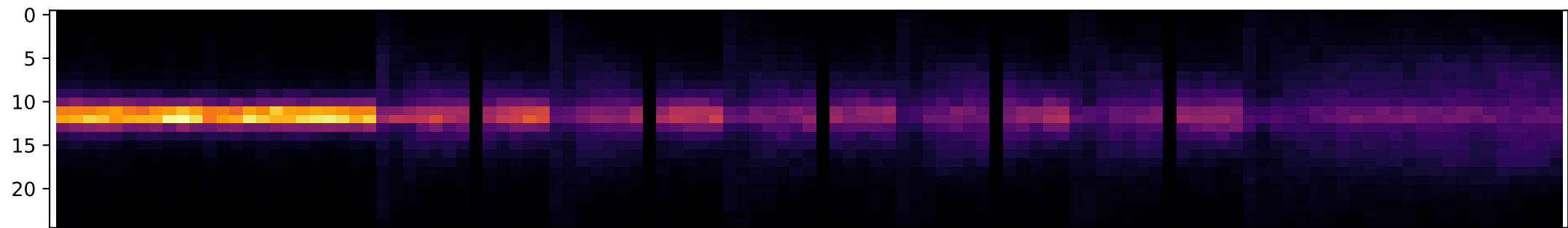
d_relative_to_hips_radial_velocity_tail_tip



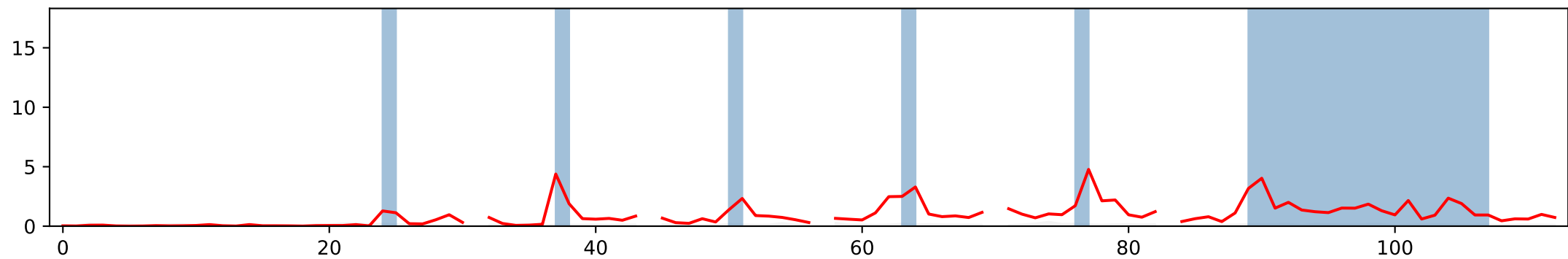
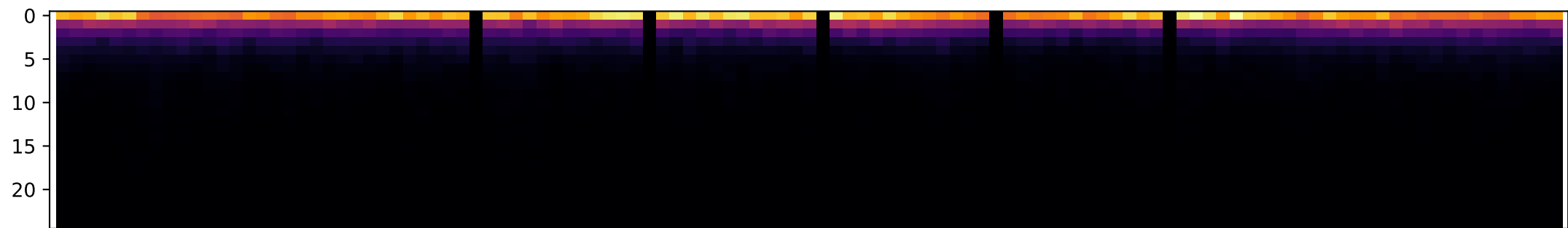
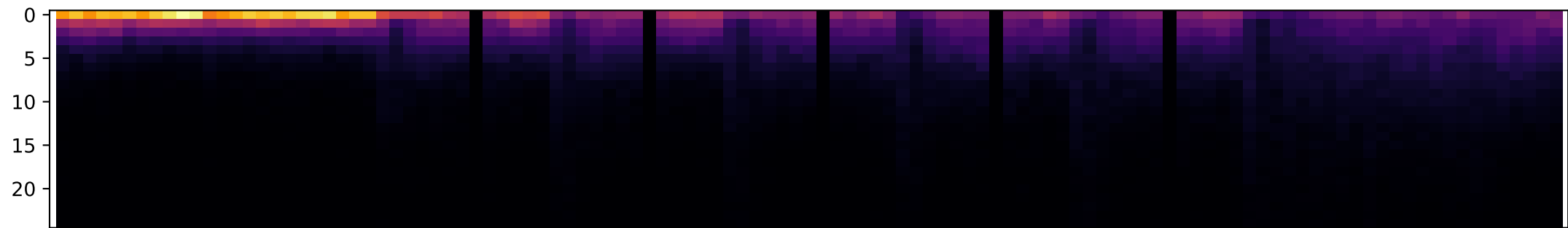
d_angular_velocity_midbody



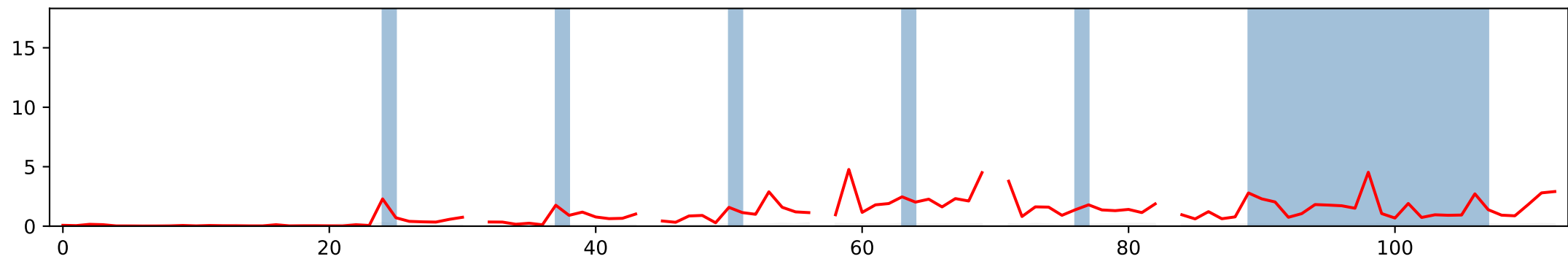
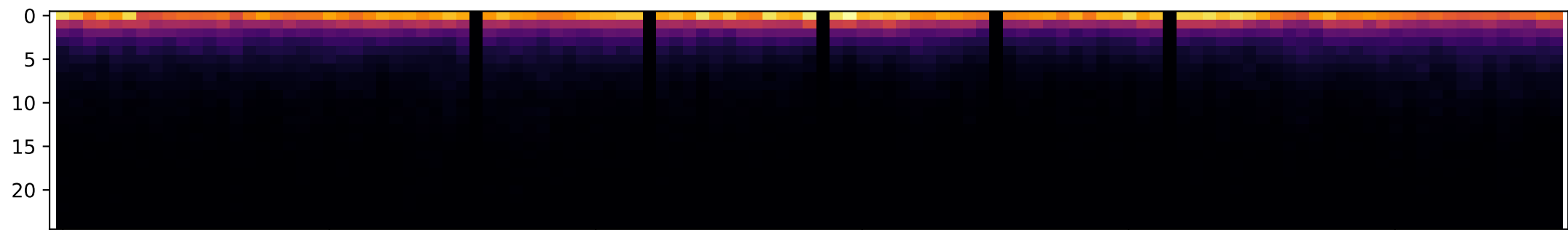
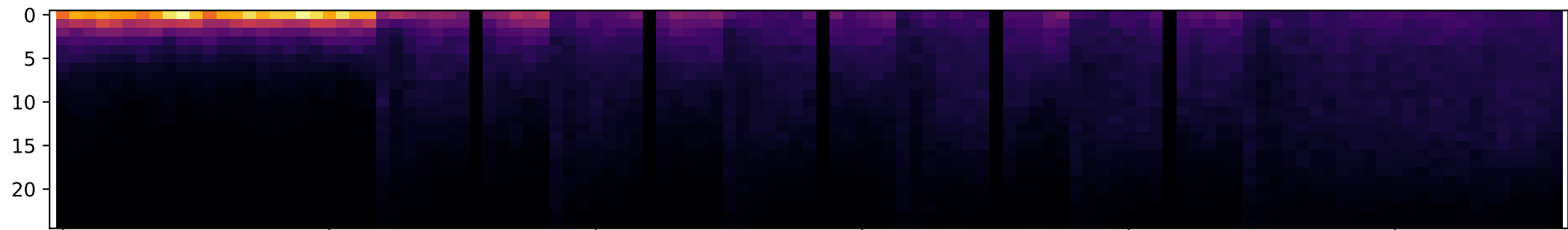
relative_to_hips_radial_velocity_tail_tip



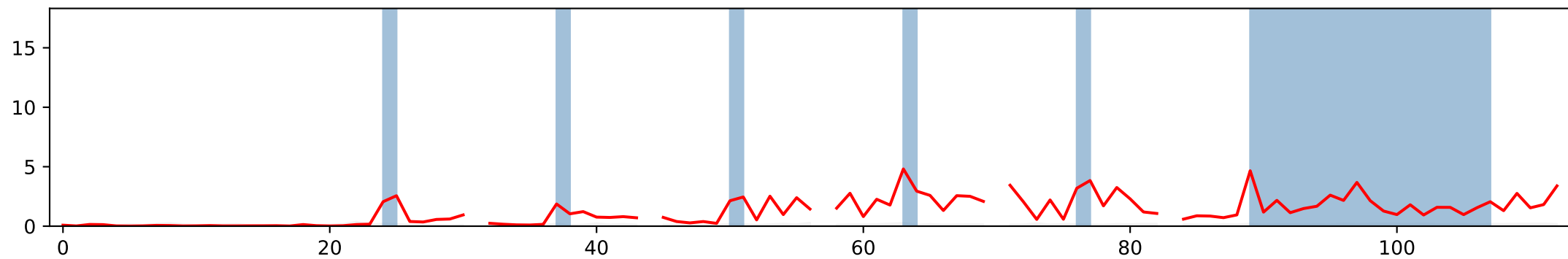
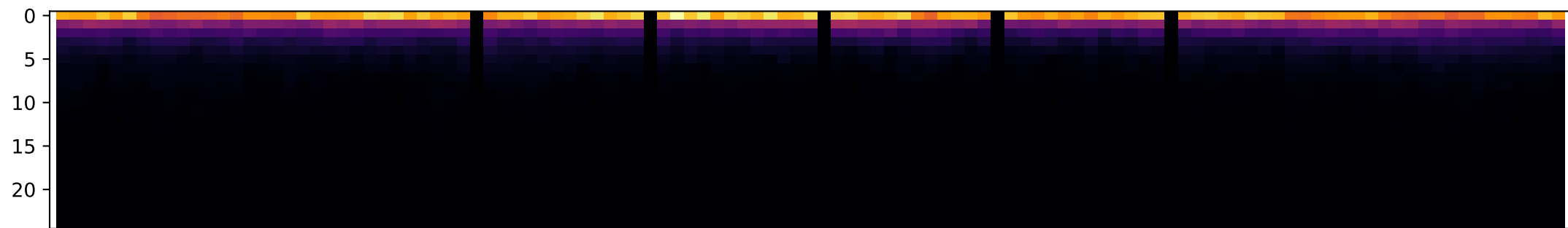
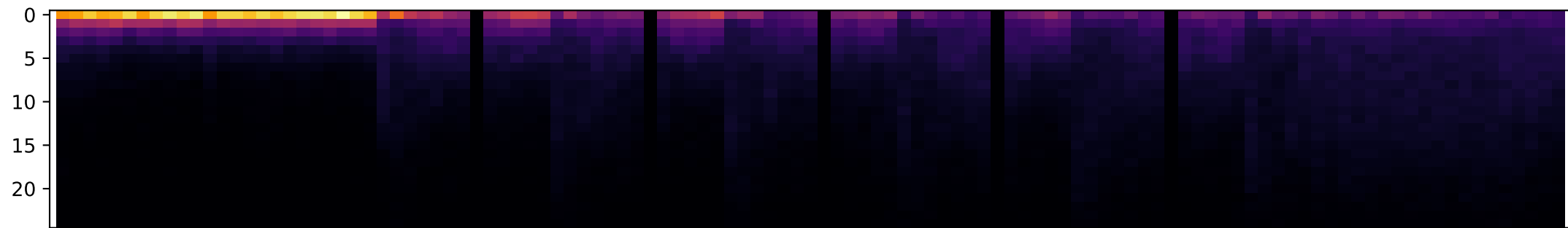
d_relative_to_body_angular_velocity_head_tip



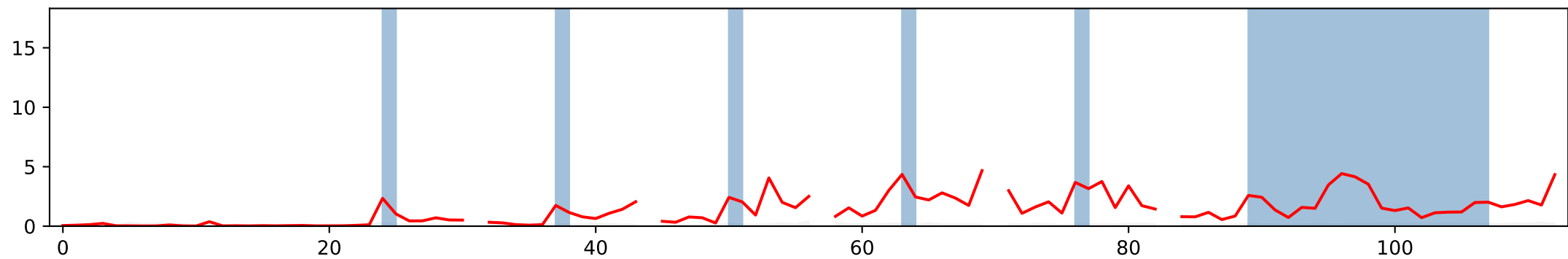
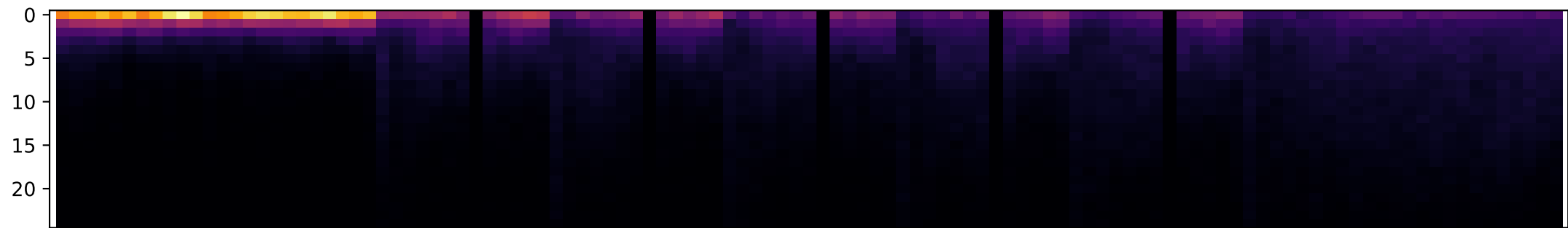
d_curvature_std_midbody



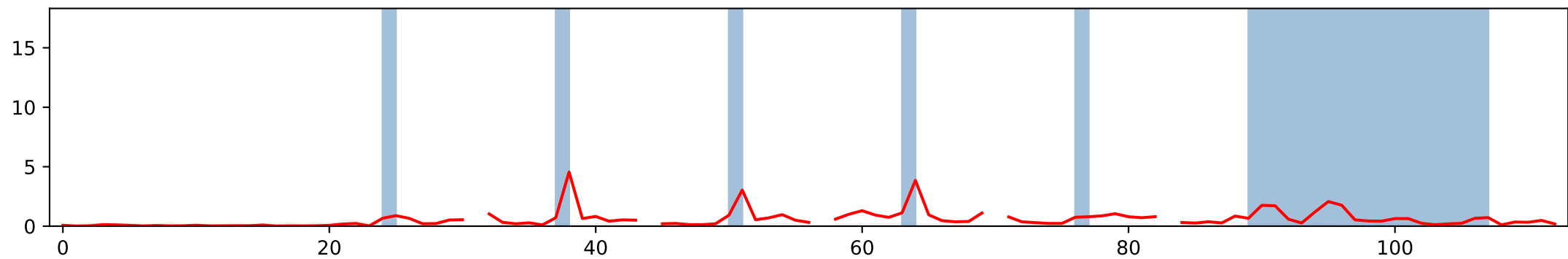
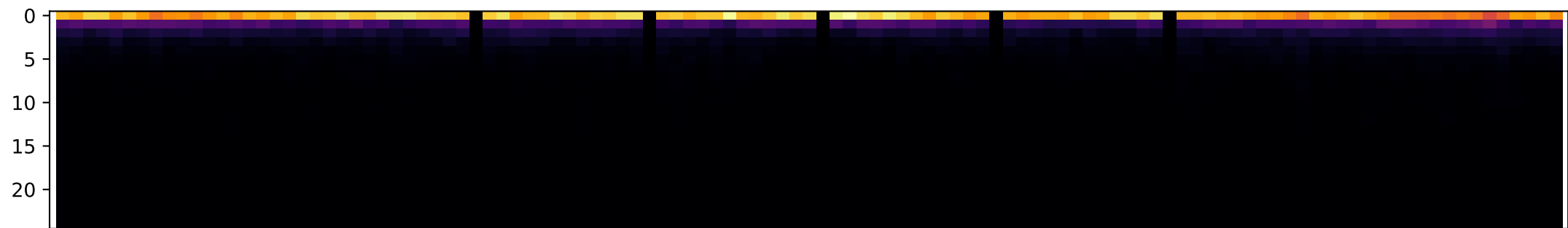
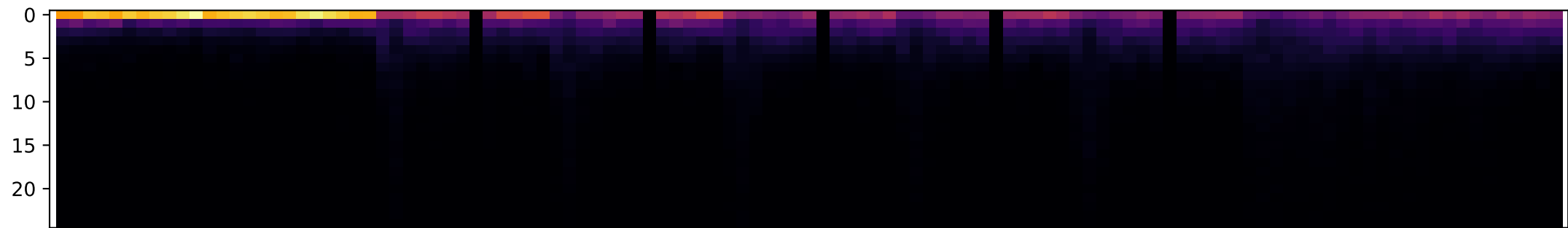
d_angular_velocity_neck



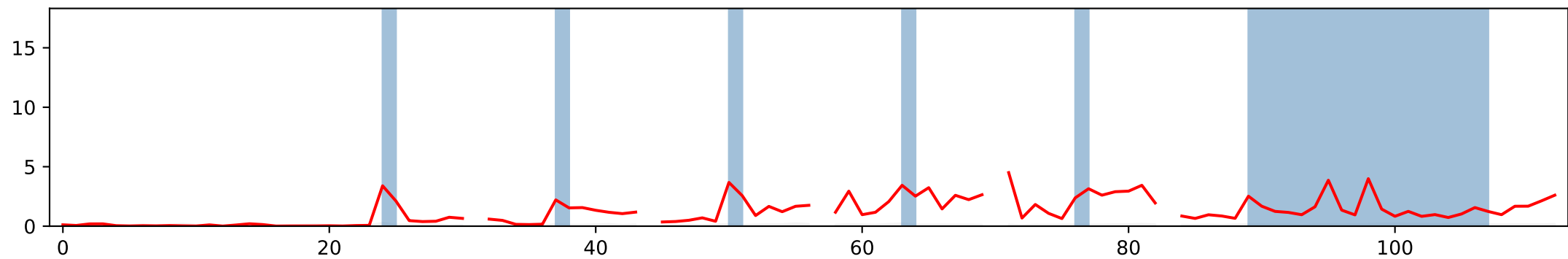
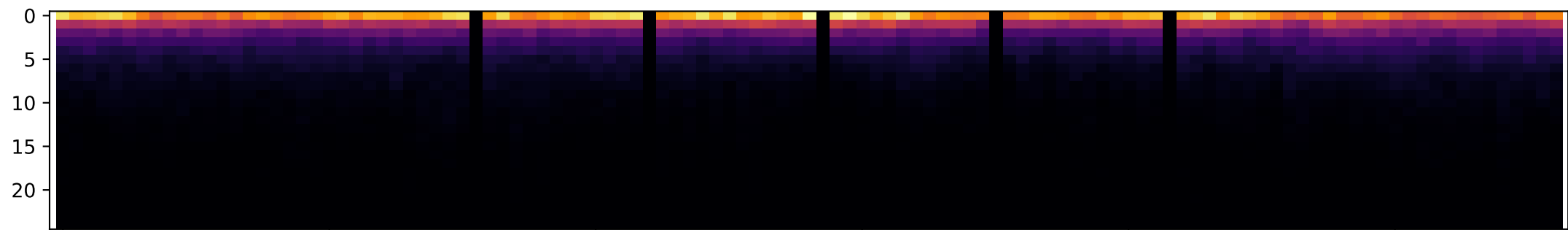
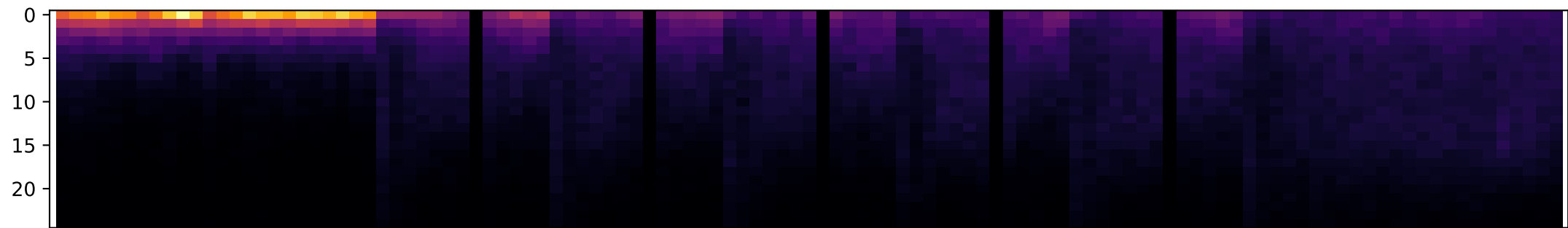
d_relative_to_hips_angular_velocity_tail_tip



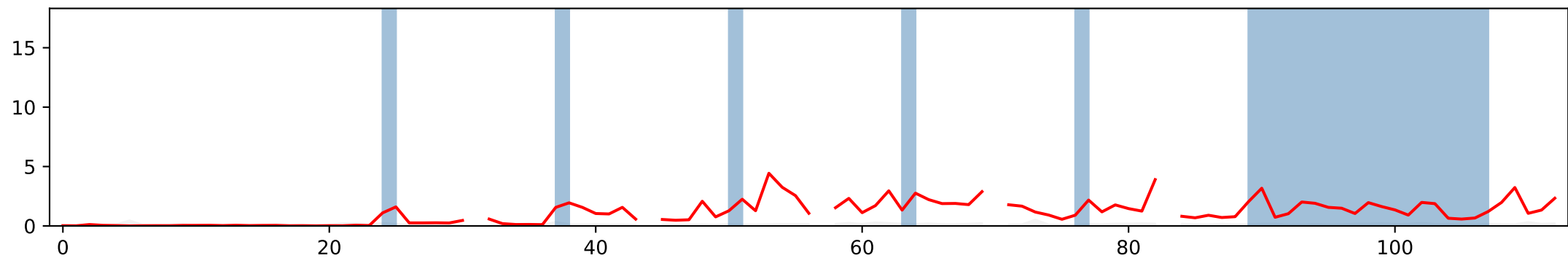
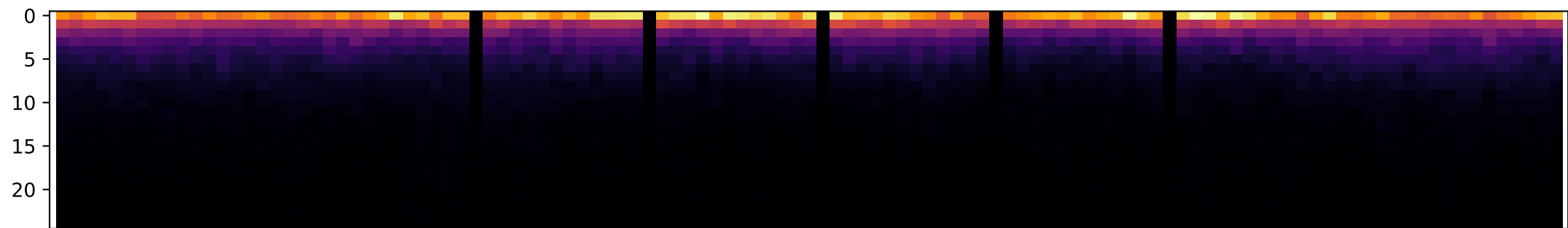
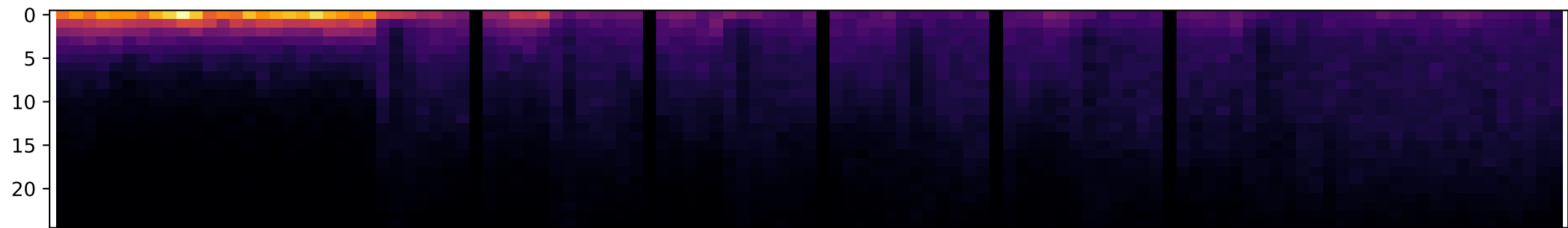
angular_velocity



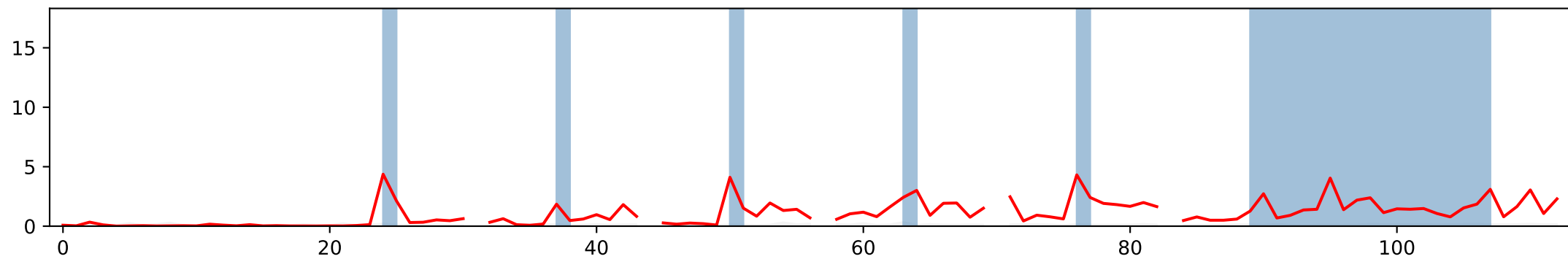
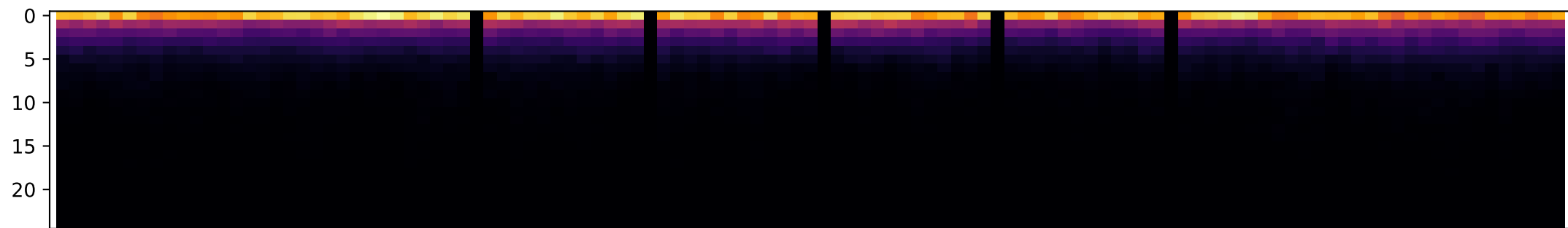
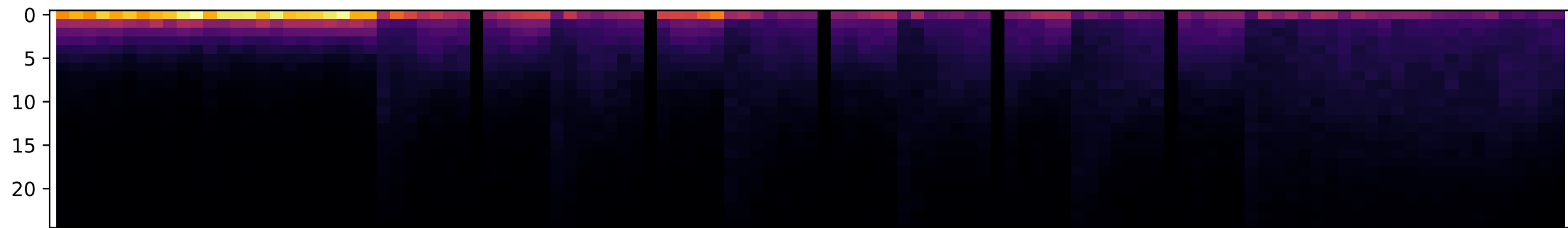
d_curvature_hips



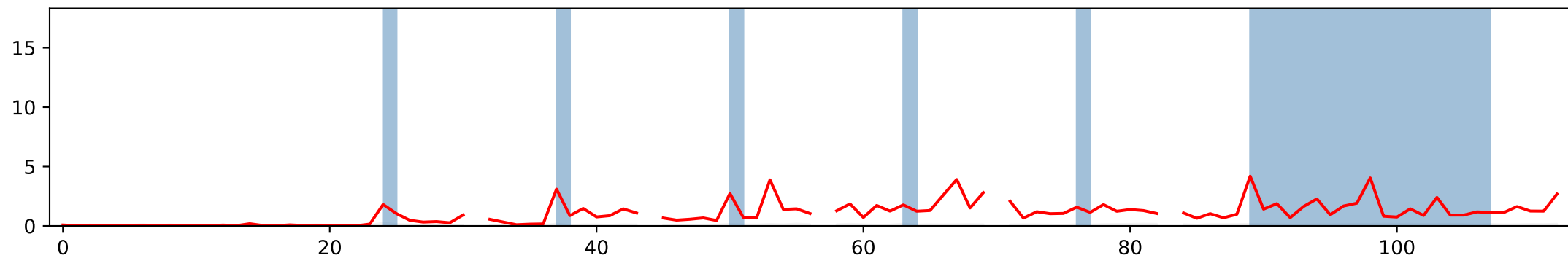
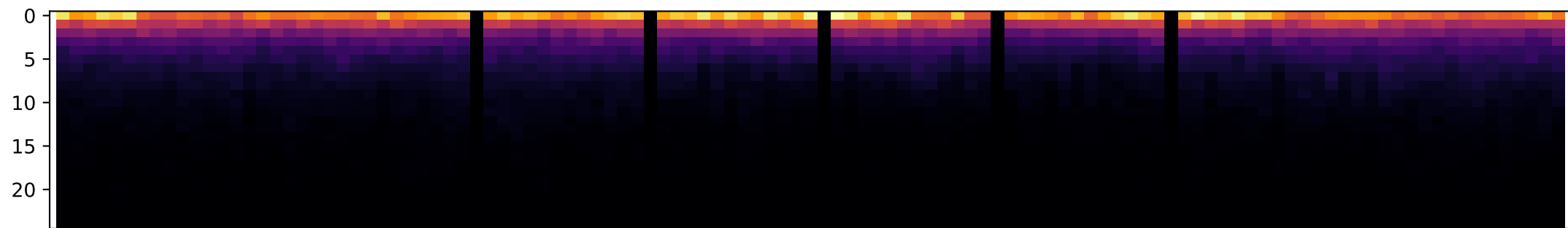
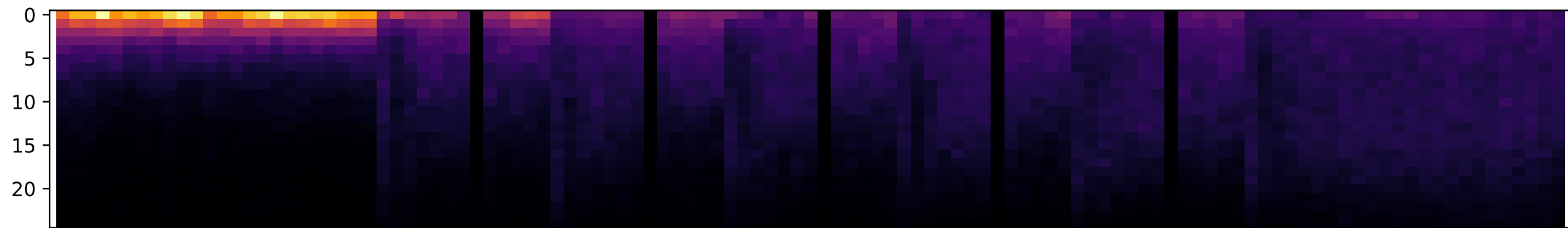
d_eigen_projection_1



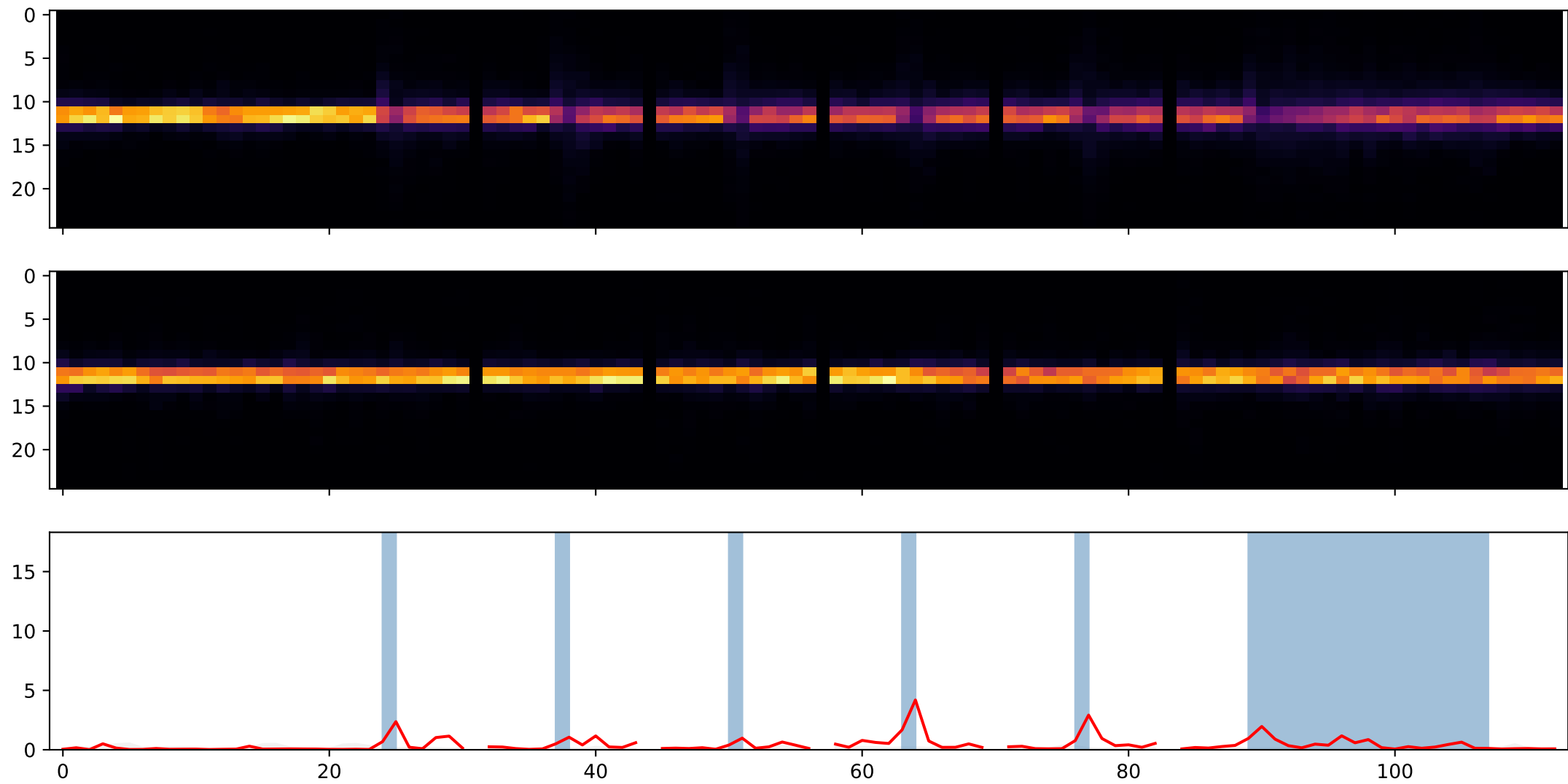
d_angular_velocity_tail_base



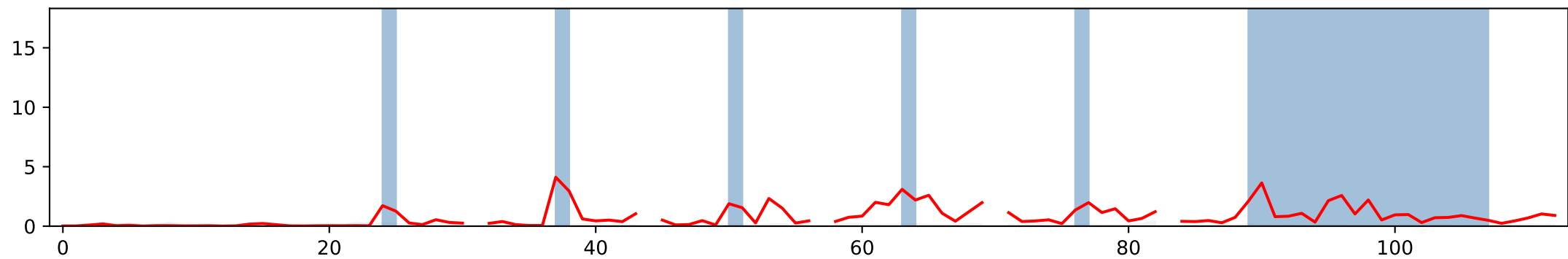
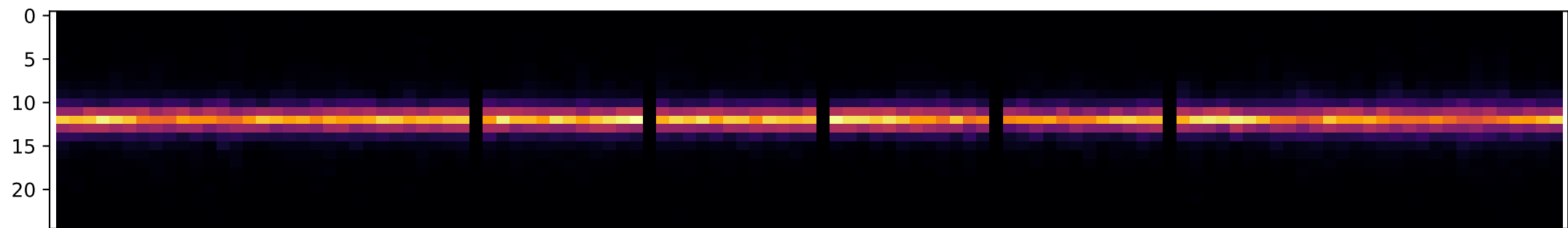
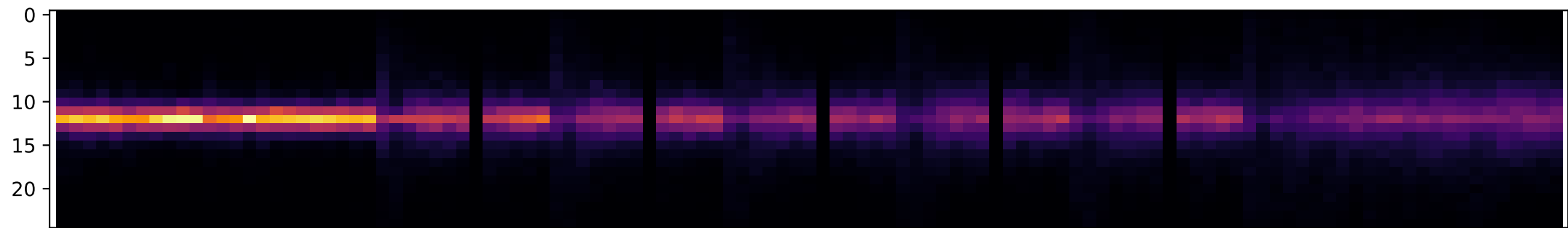
d_curvature_neck



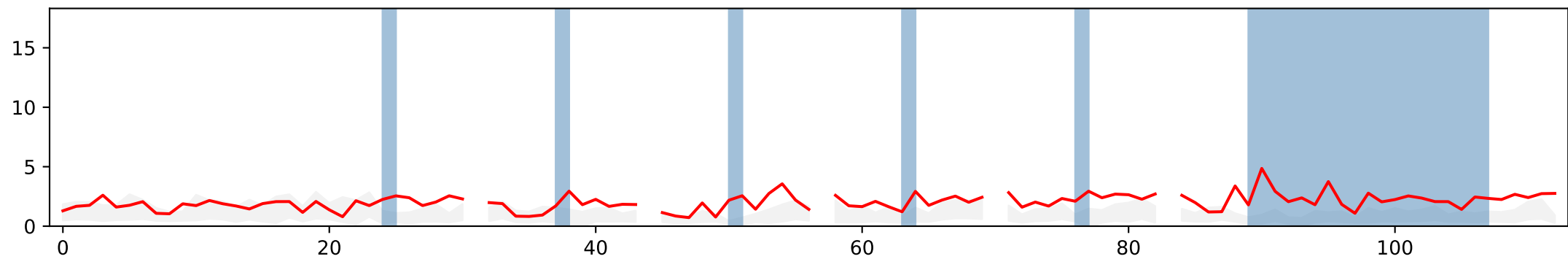
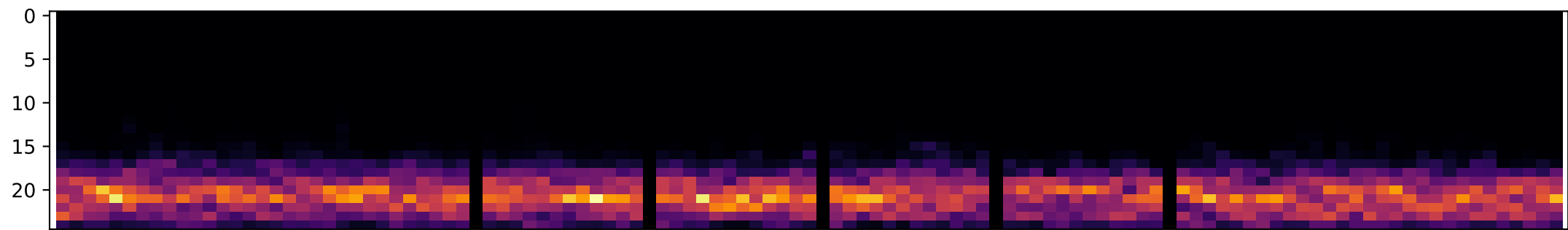
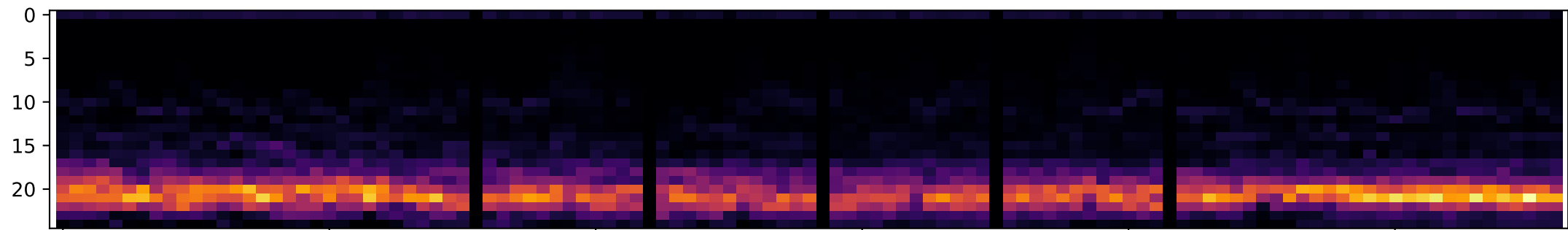
d_quirkiness



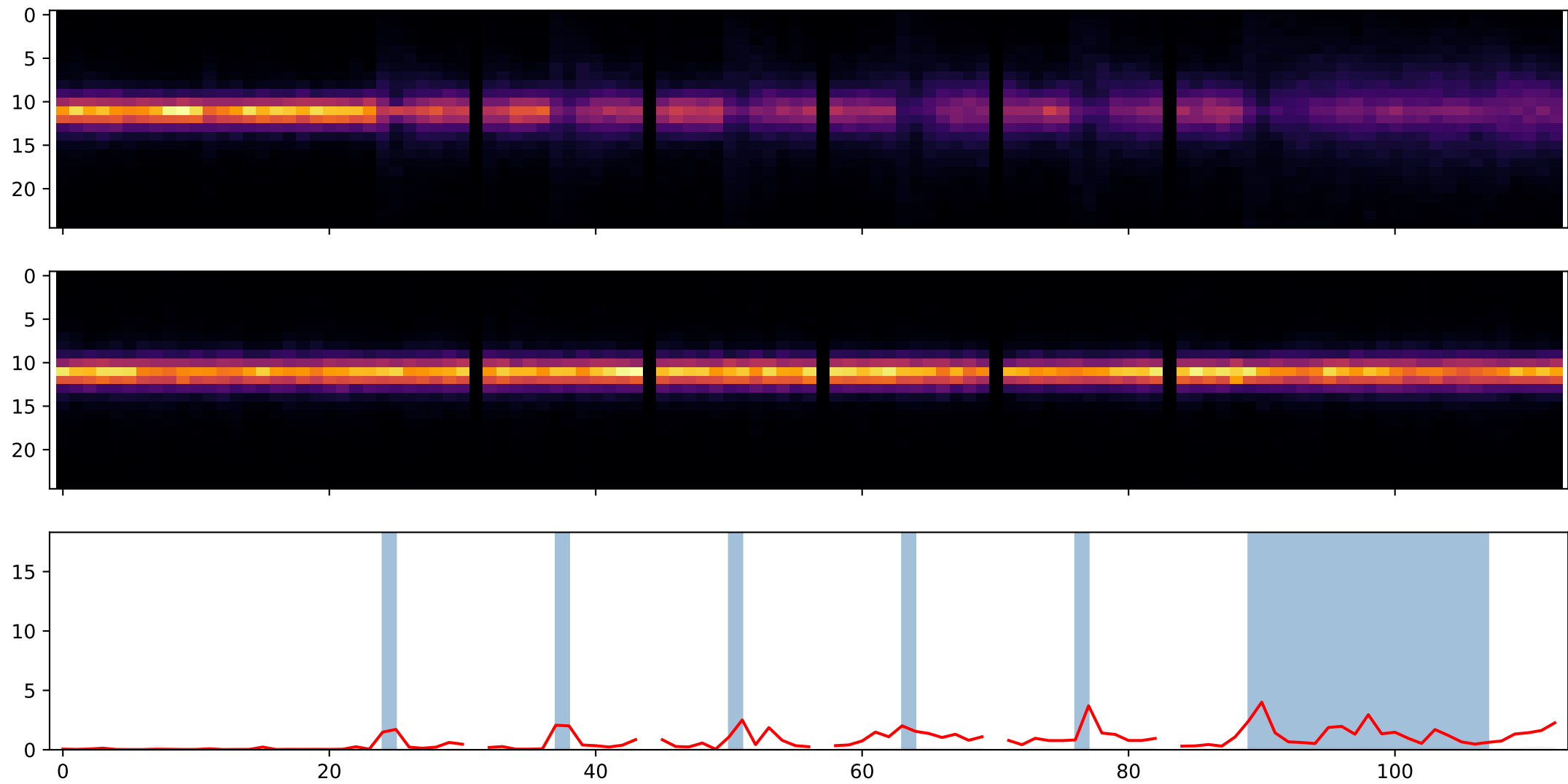
relative_to_body_radial_velocity_hips



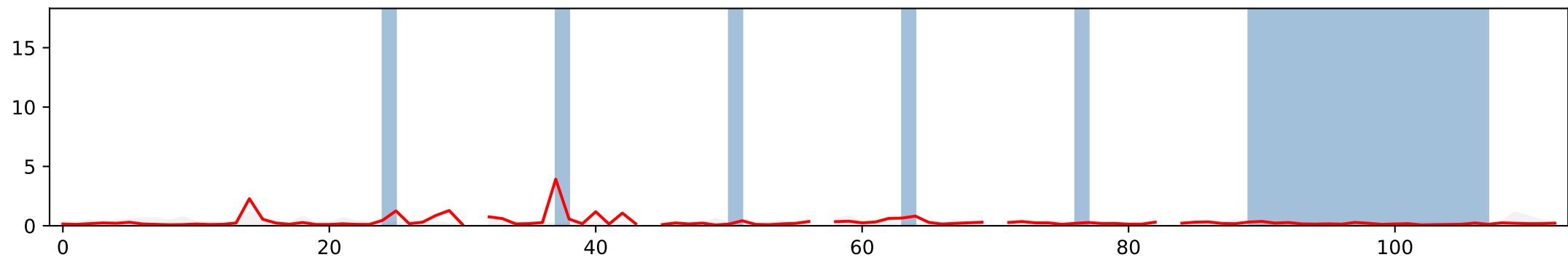
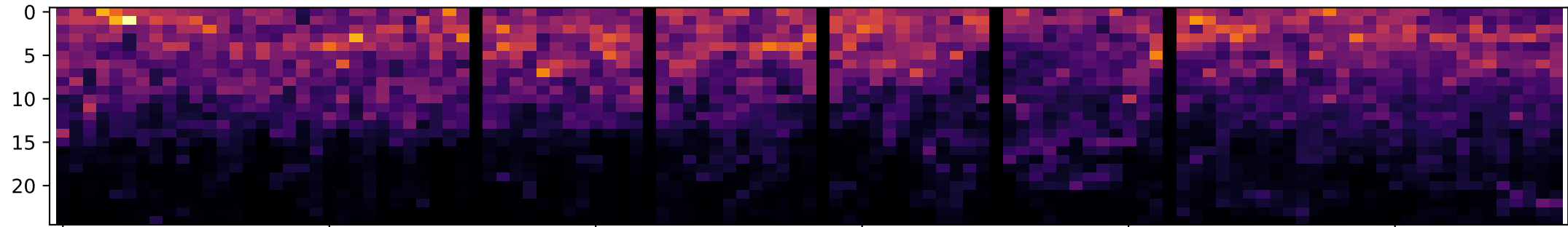
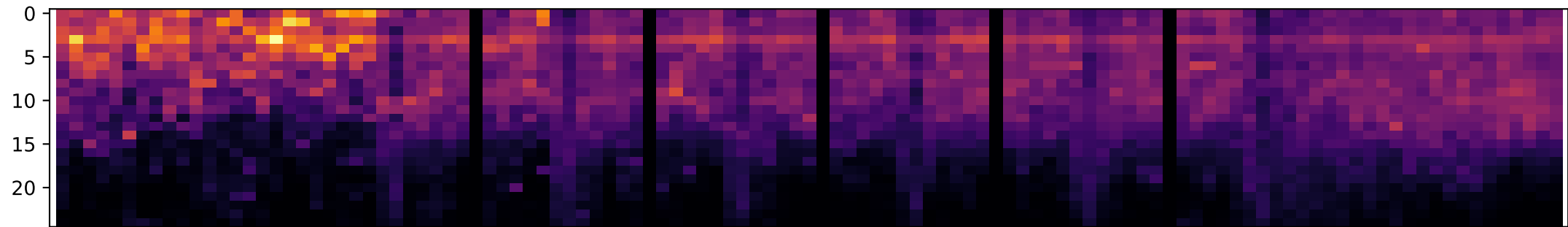
length



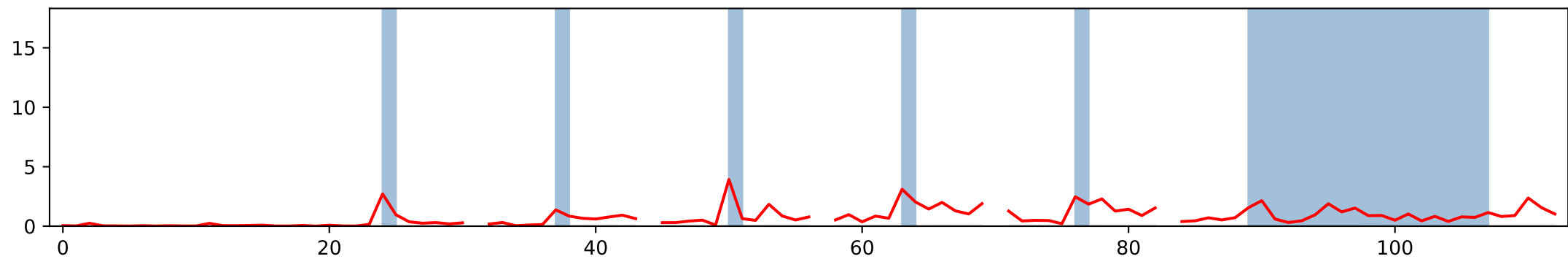
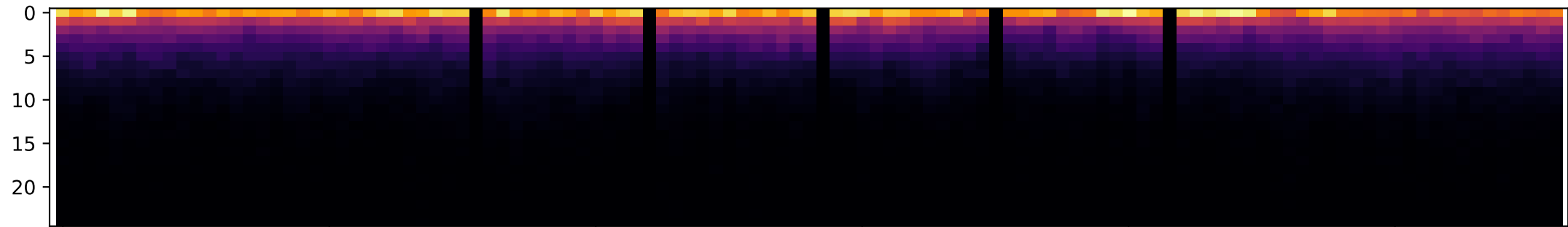
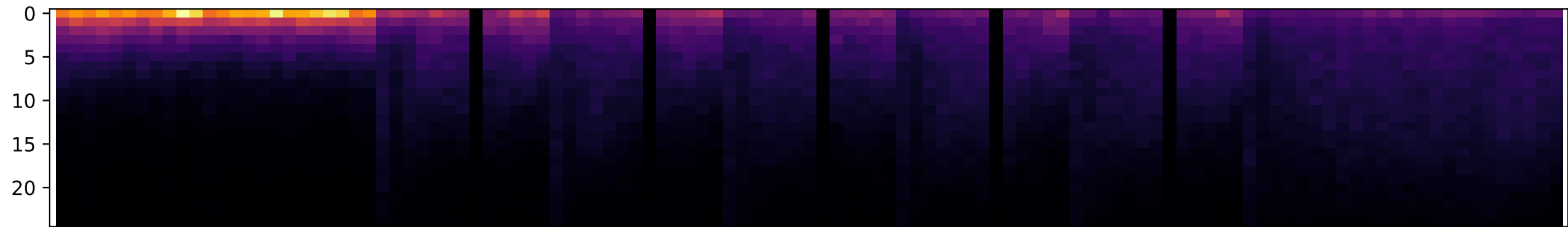
d_relative_to_body_radial_velocity_neck



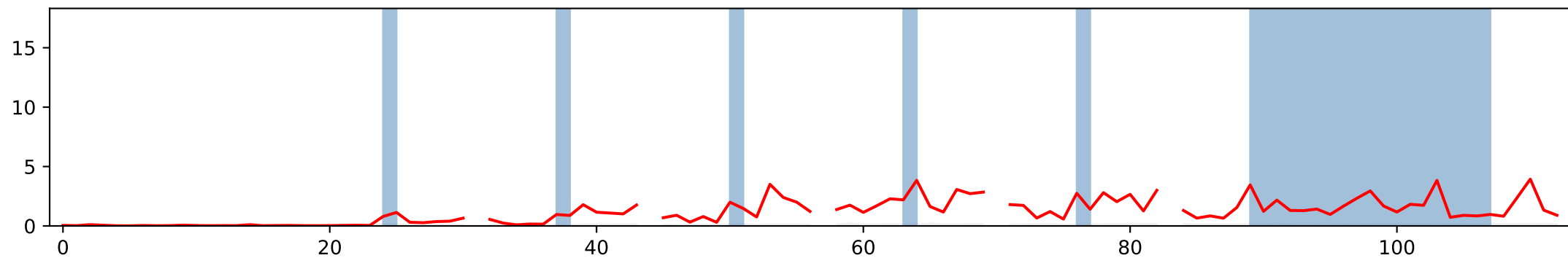
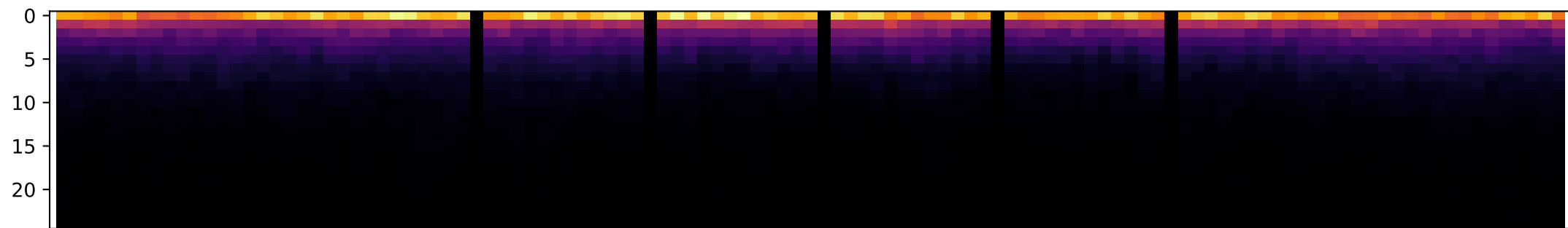
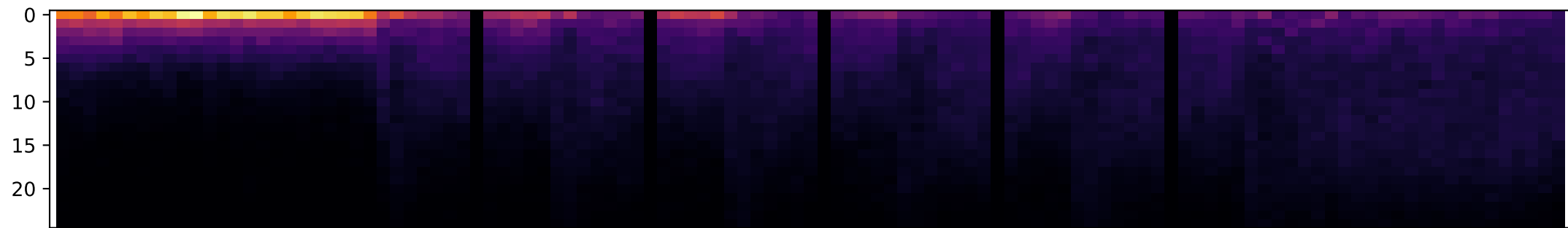
curvature_mean_midbody



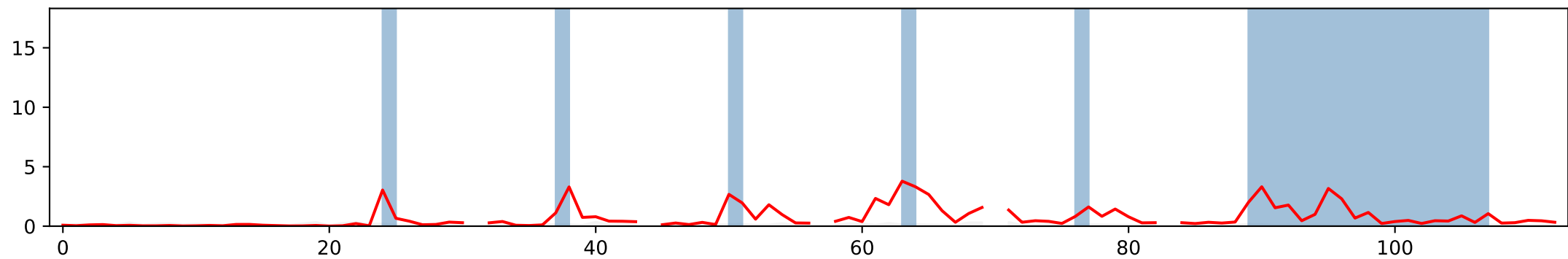
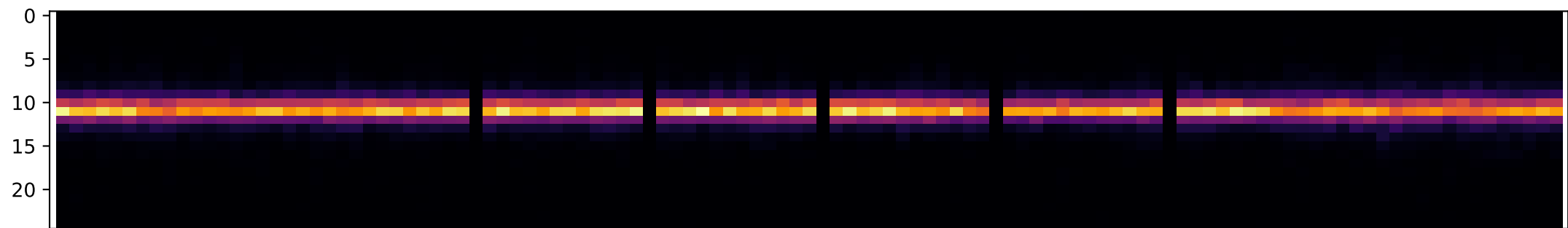
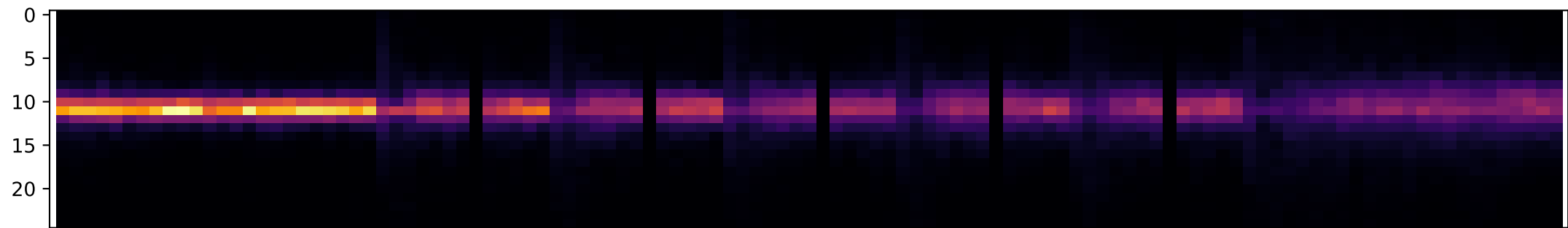
relative_to_tail_base_angular_velocity_tail_tip



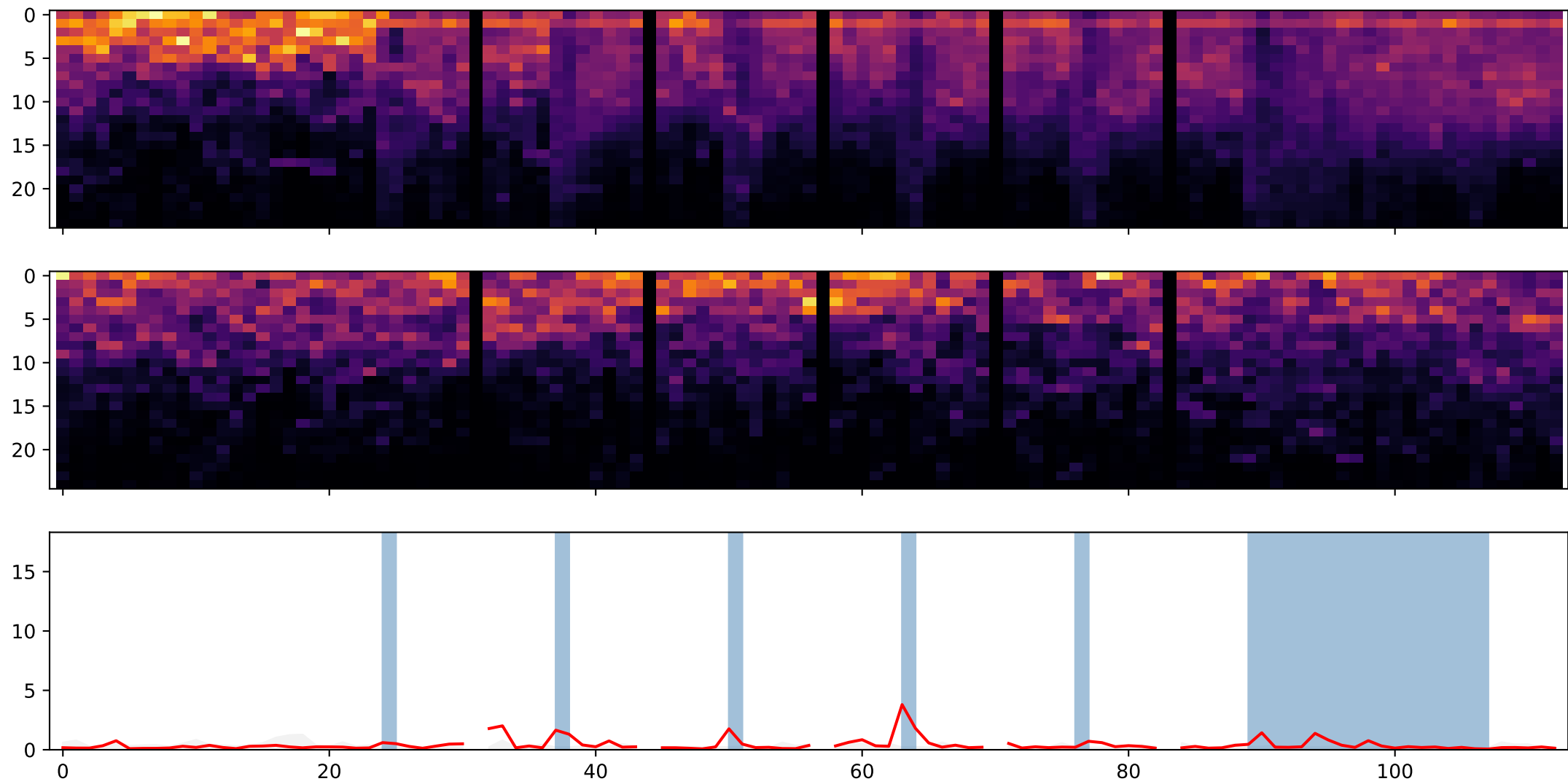
angular_velocity_head_base



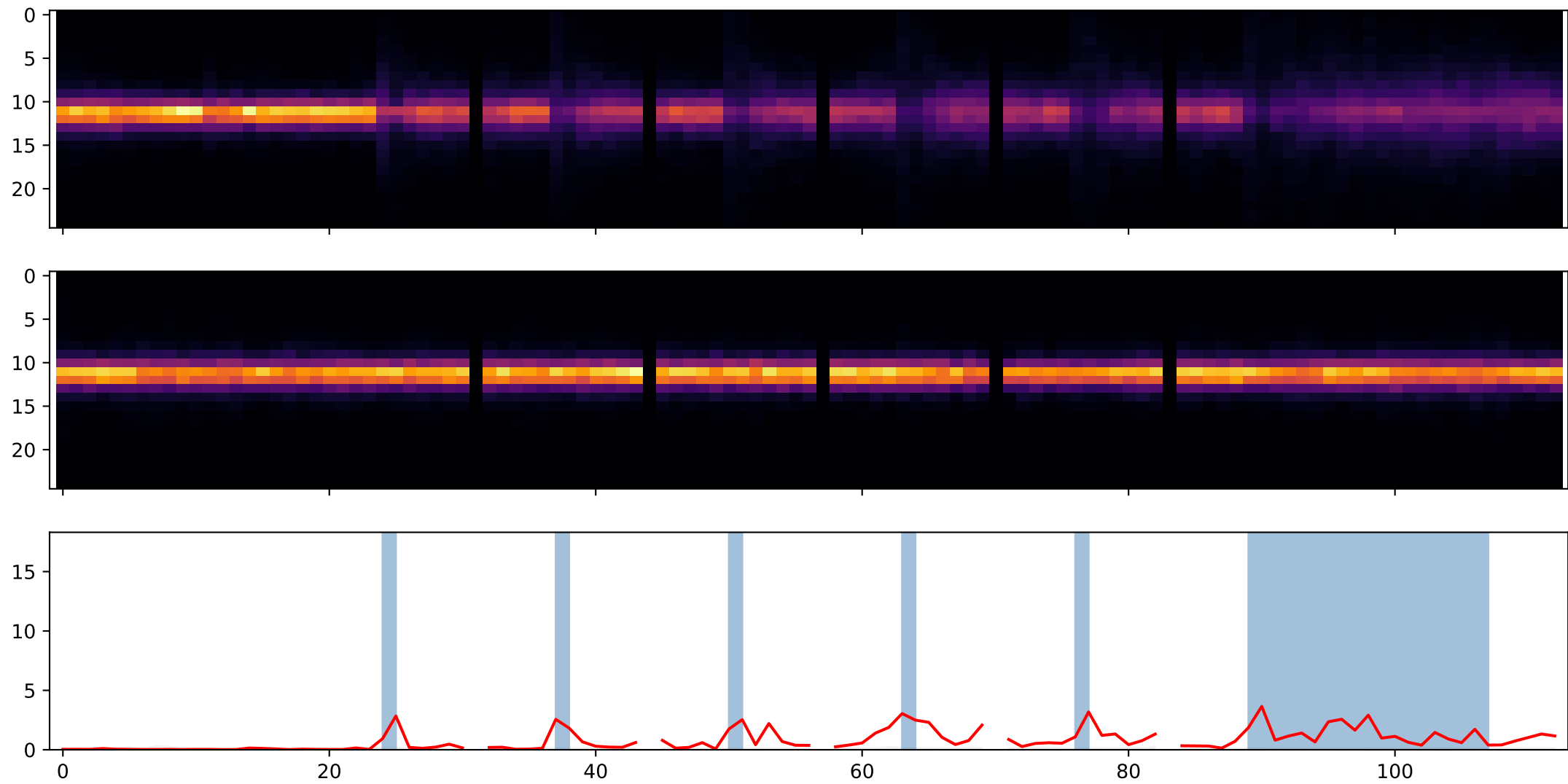
relative_to_body_radial_velocity_tail_tip



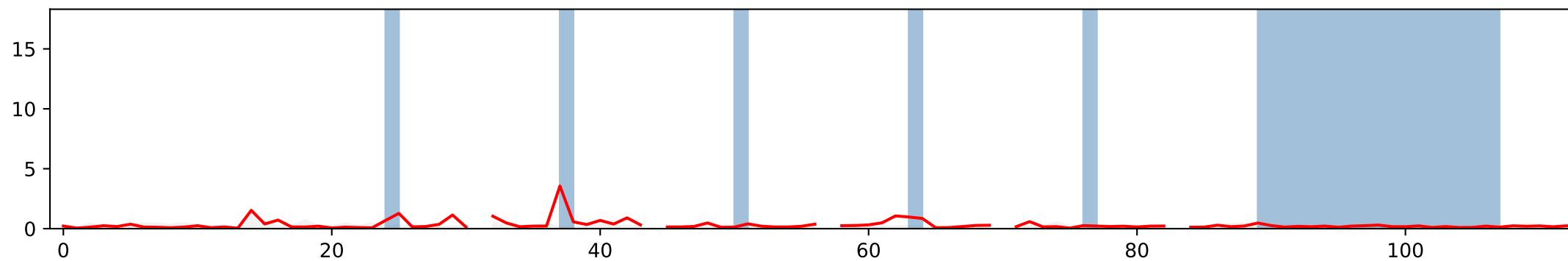
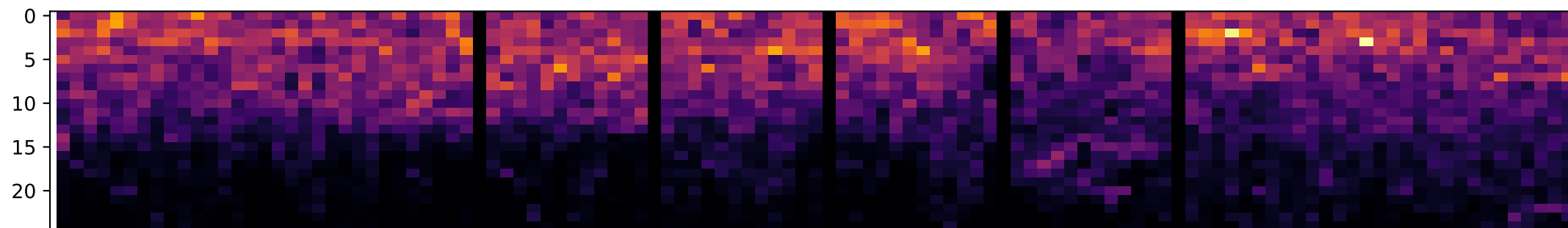
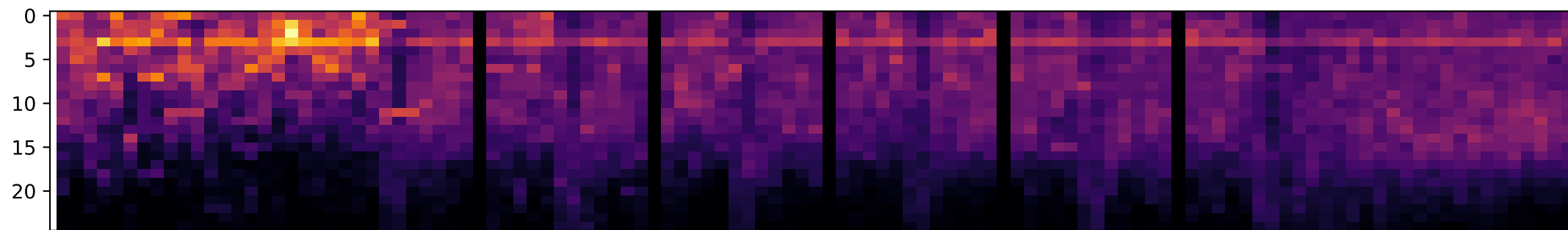
eigen_projection_2



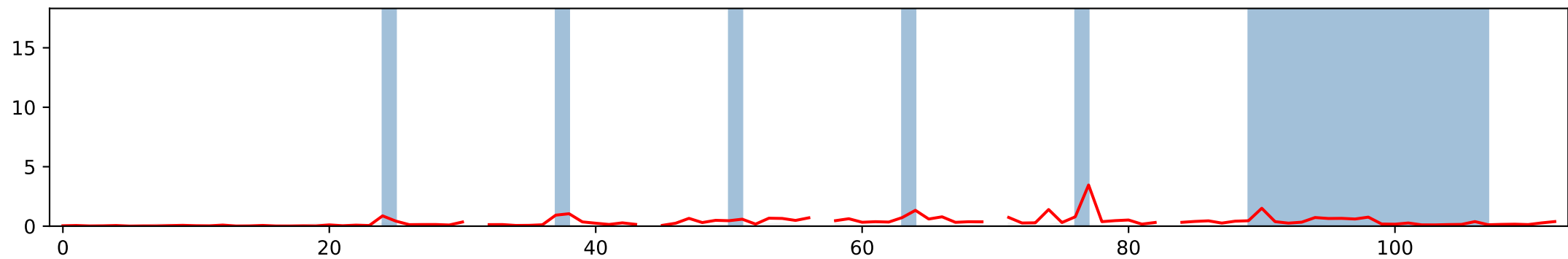
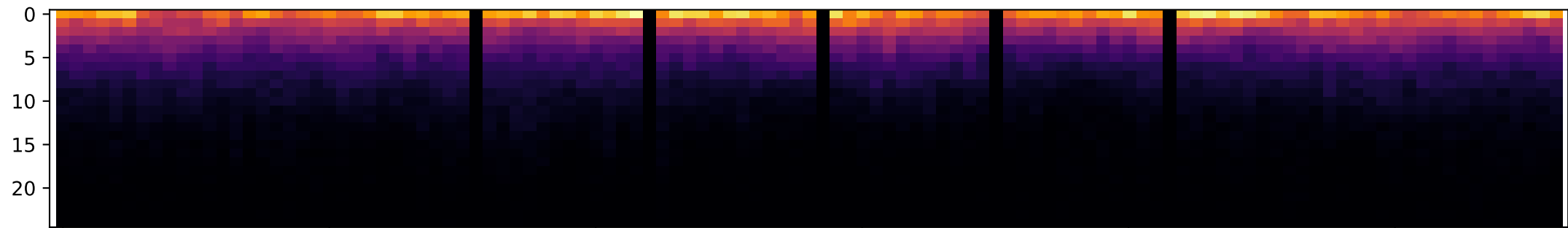
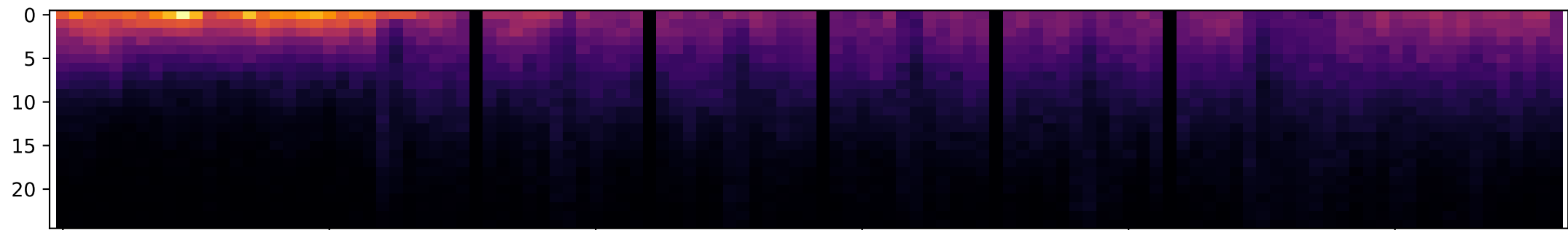
d_relative_to_body_radial_velocity_hips



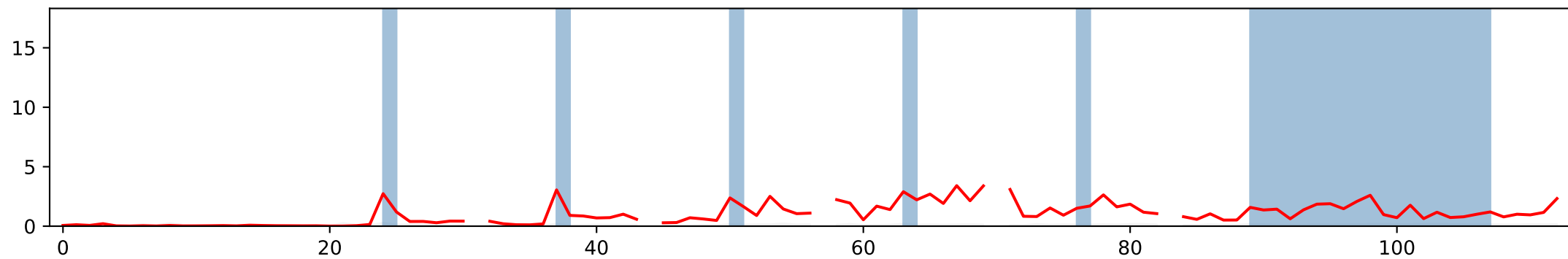
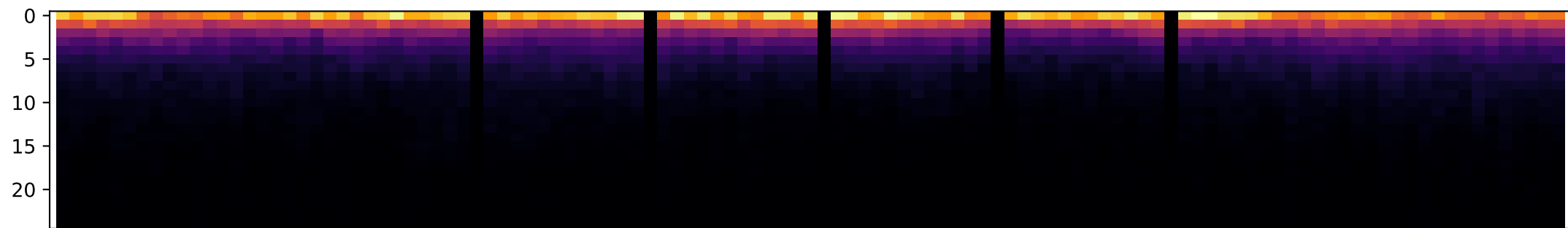
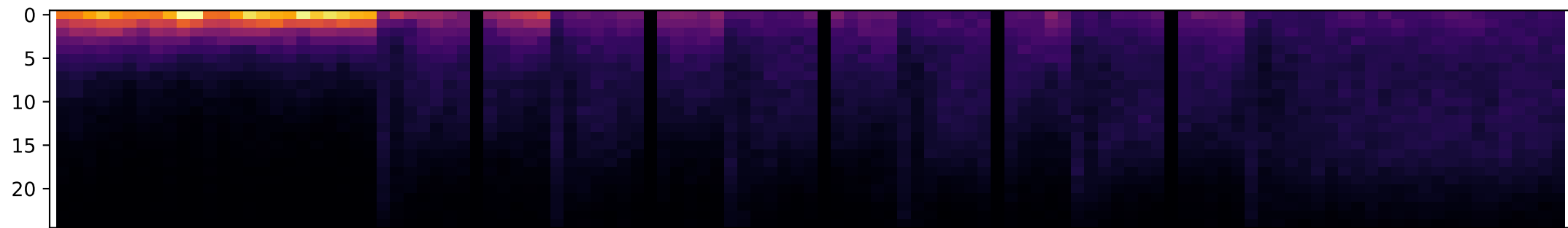
eigen_projection_3



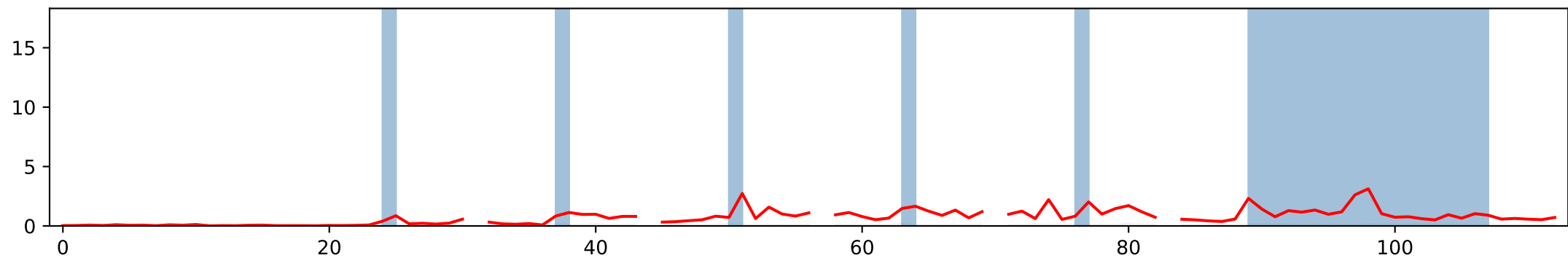
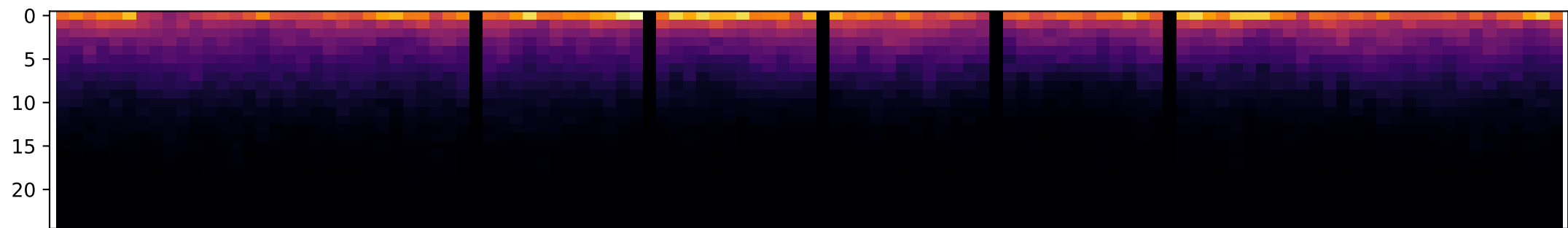
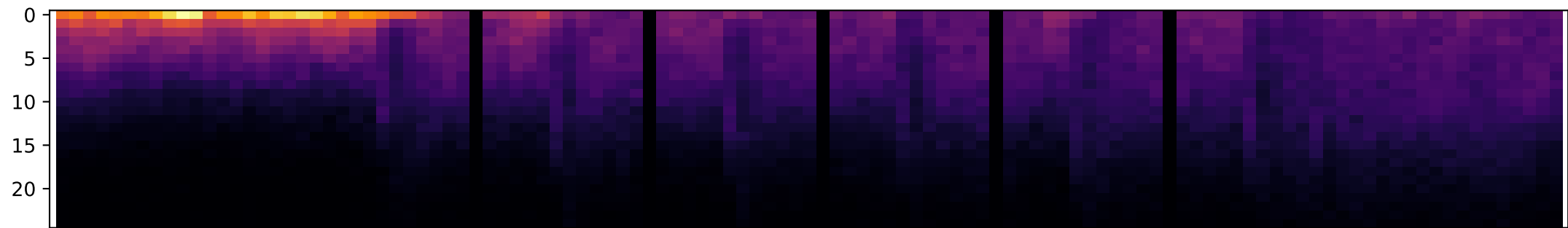
d_eigen_projection_4



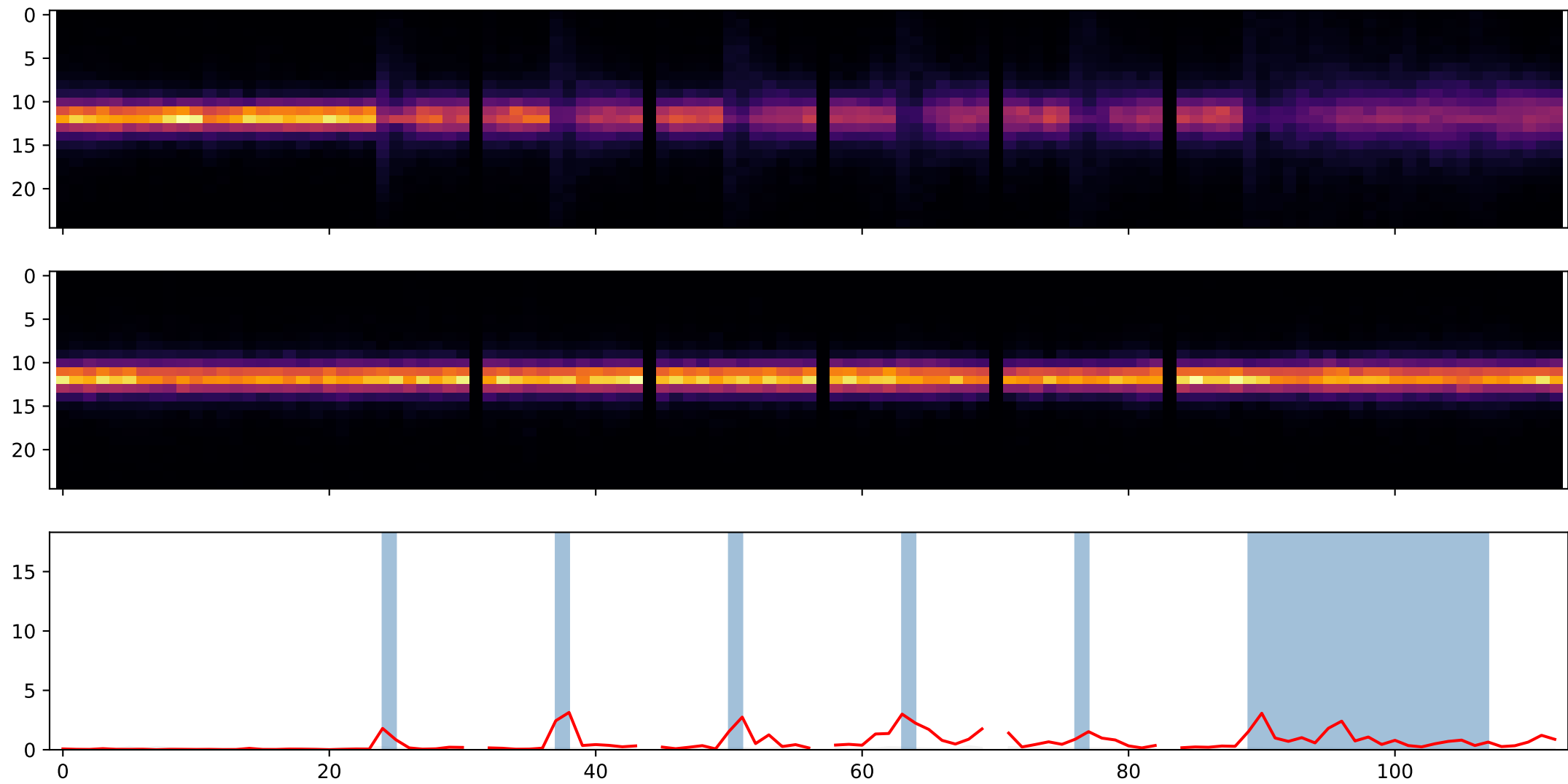
d_curvature_midbody



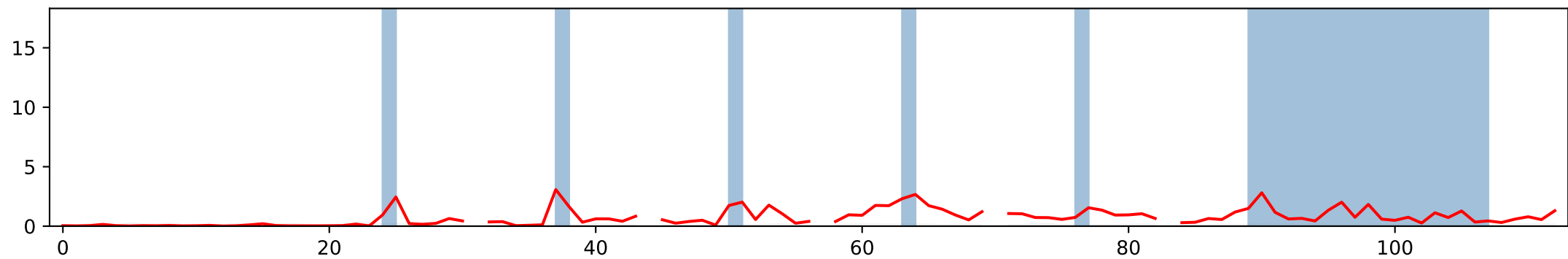
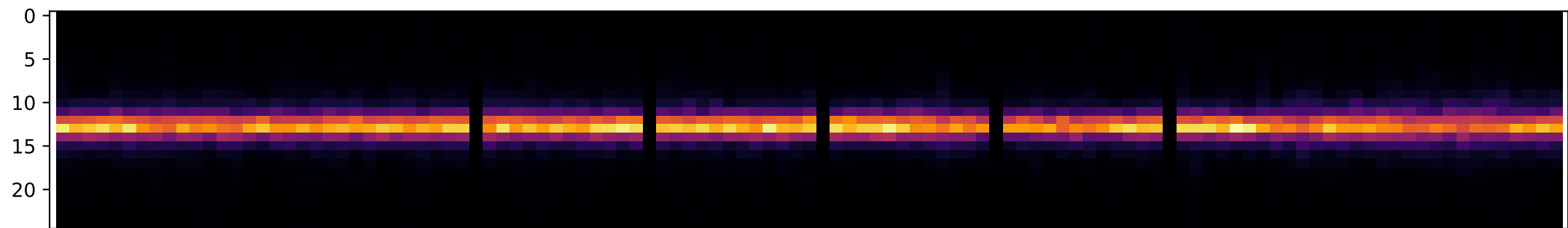
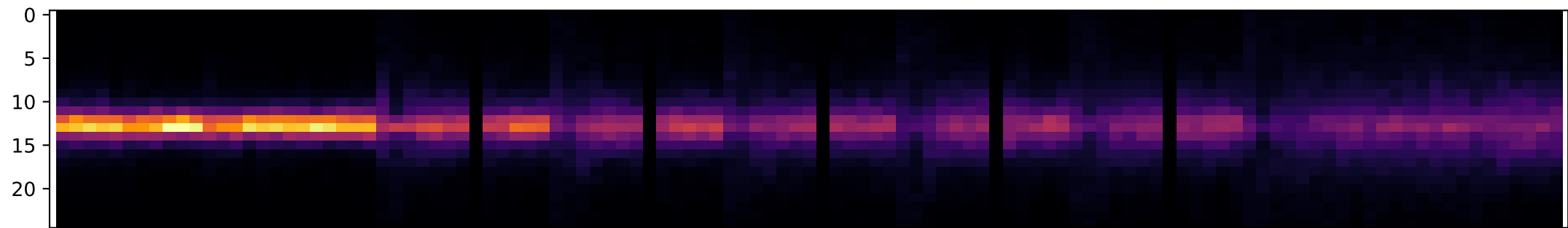
d_curvature_mean_head



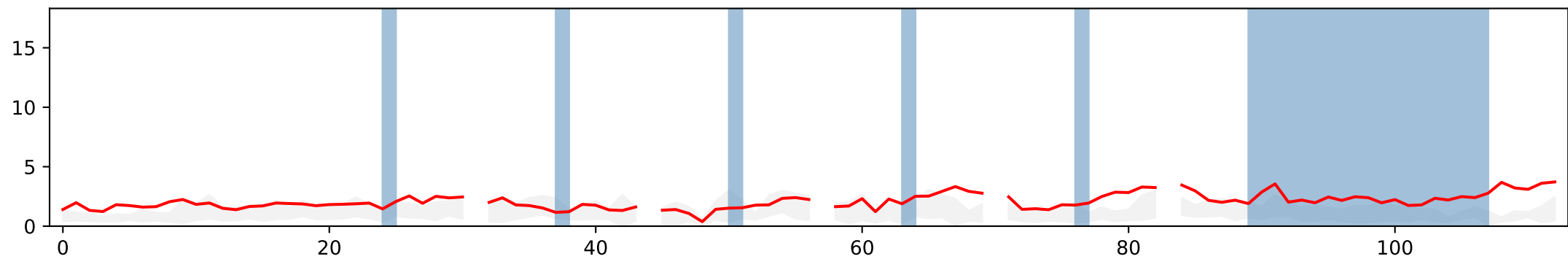
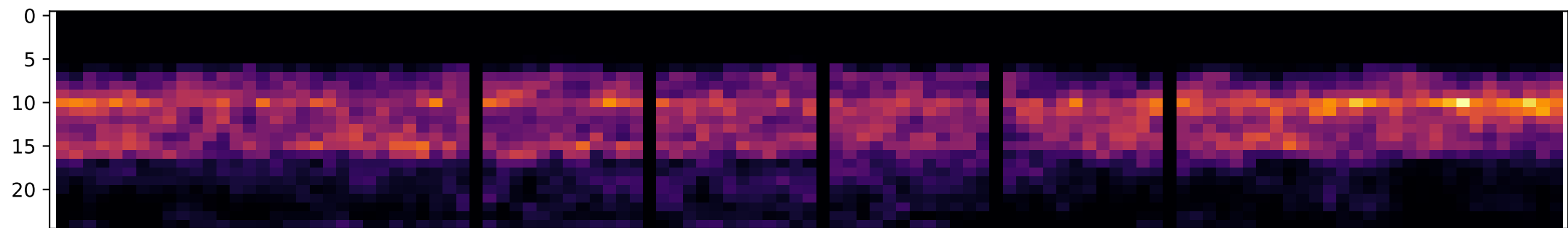
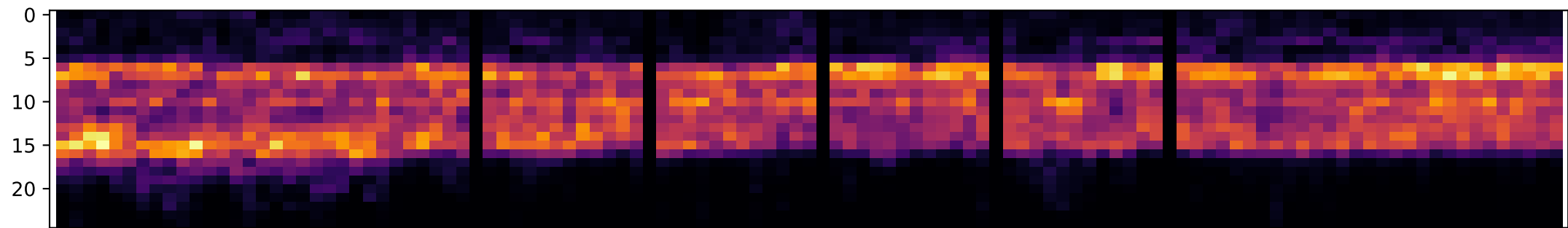
d_relative_to_body_radial_velocity_tail_tip



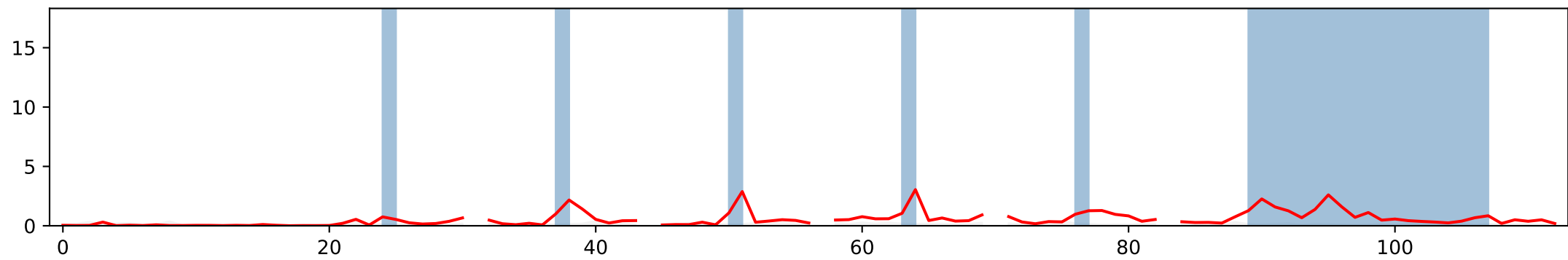
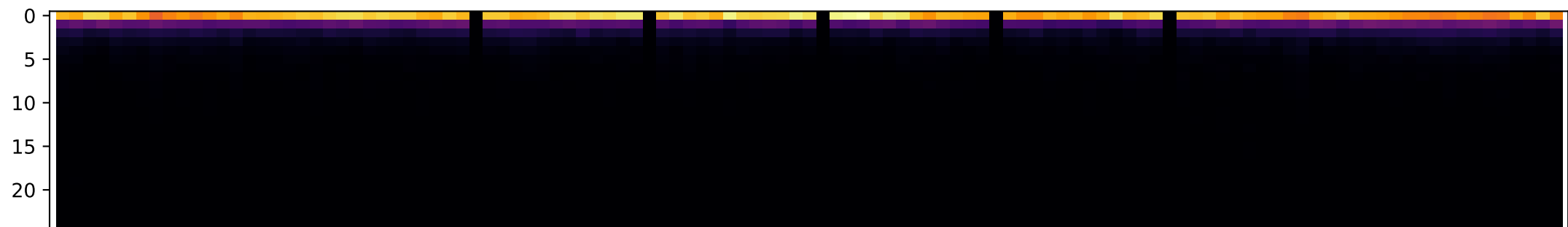
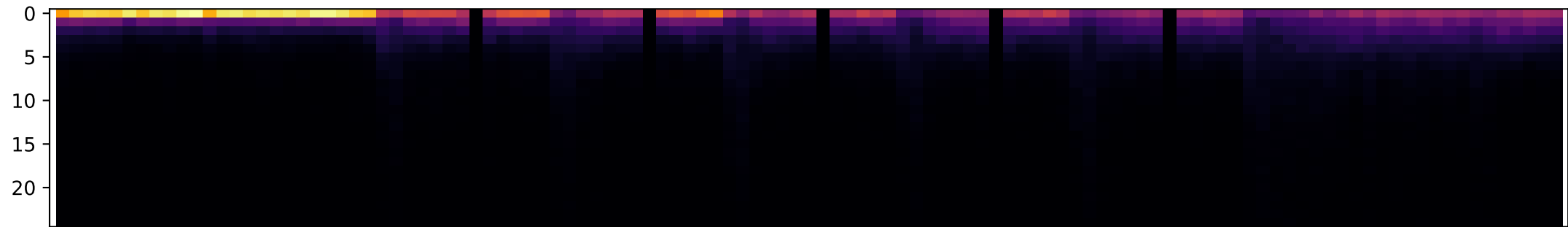
relative_to_body_radial_velocity_neck



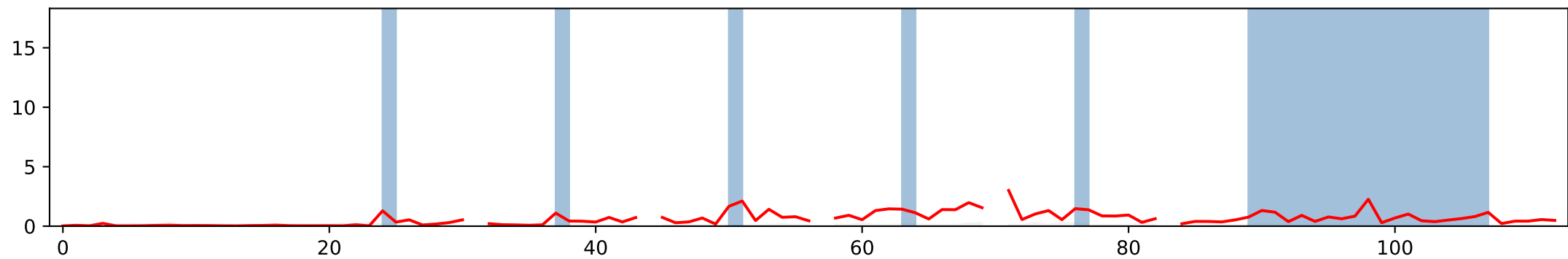
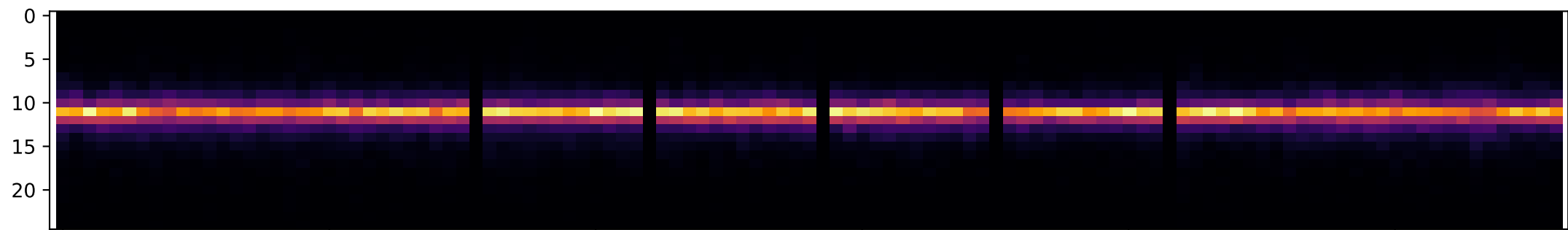
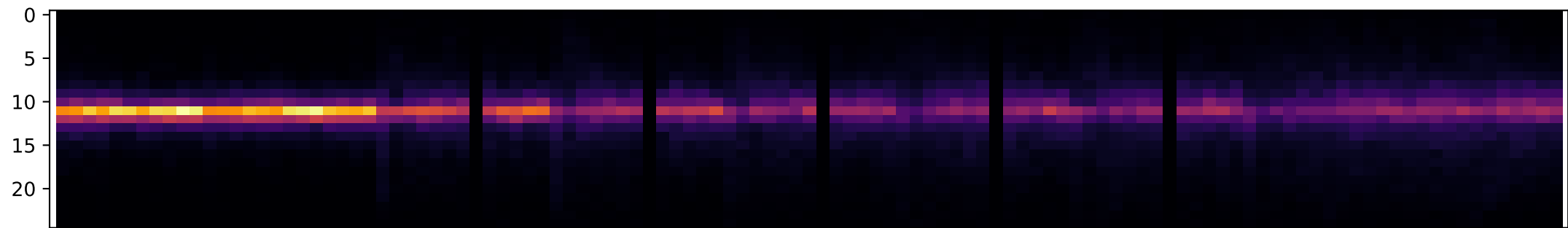
width_midbody



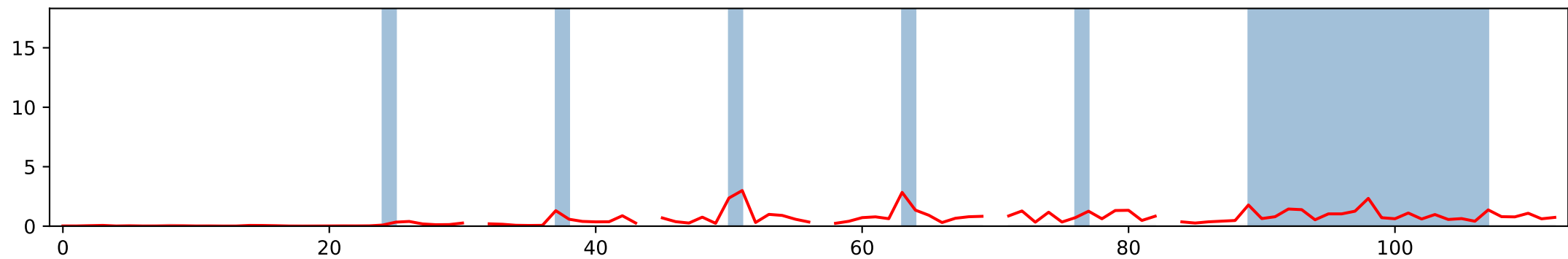
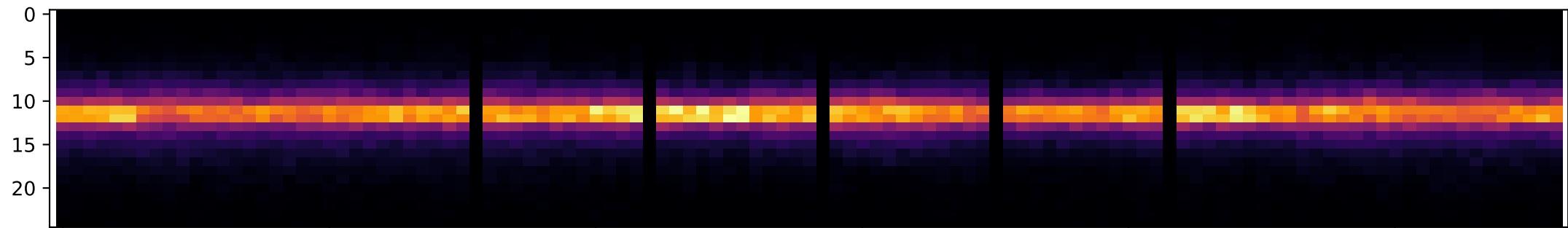
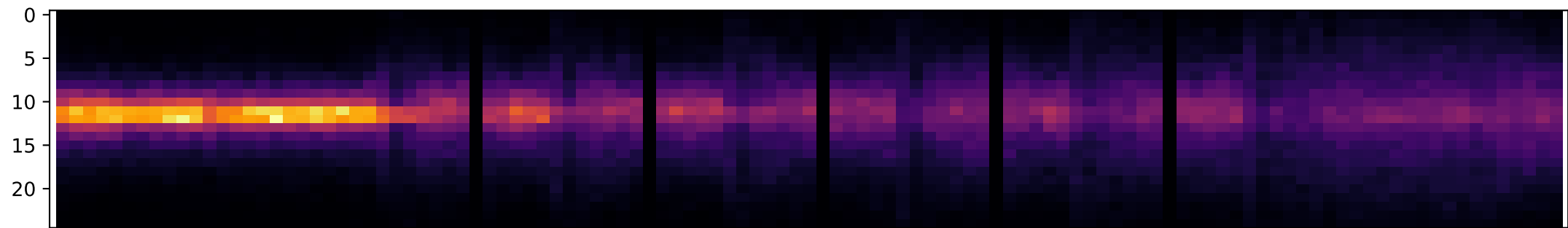
d_angular_velocity



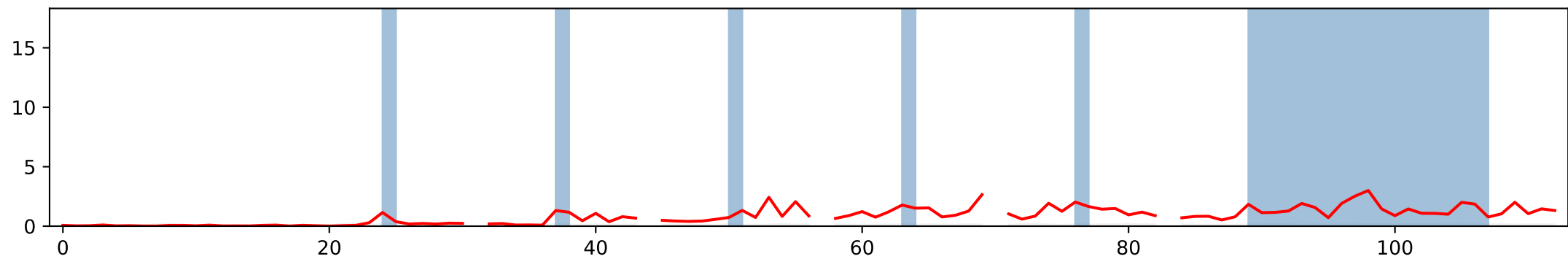
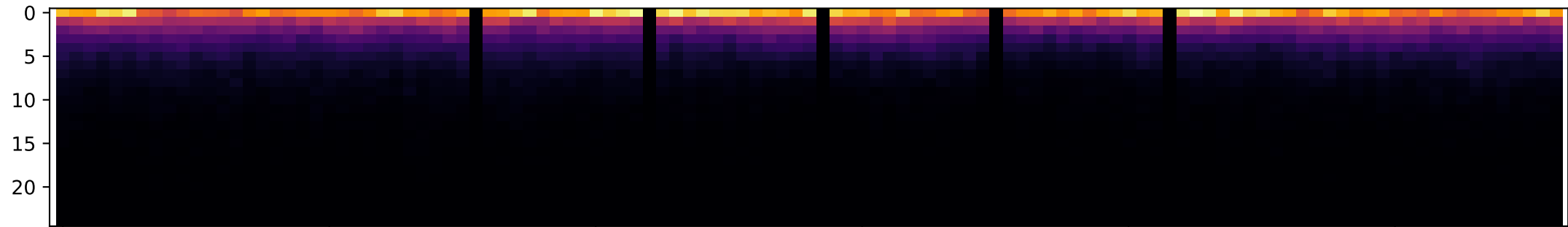
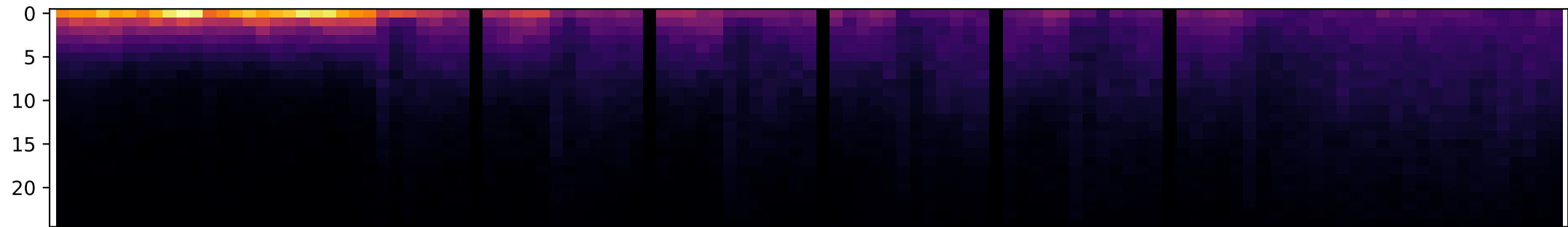
d_minor_axis



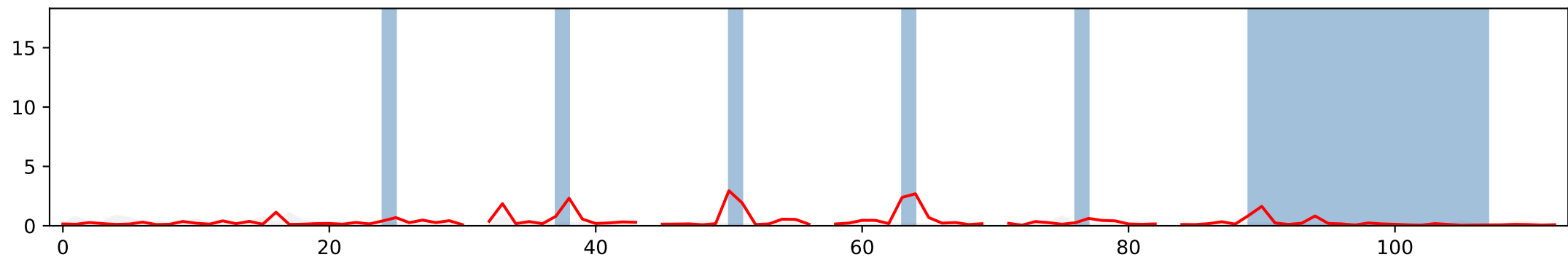
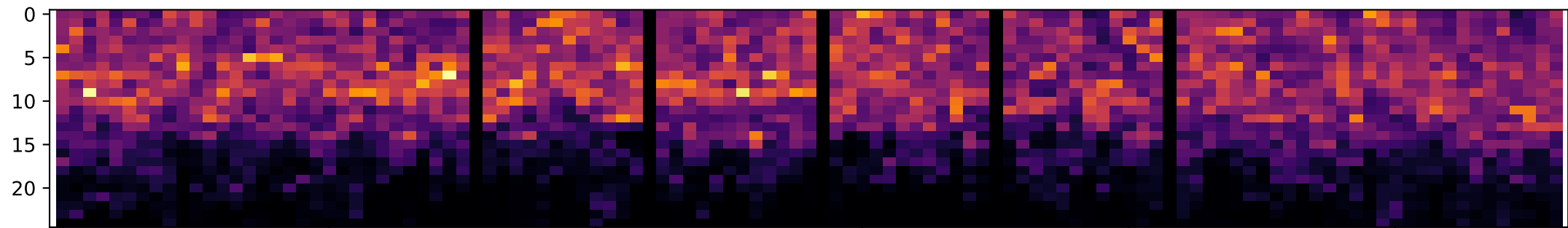
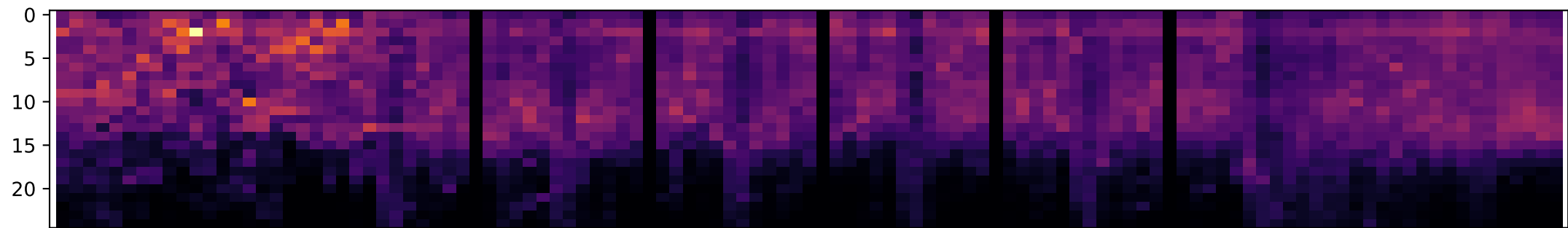
d_relative_to_neck_radial_velocity_head_tip



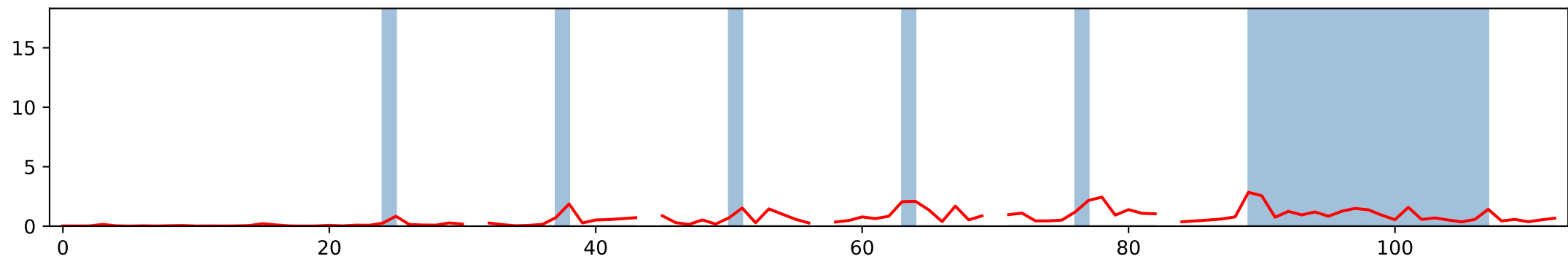
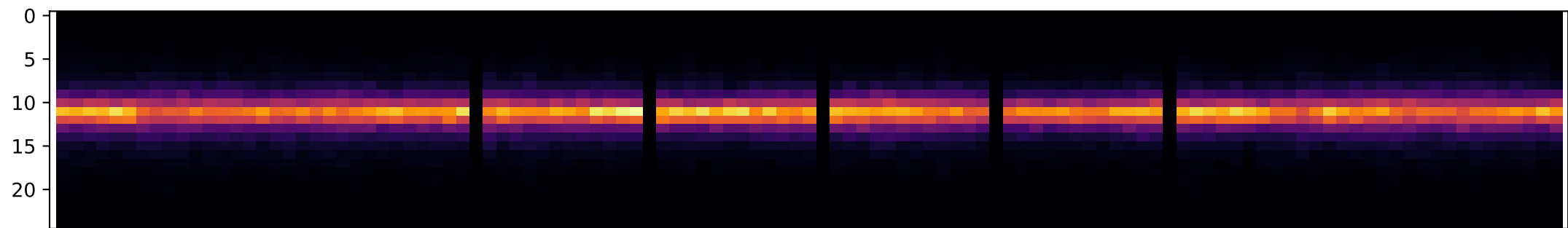
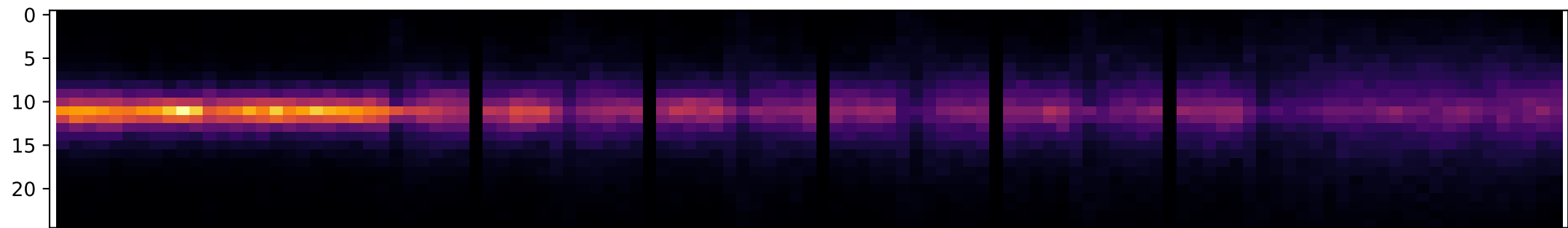
d_relative_to_neck_angular_velocity_head_tip



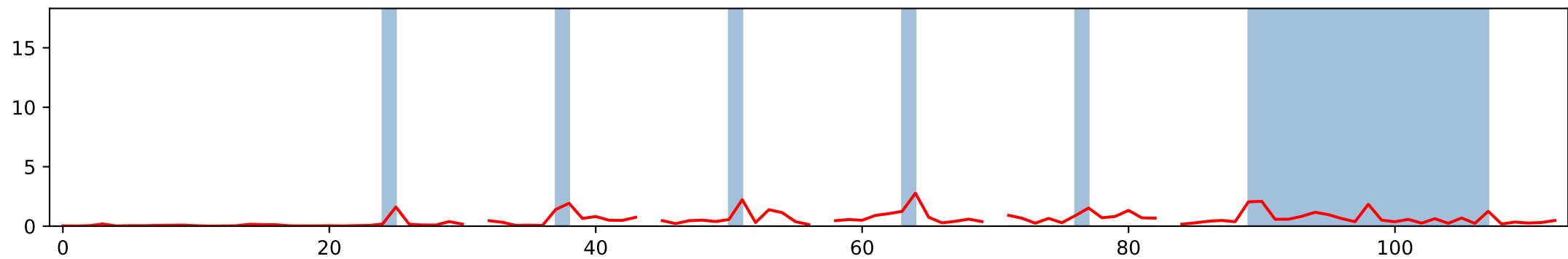
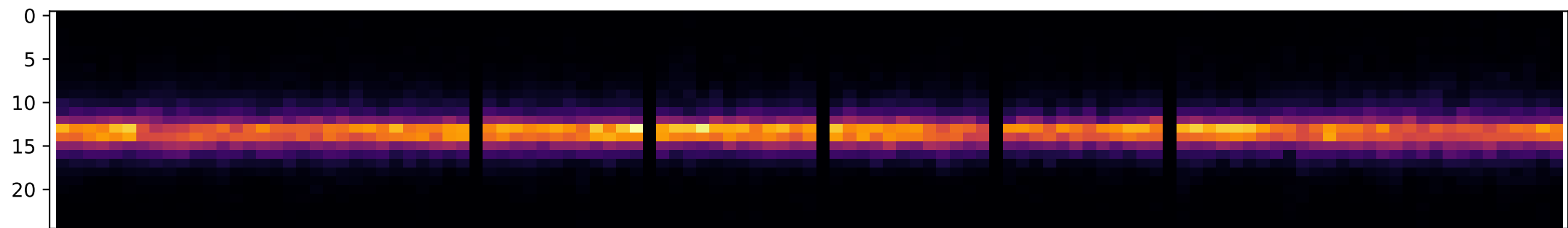
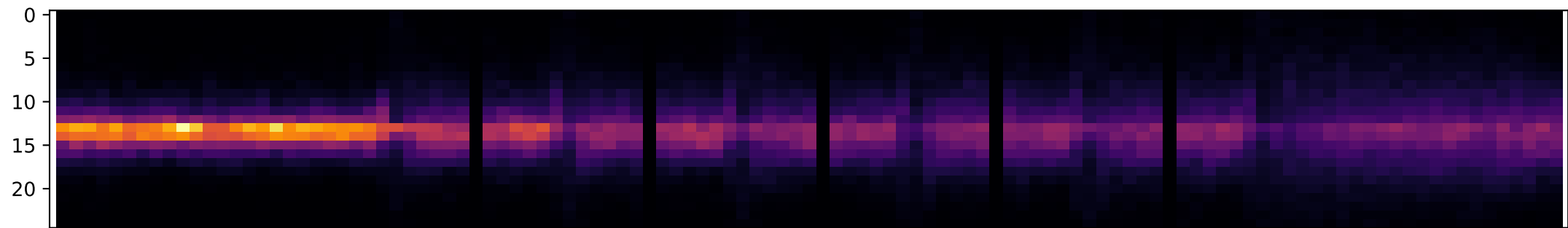
curvature_mean_hips



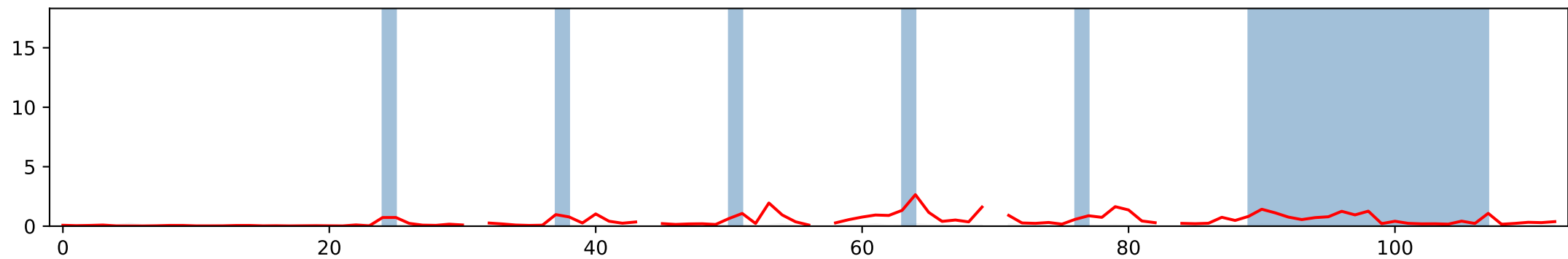
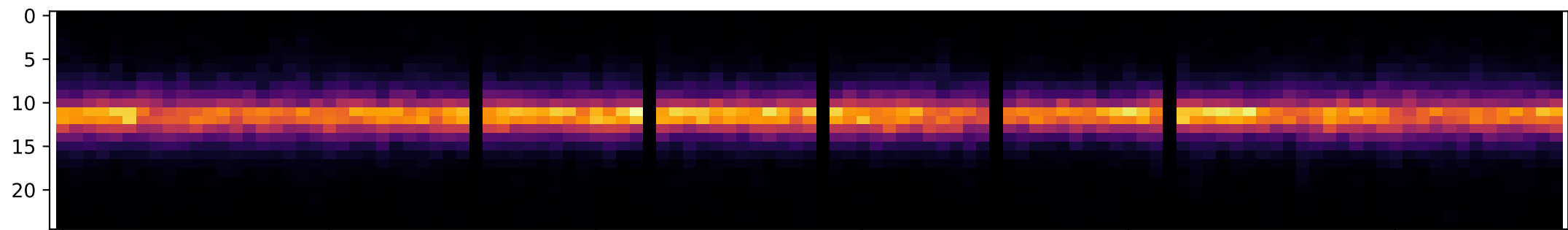
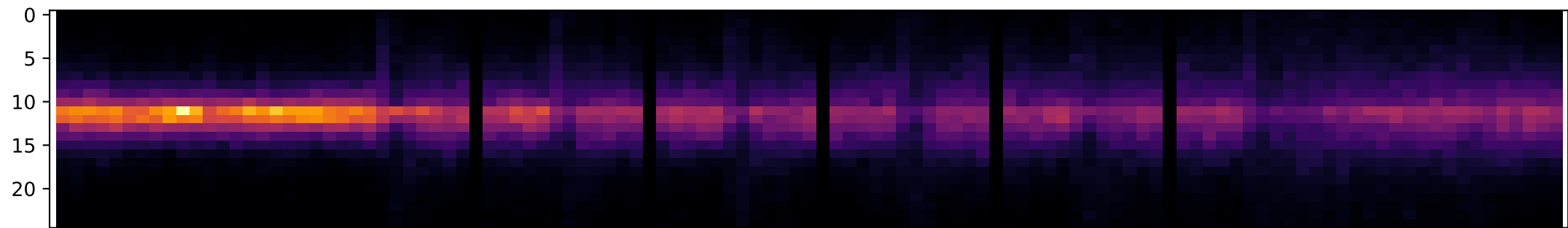
d_relative_to_body_radial_velocity_head_tip



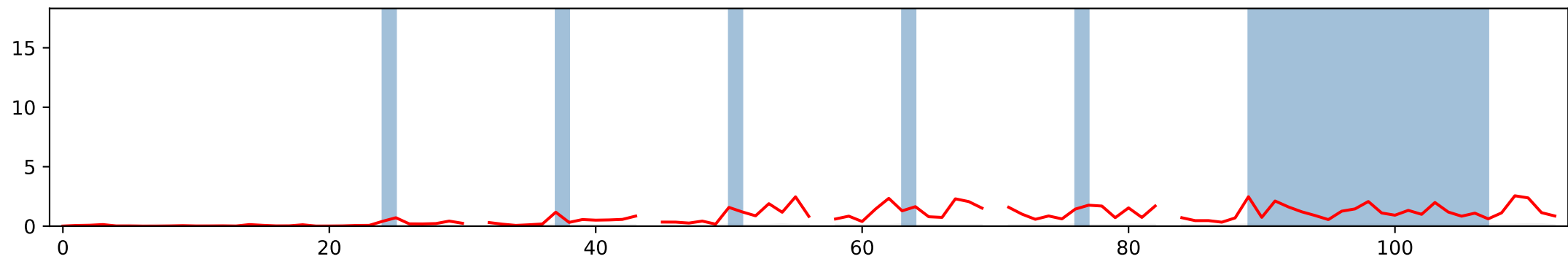
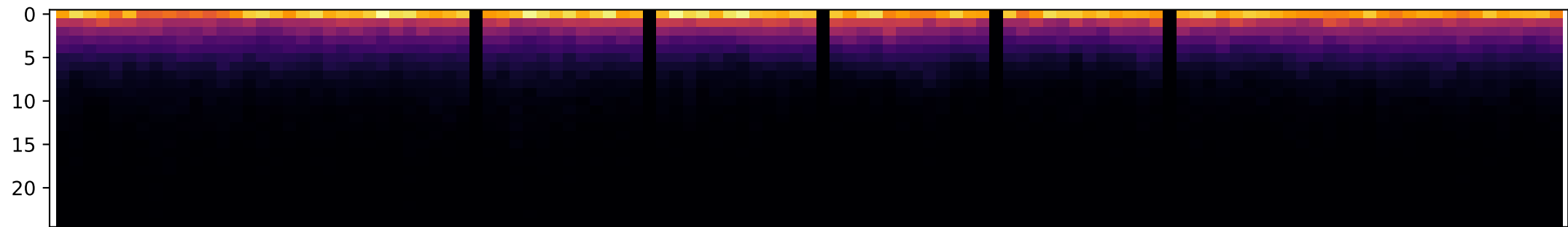
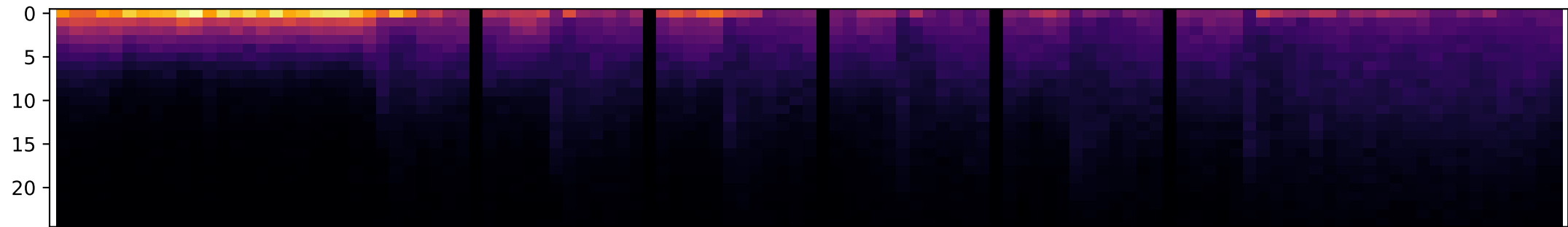
relative_to_body_radial_velocity_head_tip



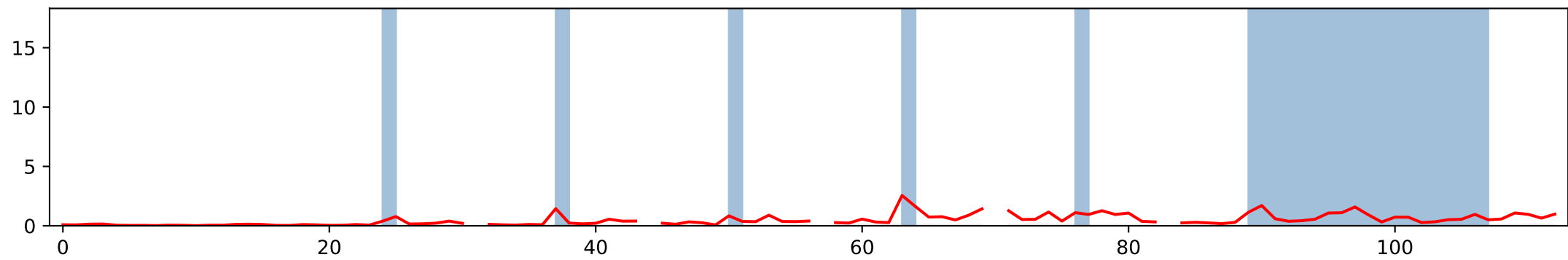
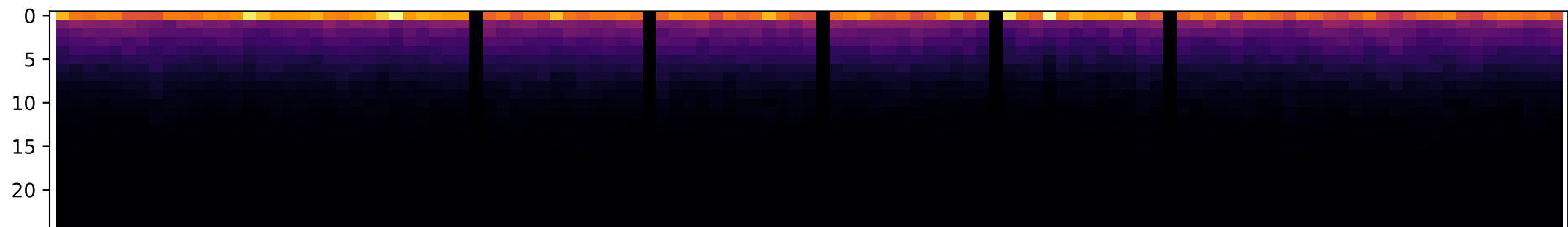
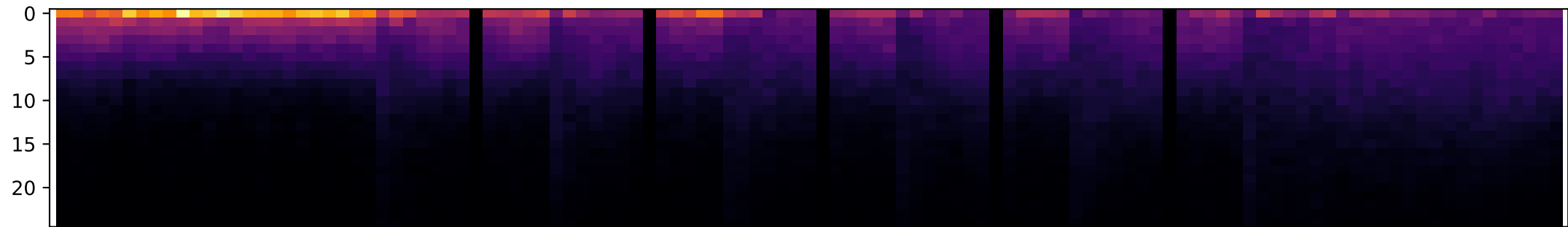
d_major_axis



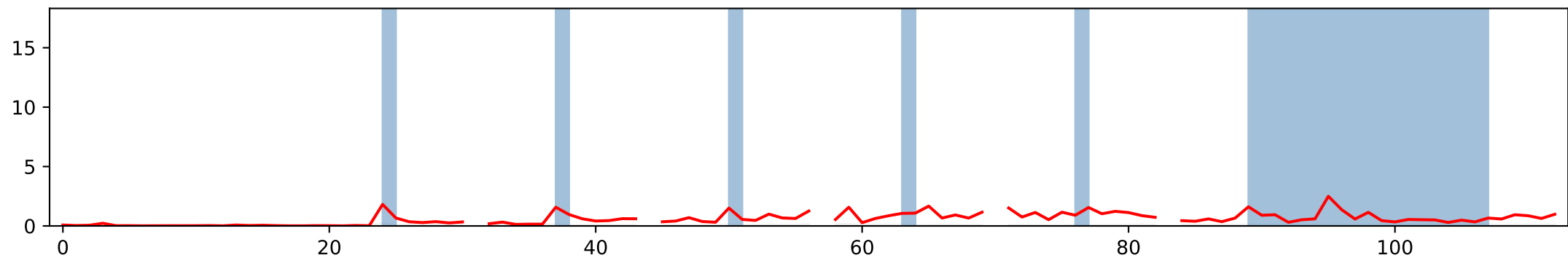
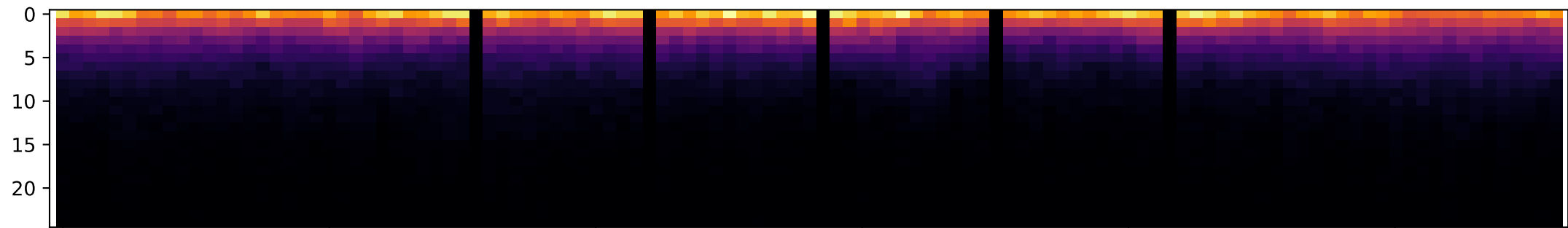
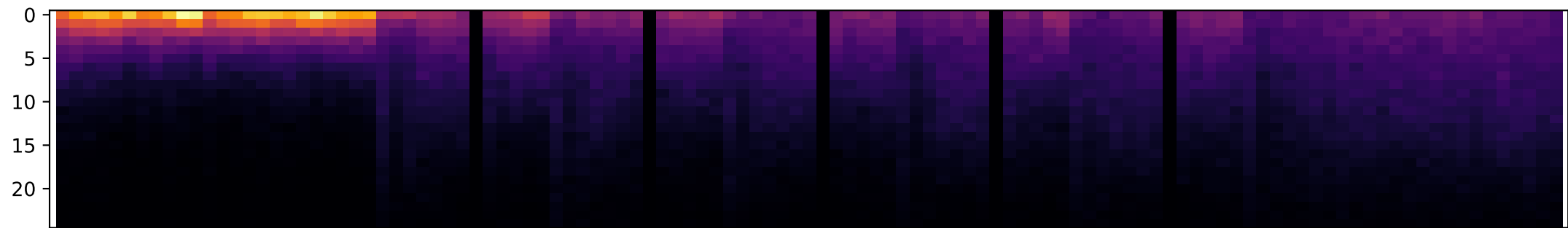
d_angular_velocity_head_base



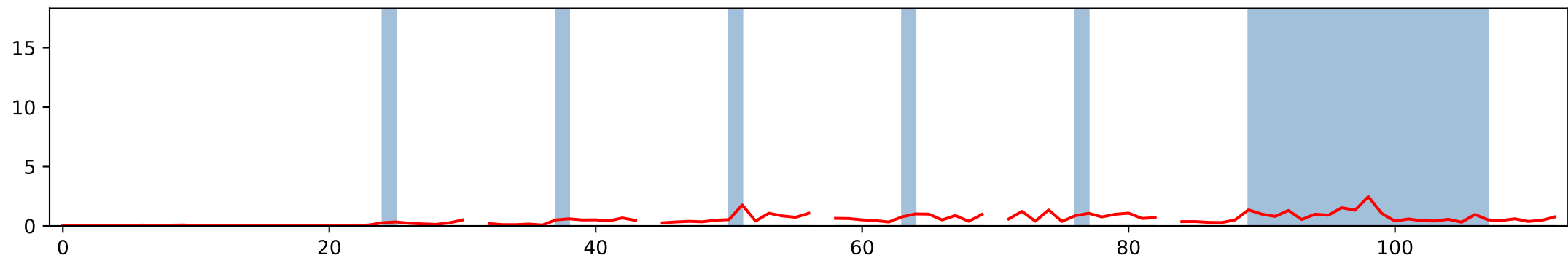
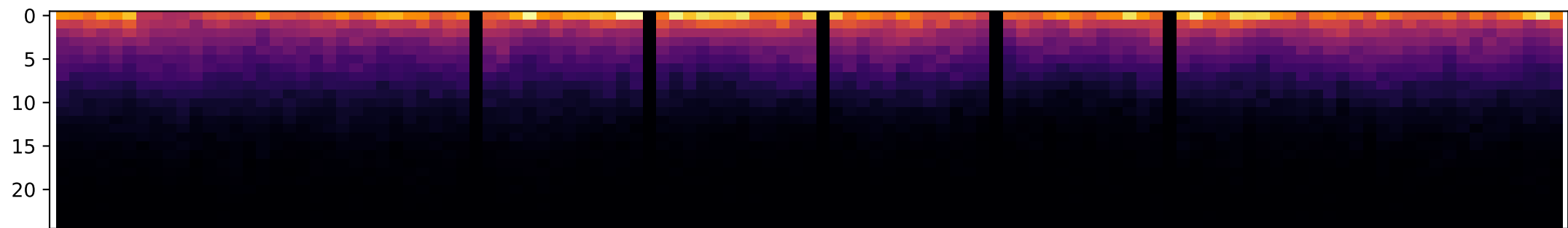
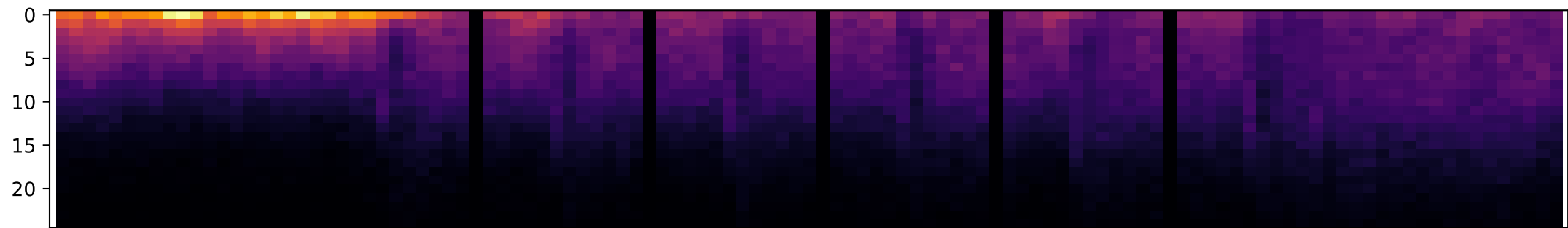
d_angular_velocity_tail_tip



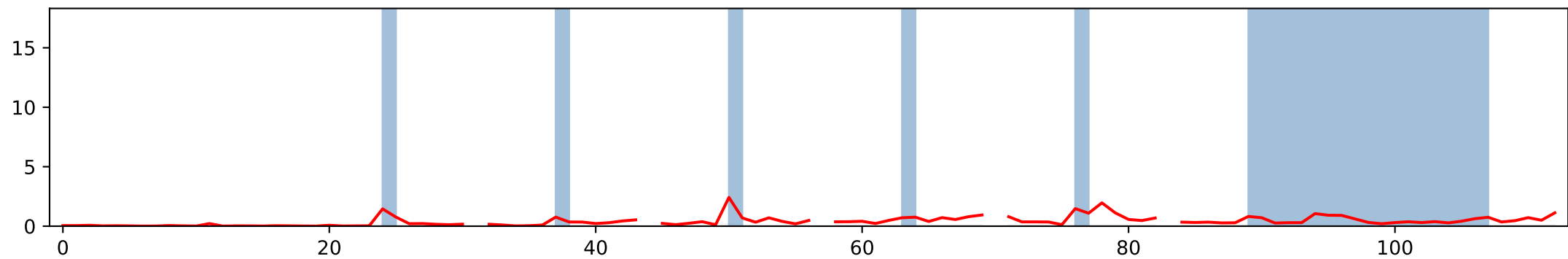
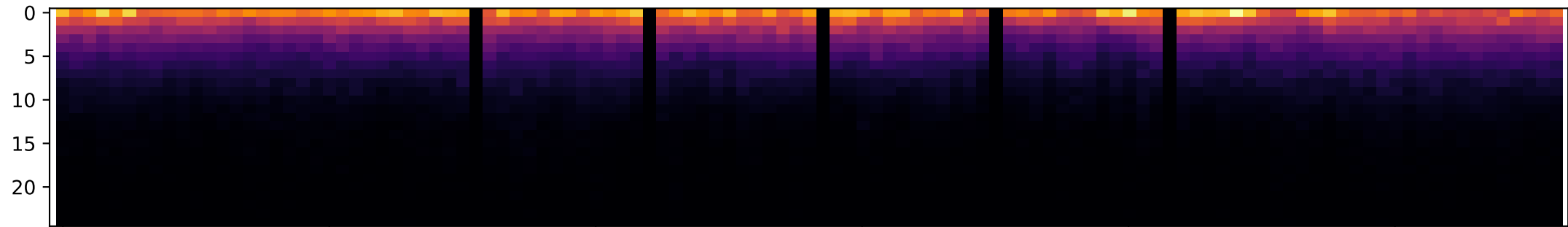
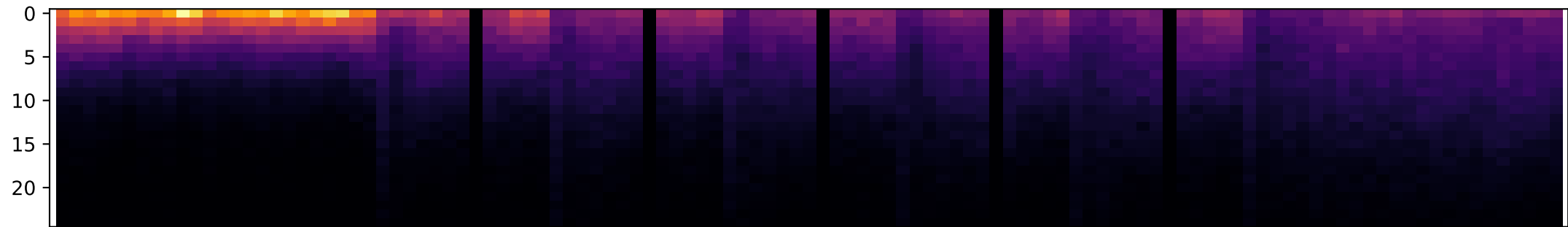
d_curvature_std_hips



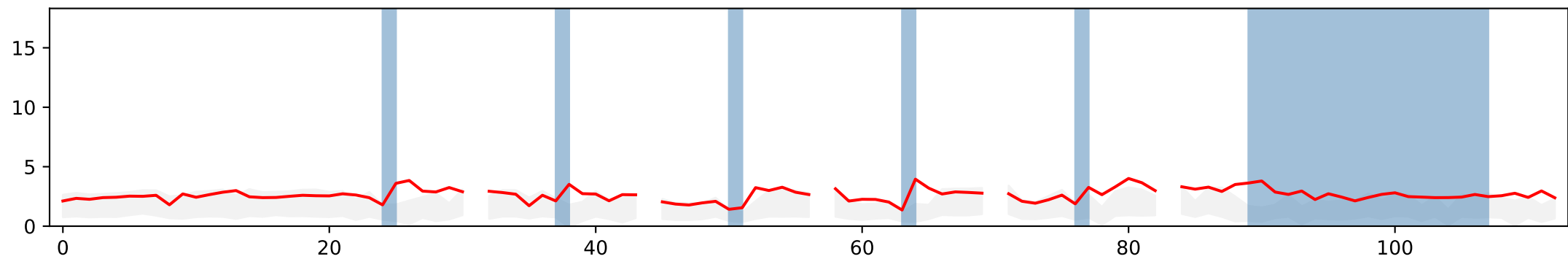
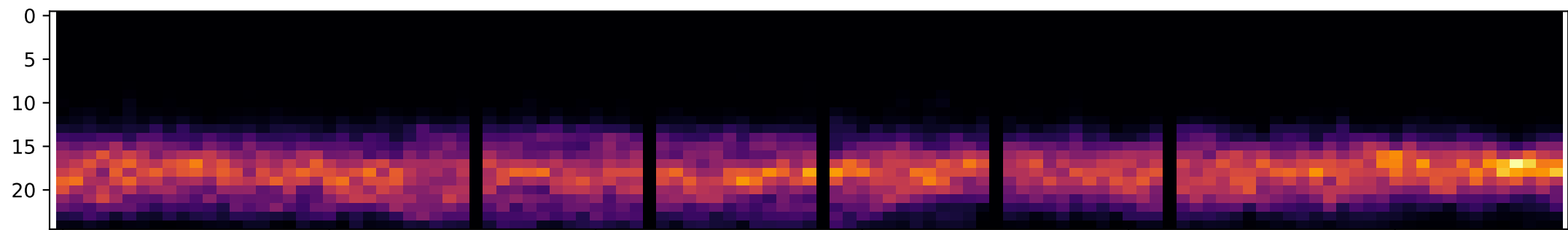
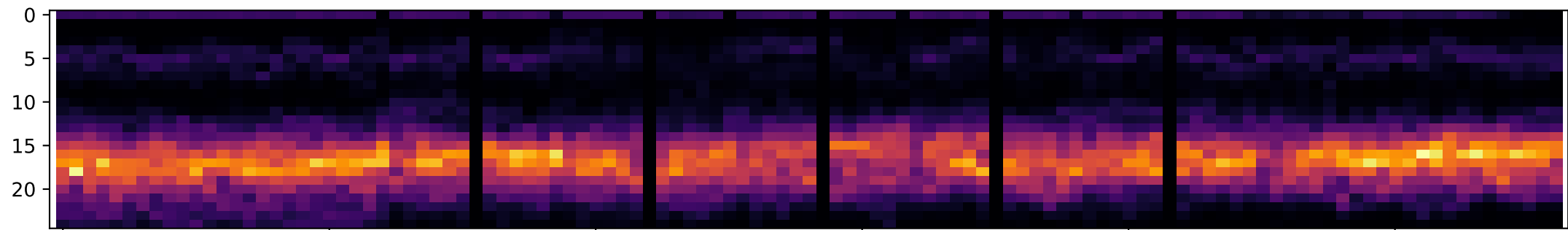
d_curvature_head



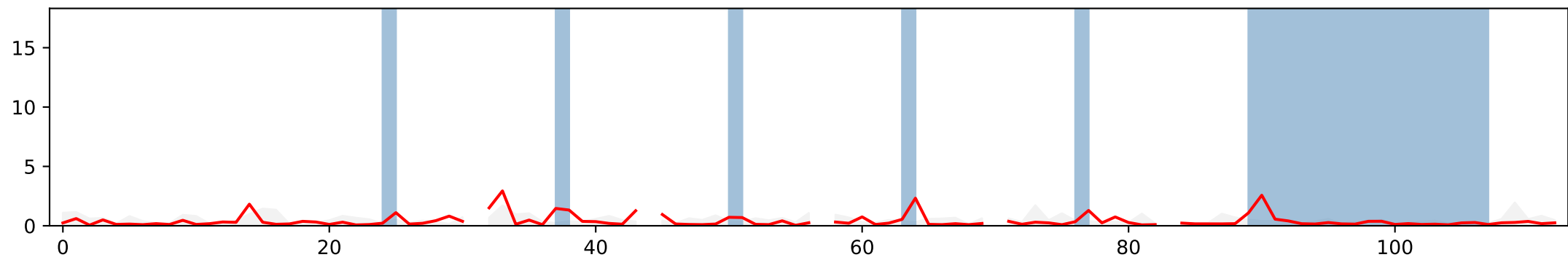
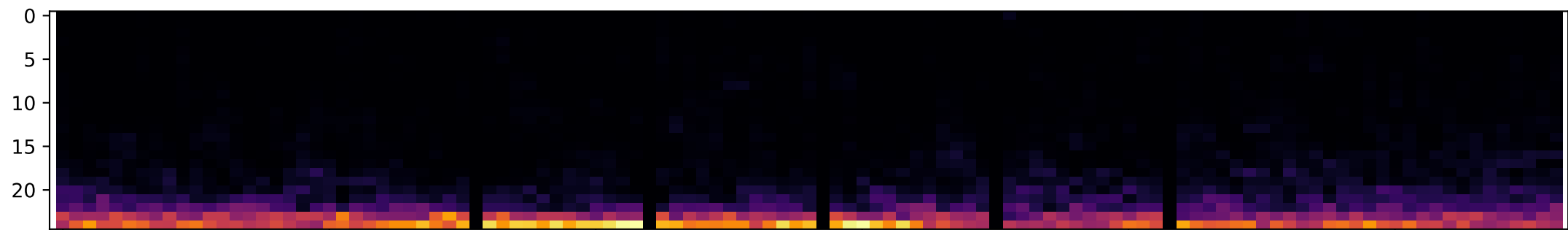
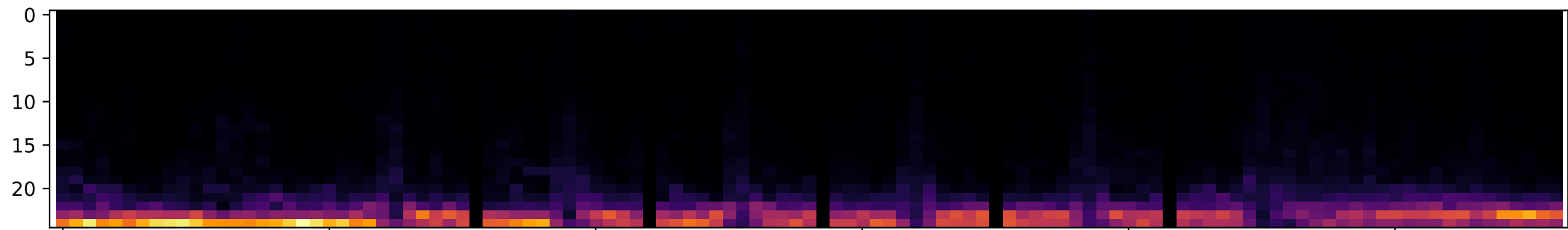
d_relative_to_tail_base_angular_velocity_tail_tip



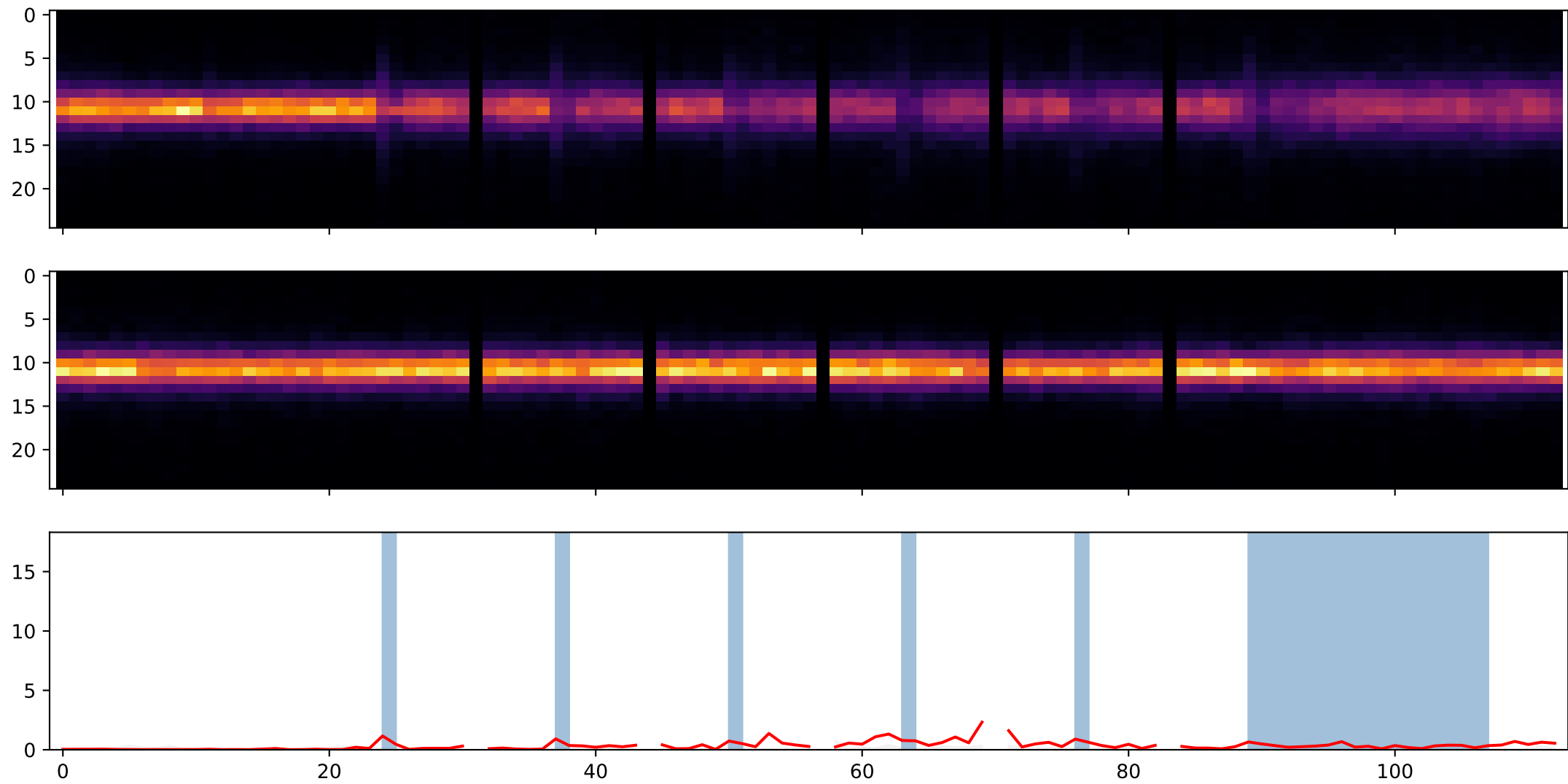
area



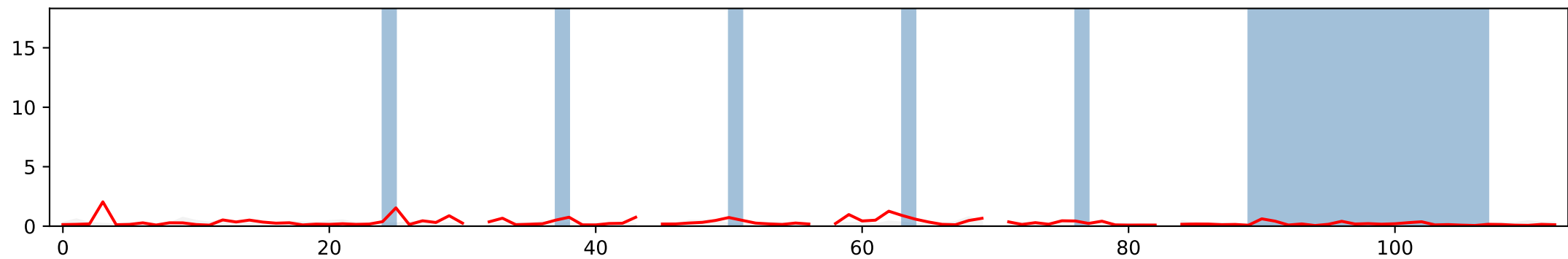
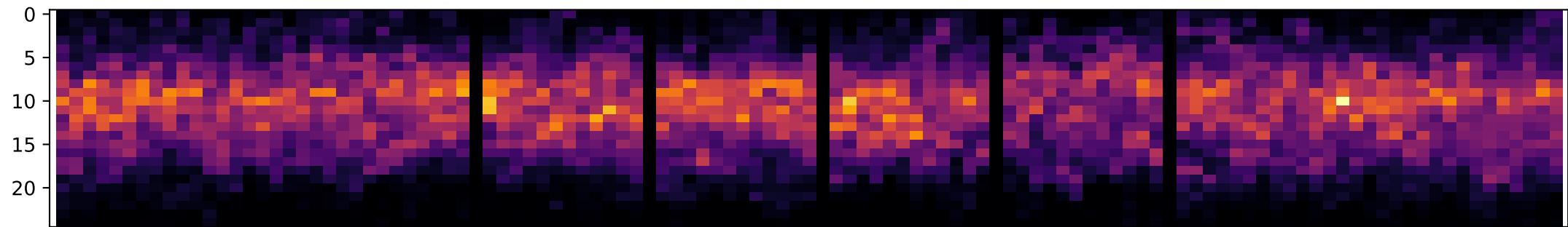
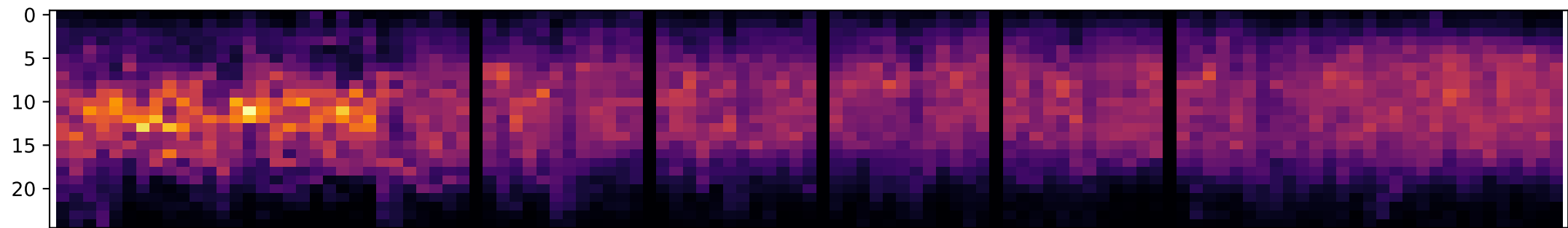
quirkiness



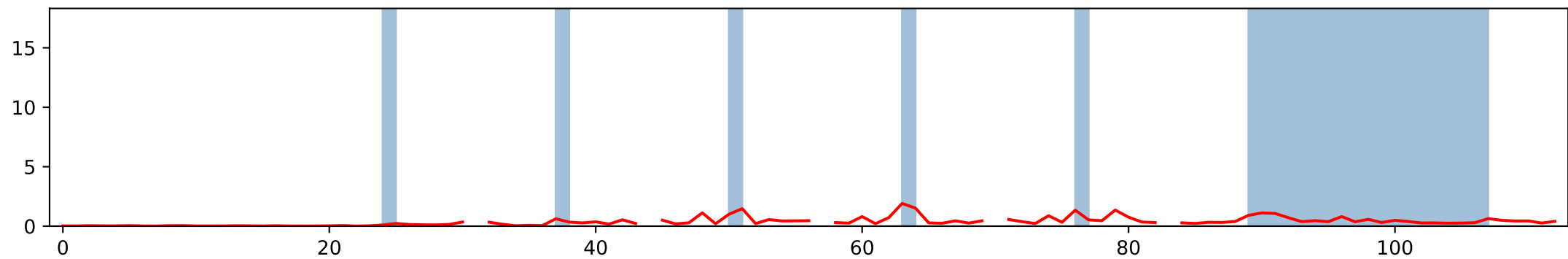
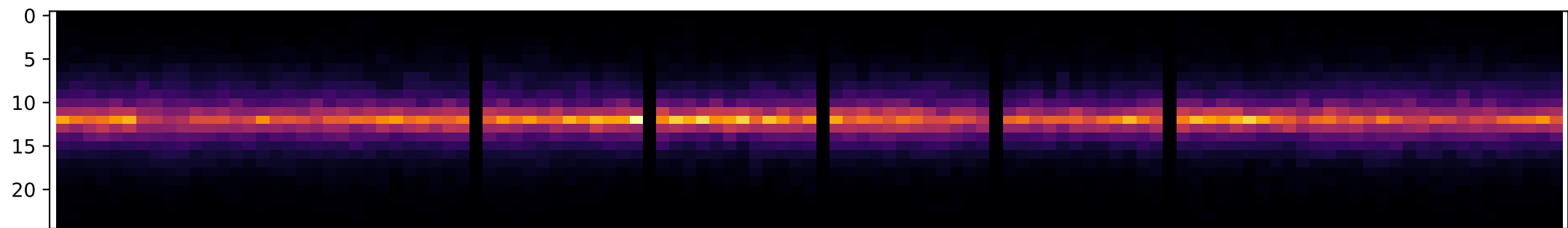
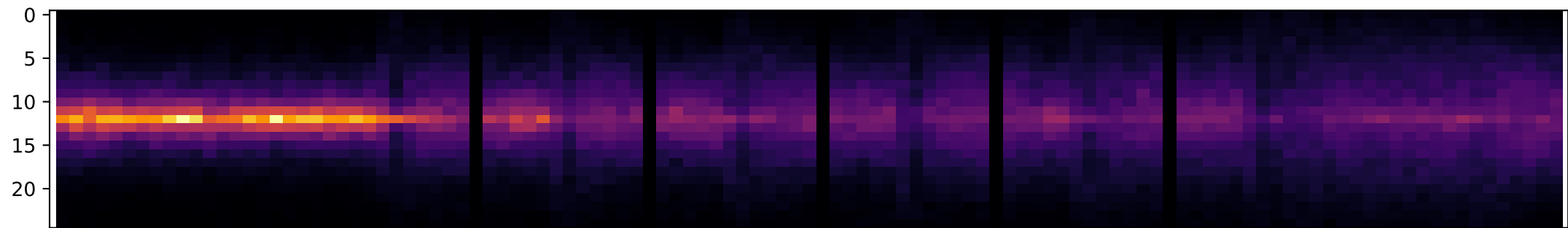
d_relative_to_tail_base_radial_velocity_tail_tip



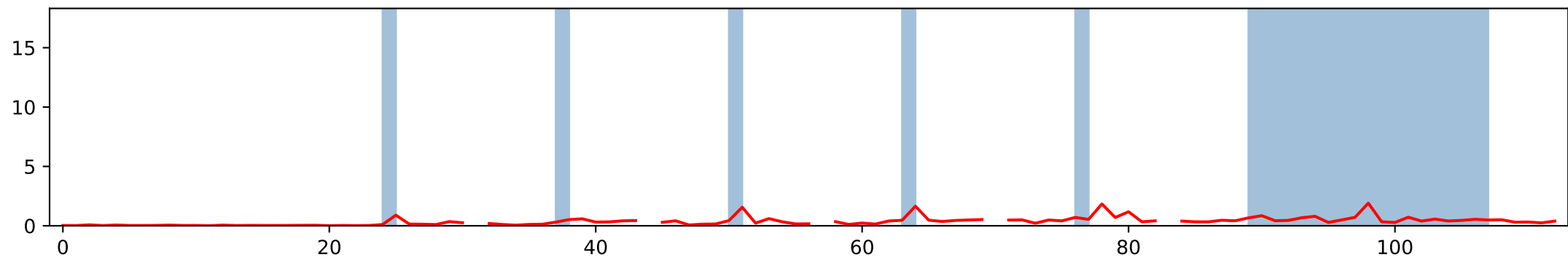
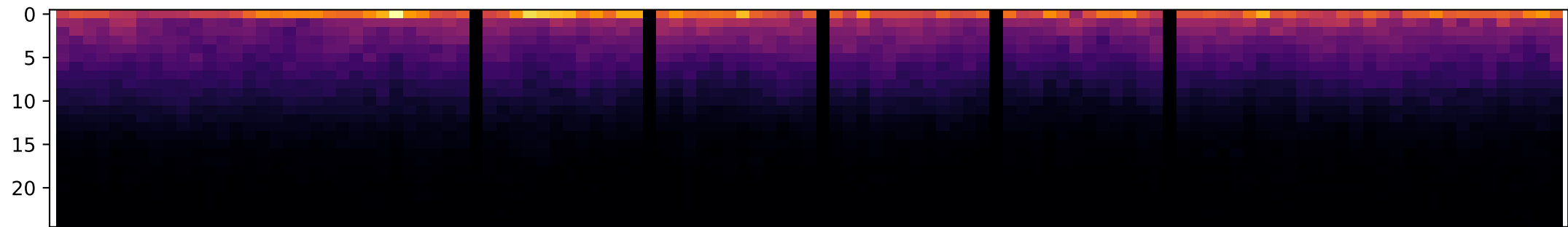
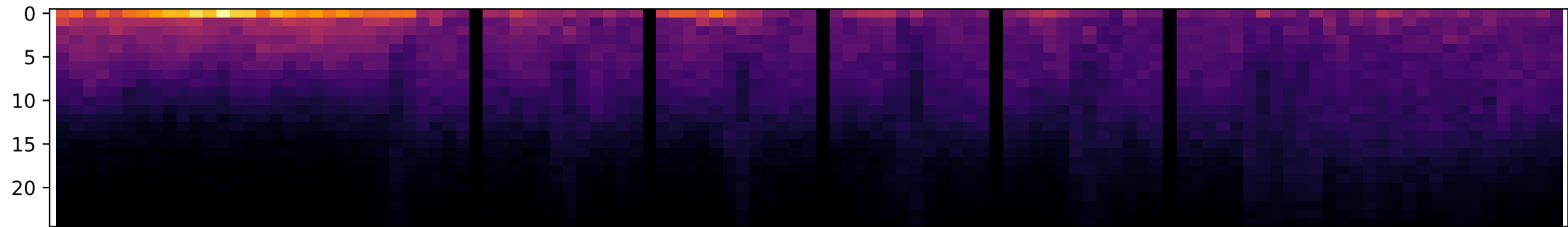
curvature_std_midbody



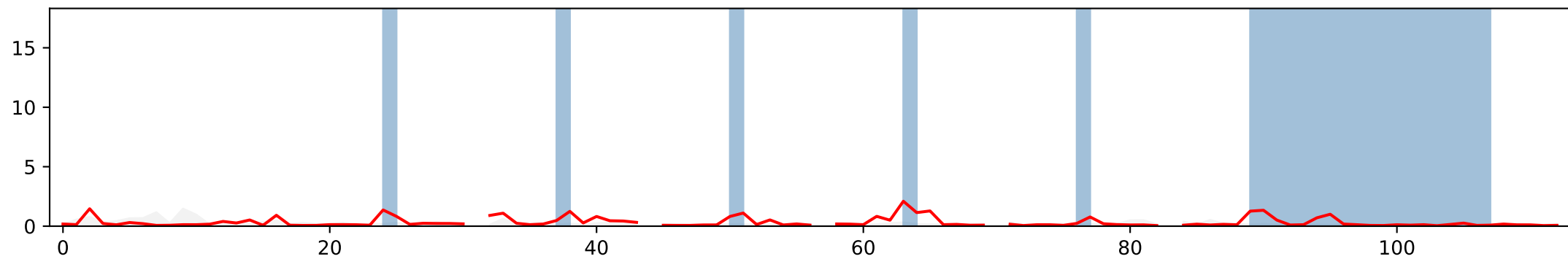
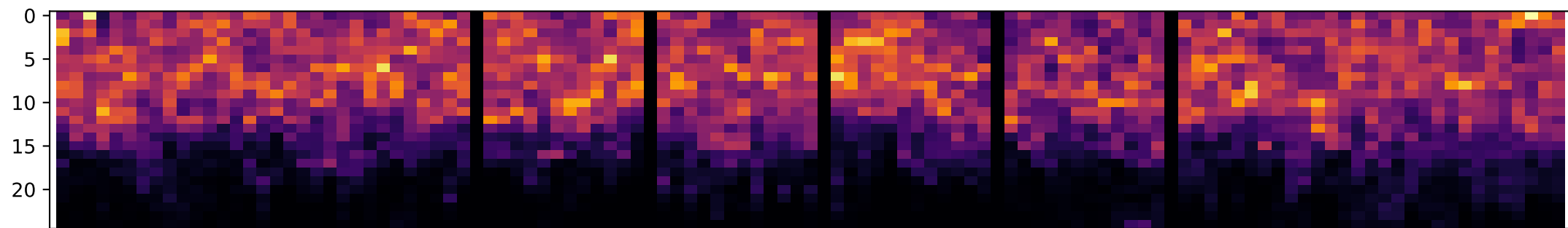
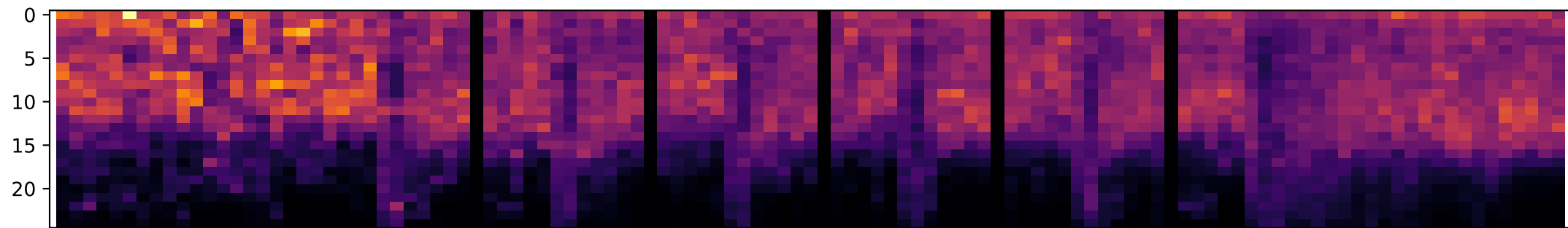
relative_to_neck_radial_velocity_head_tip



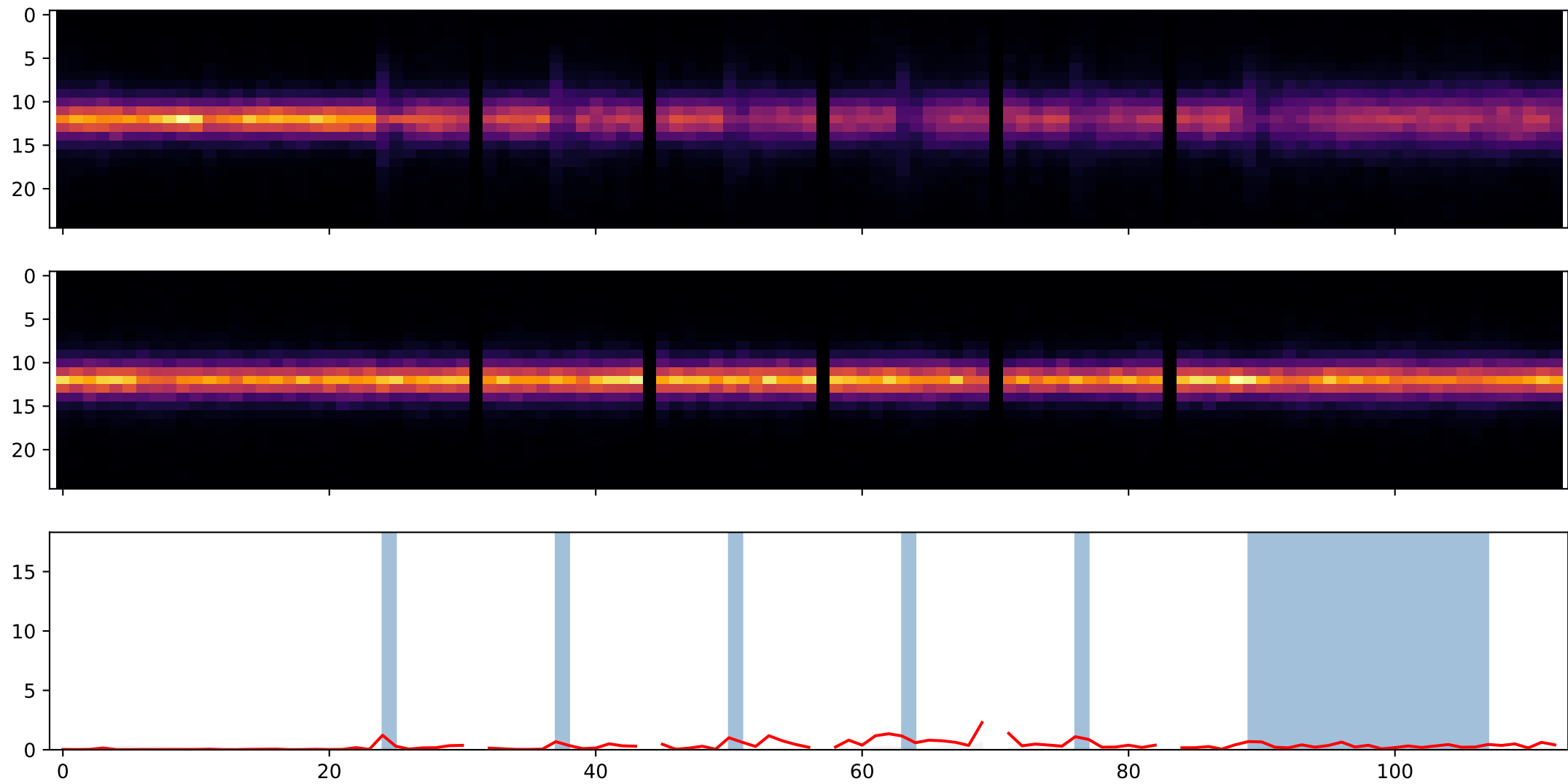
angular_velocity_head_tip



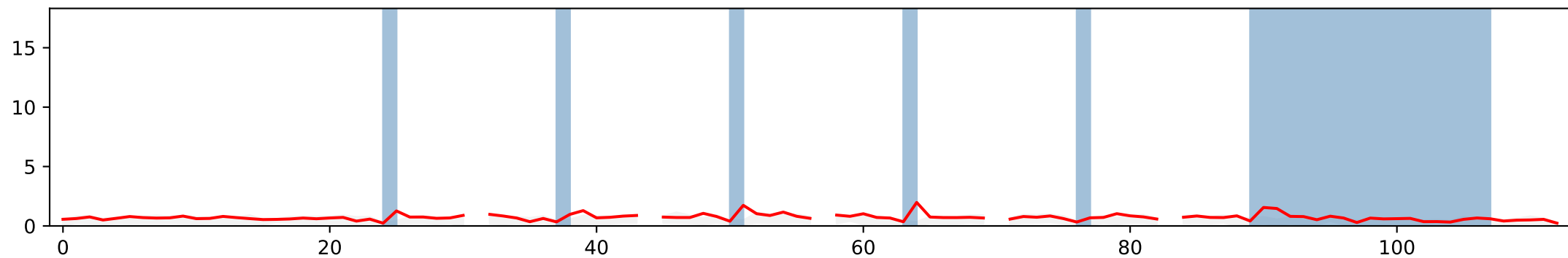
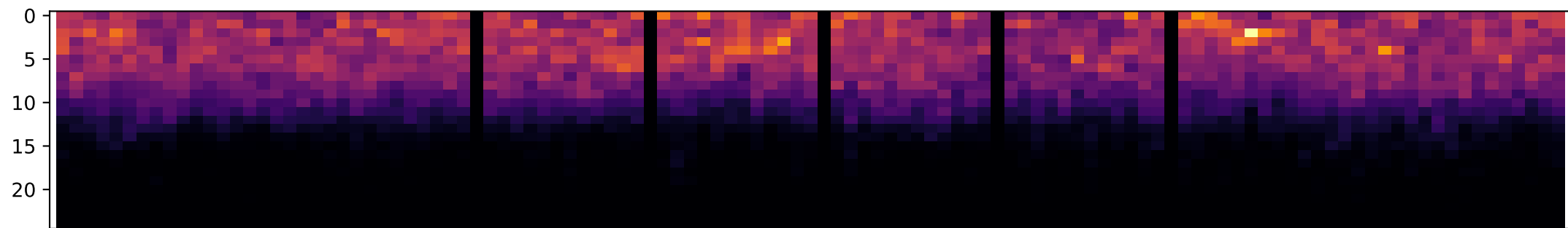
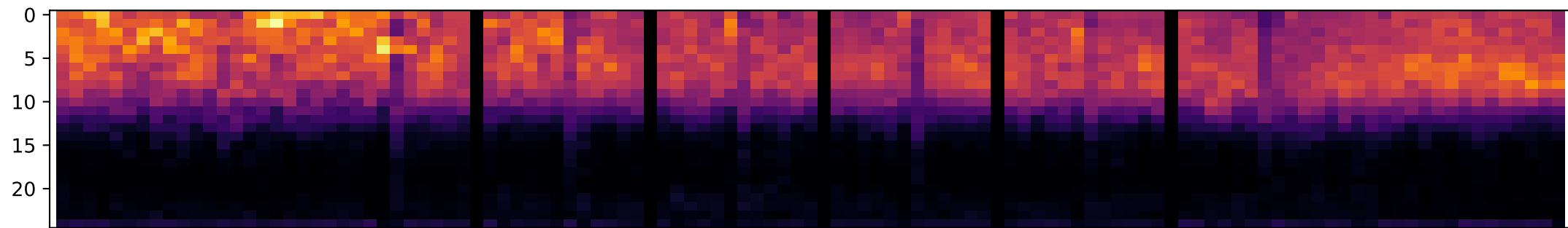
curvature_mean_tail



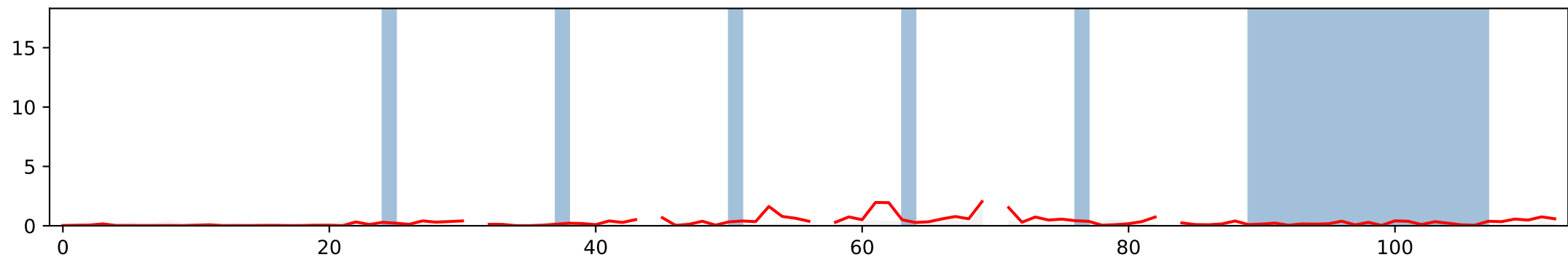
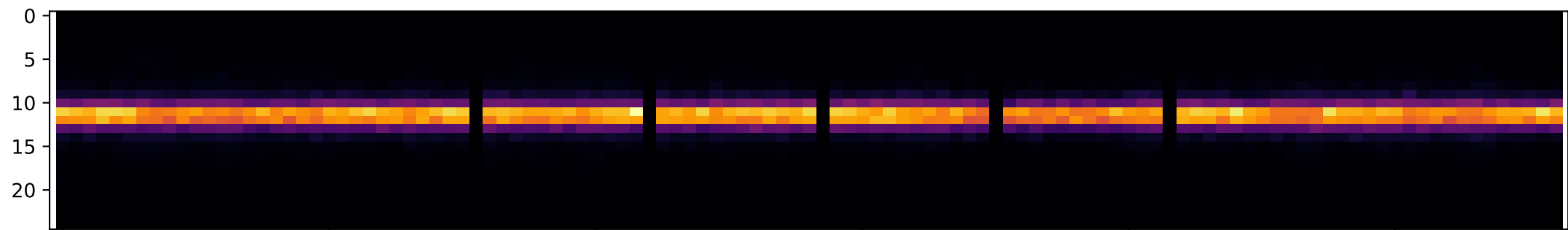
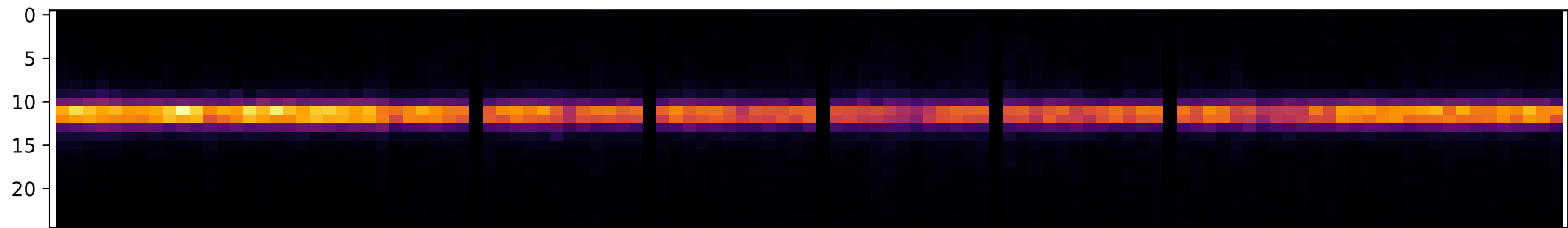
relative_to_tail_base_radial_velocity_tail_tip



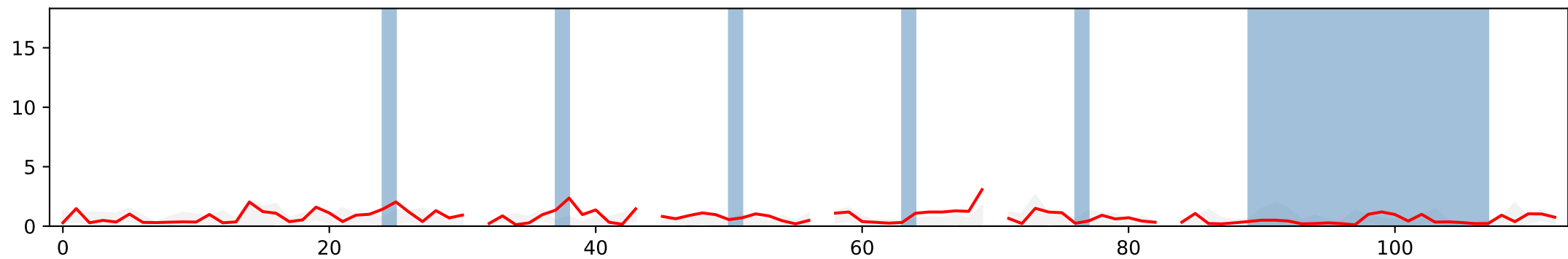
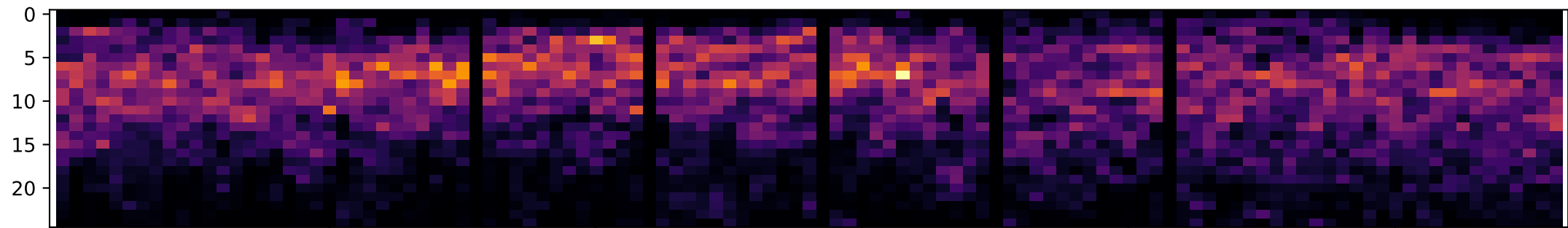
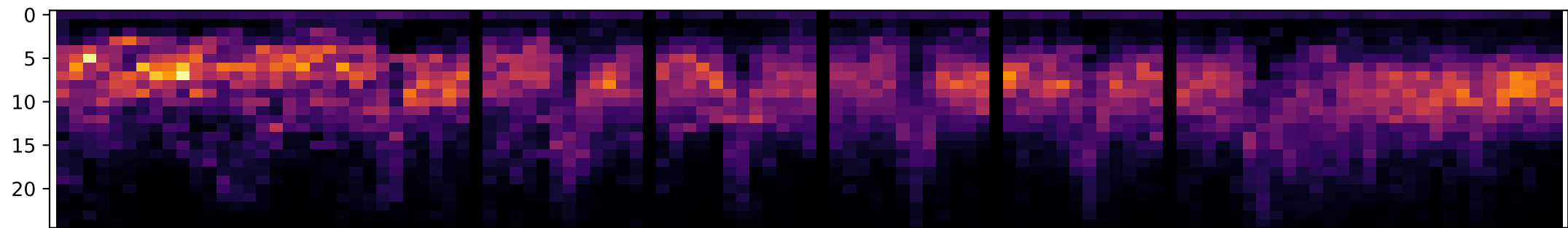
curvature_mean_head



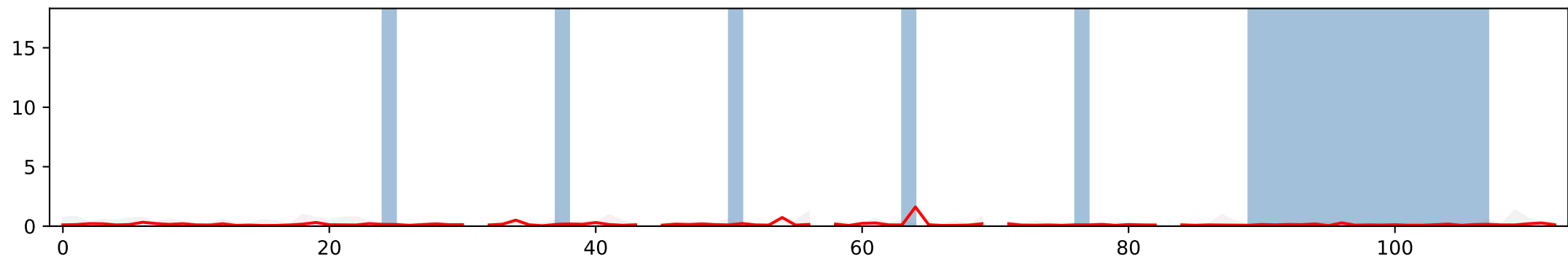
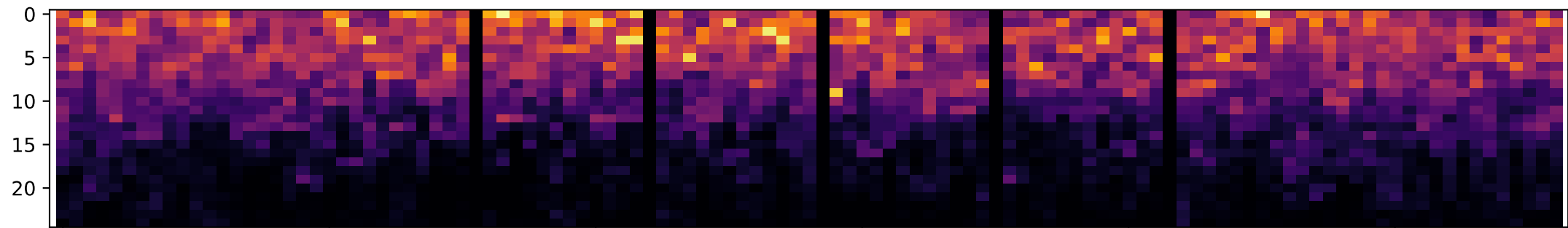
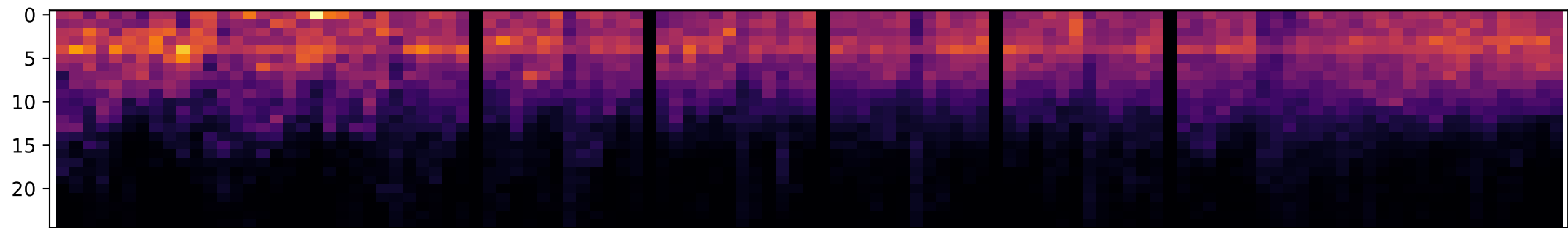
d_length



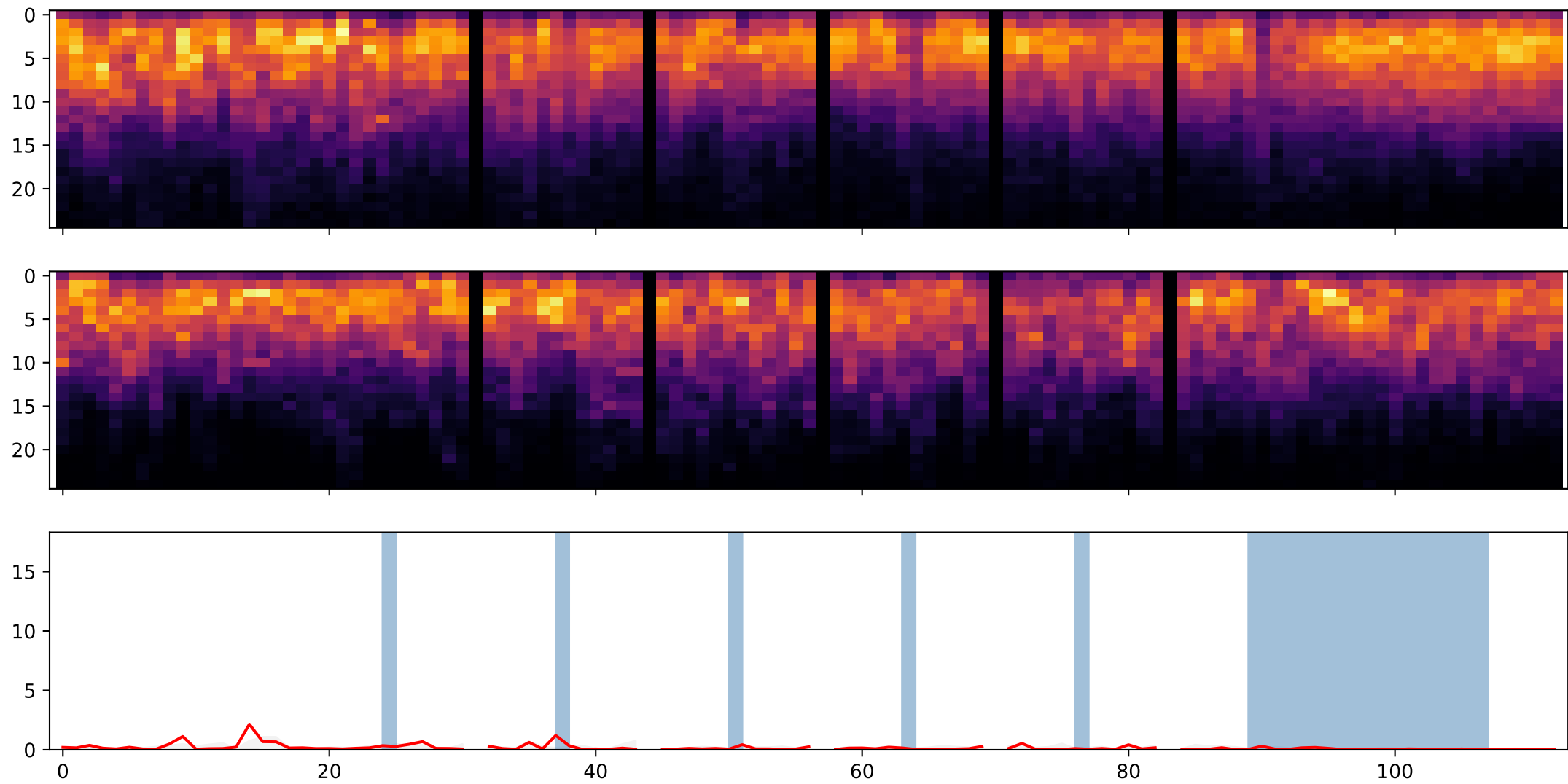
minor_axis



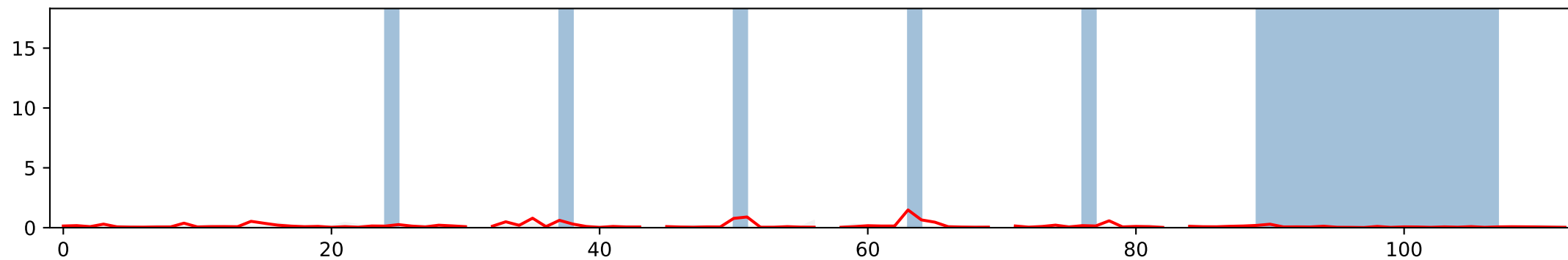
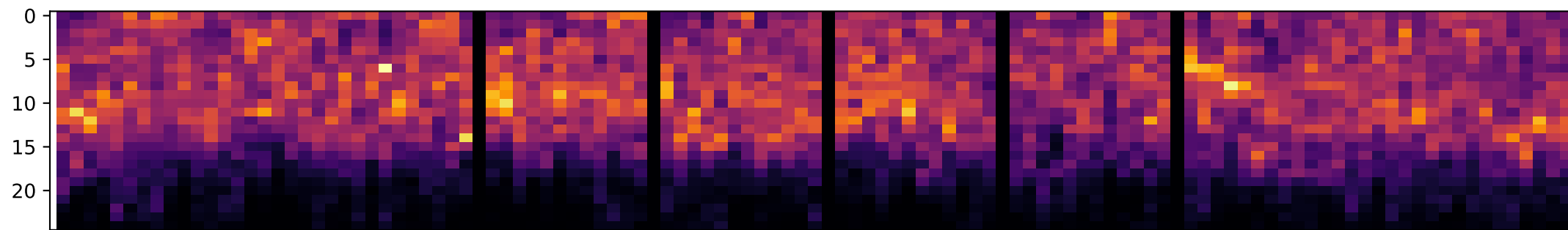
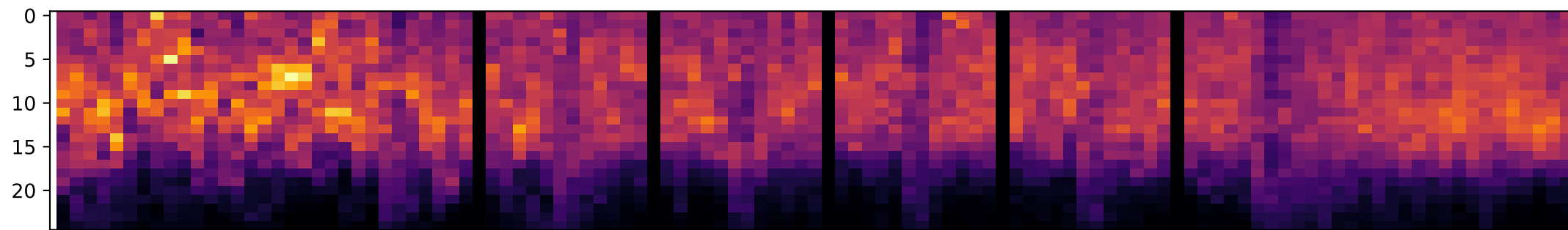
eigen_projection_1



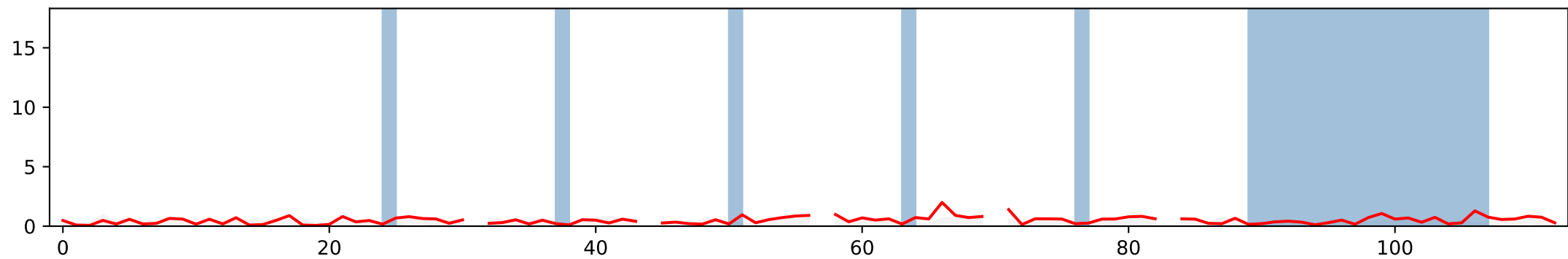
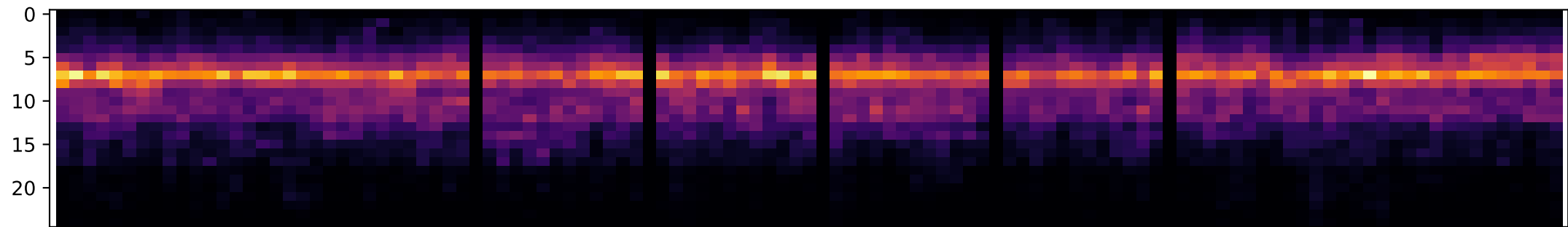
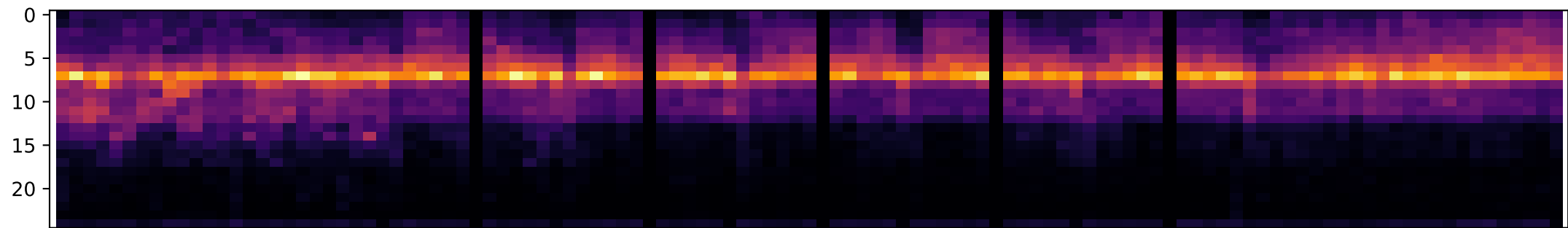
curvature_std_tail



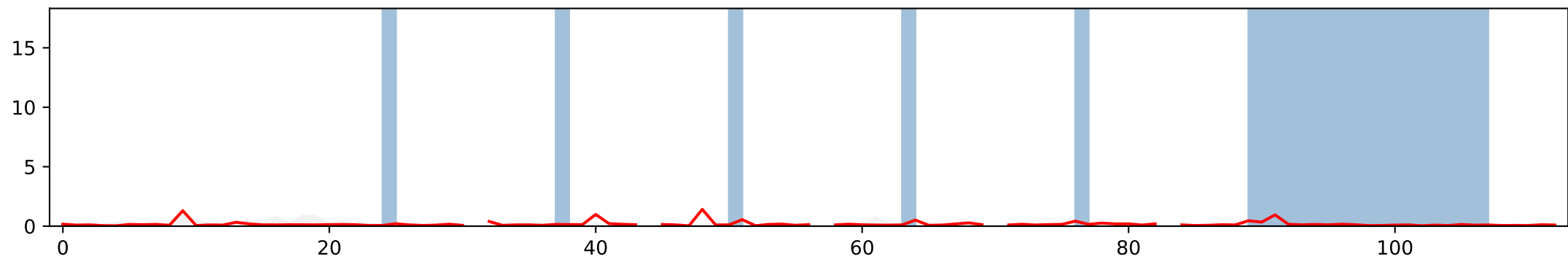
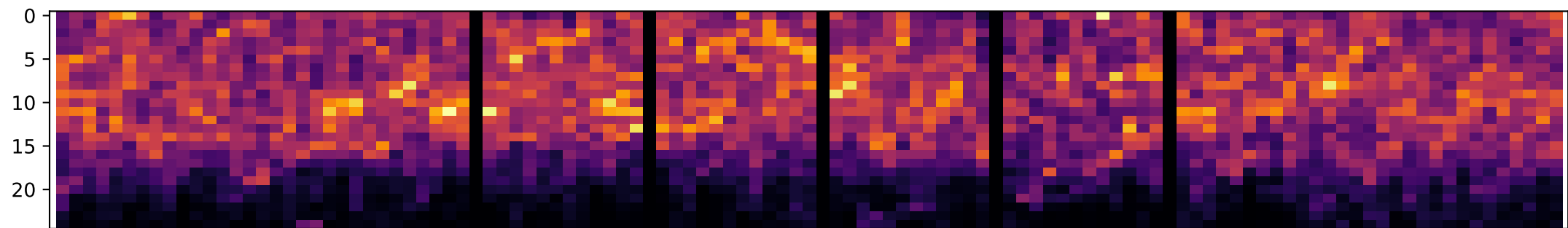
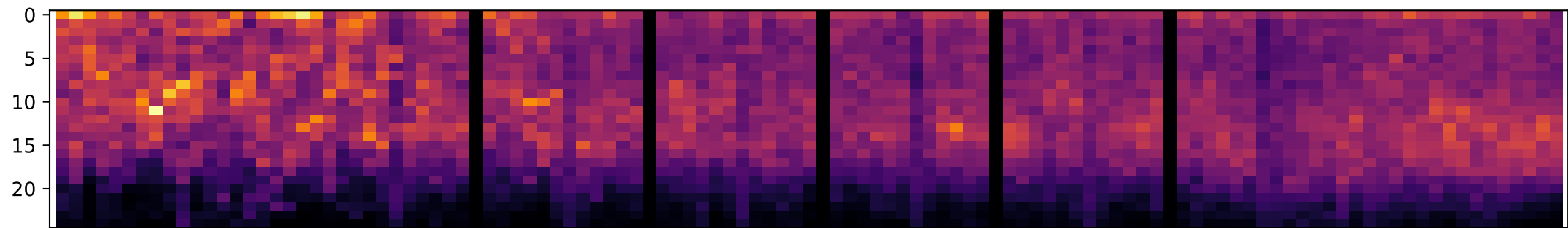
curvature_hips



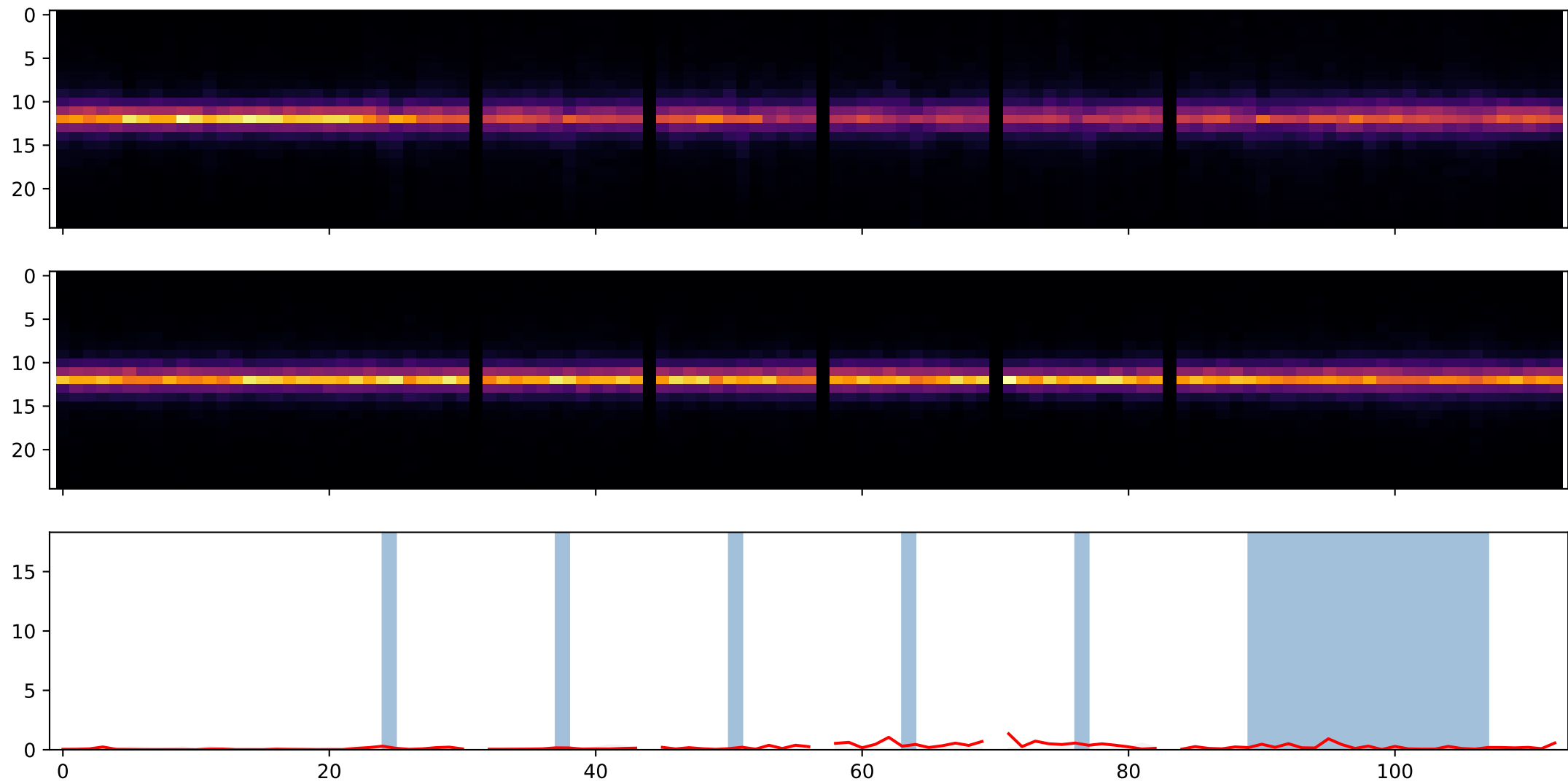
width_head_base



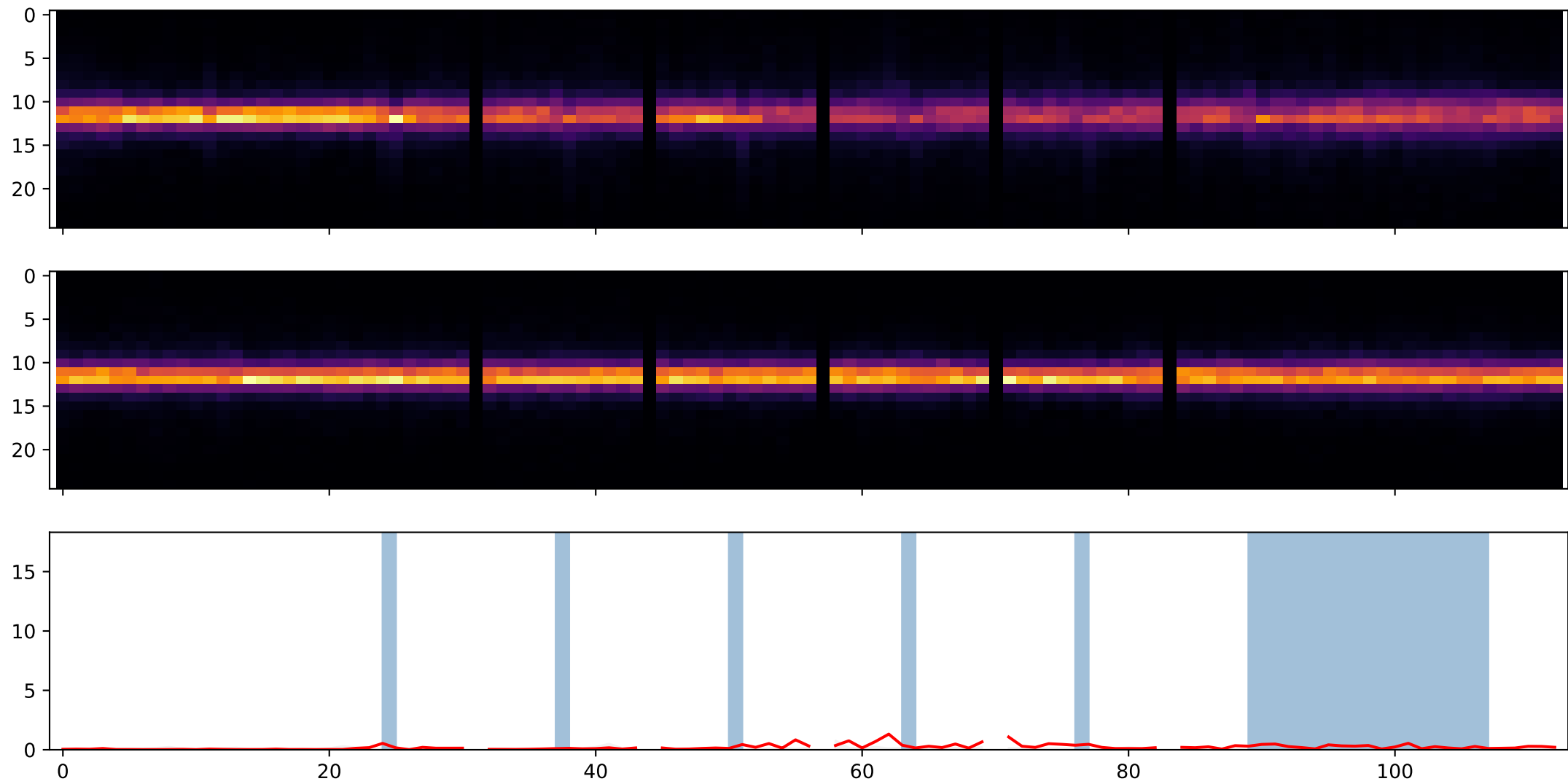
curvature_mean_neck



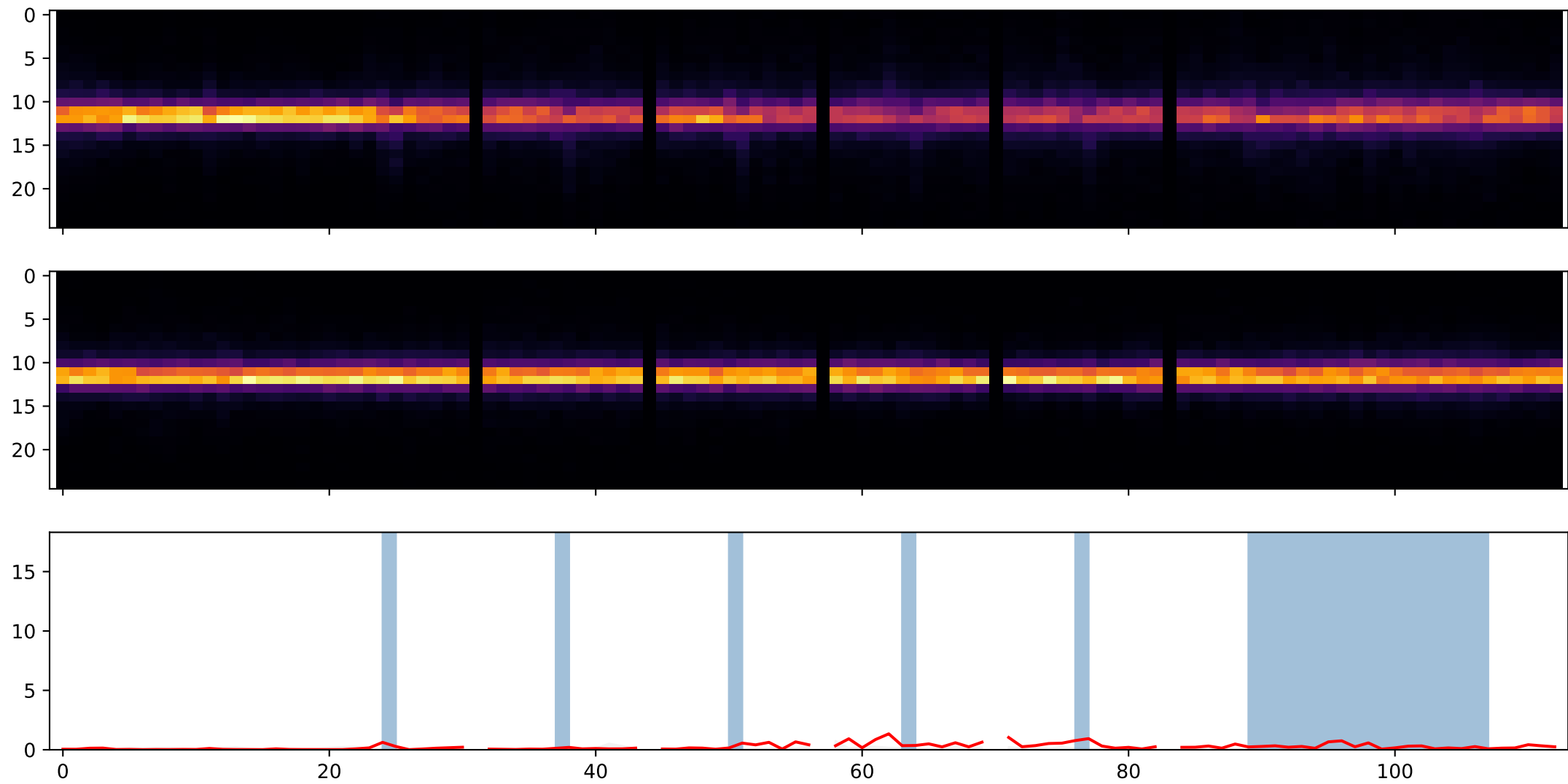
d_speed_tail_tip



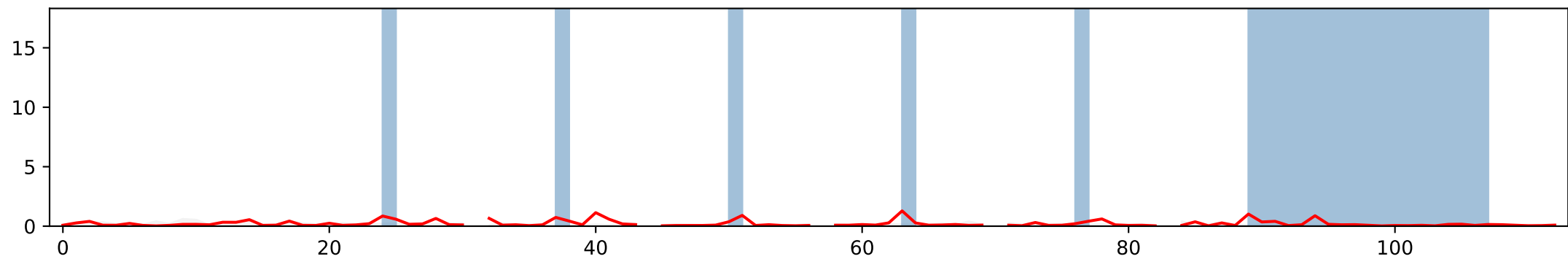
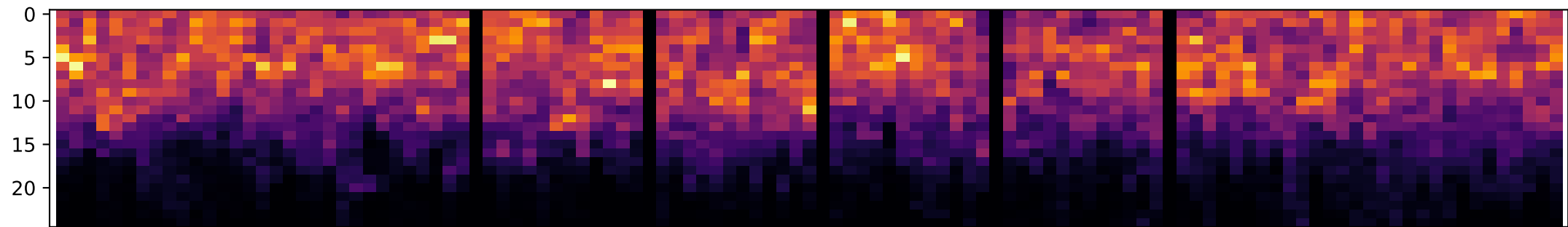
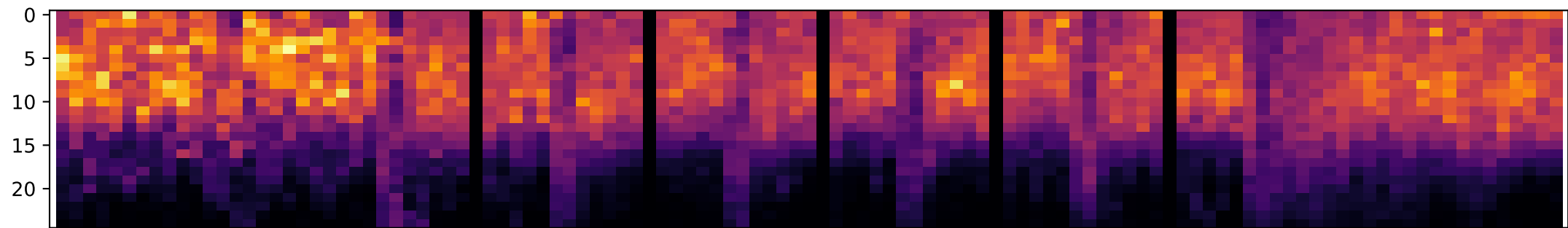
d_speed_neck



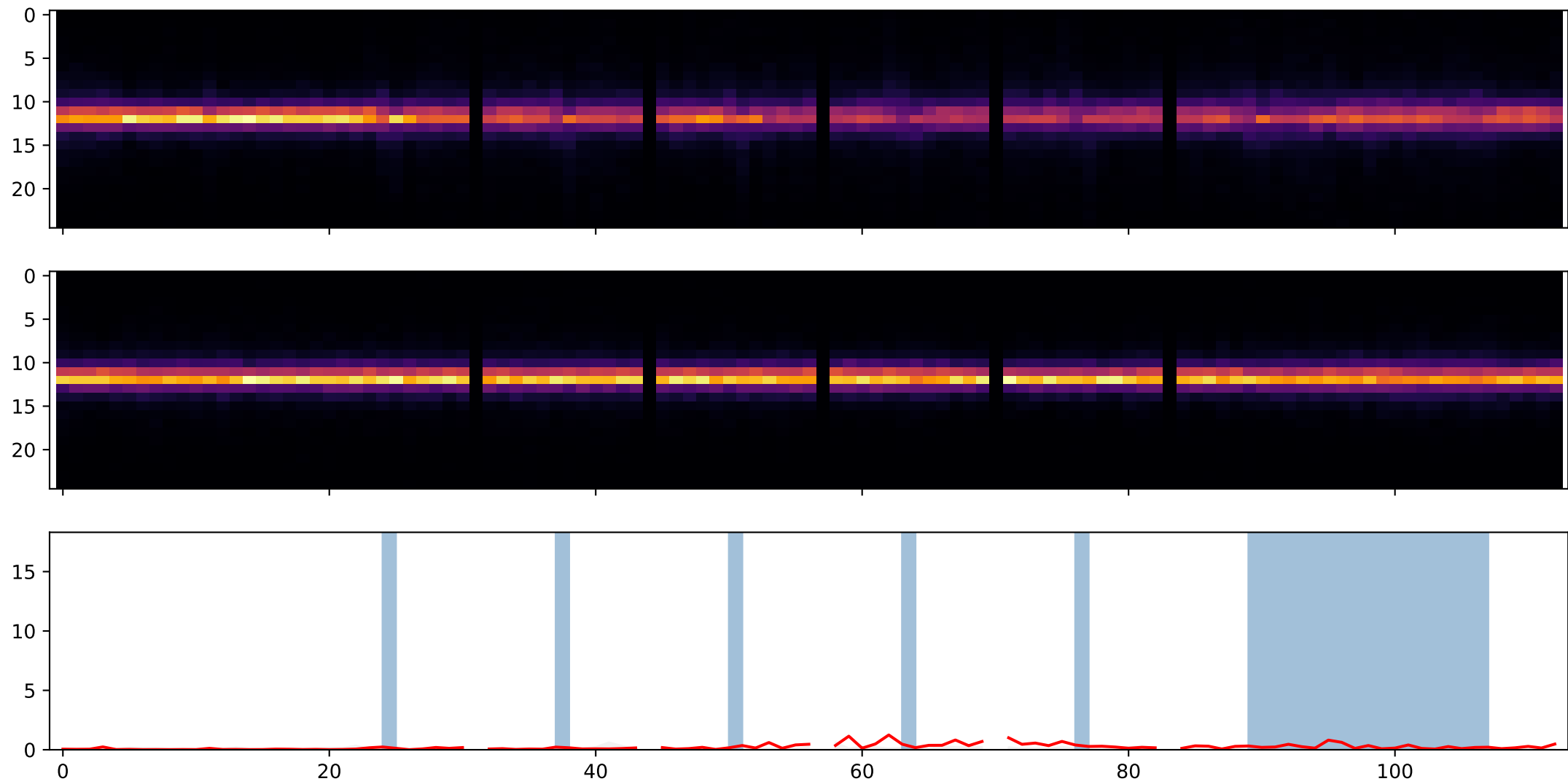
d_speed_midbody



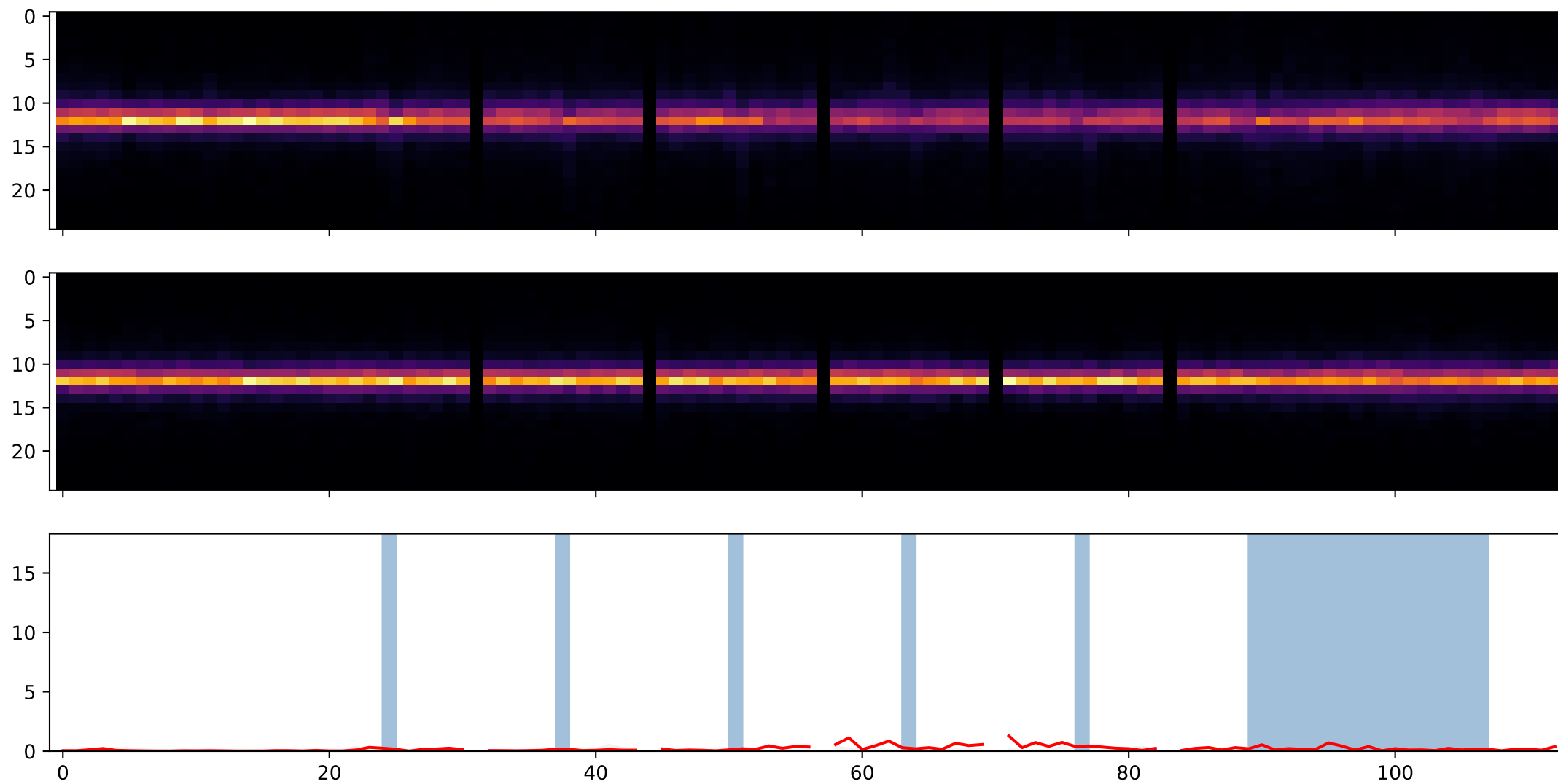
curvature_tail



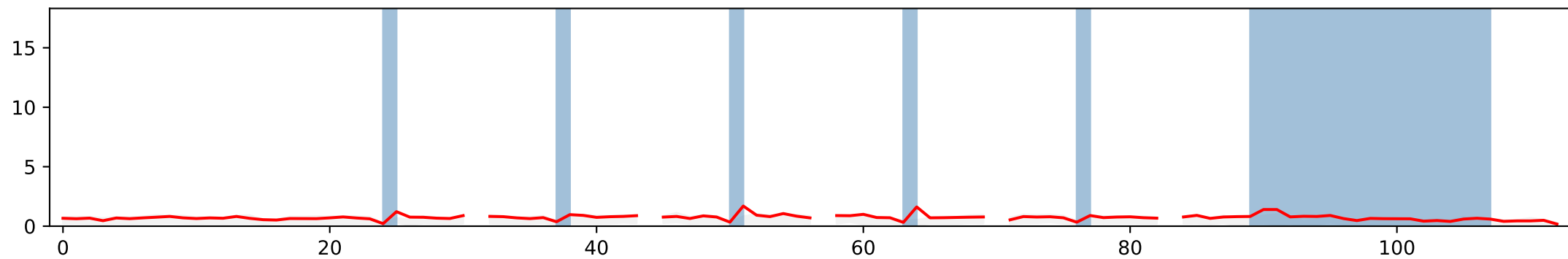
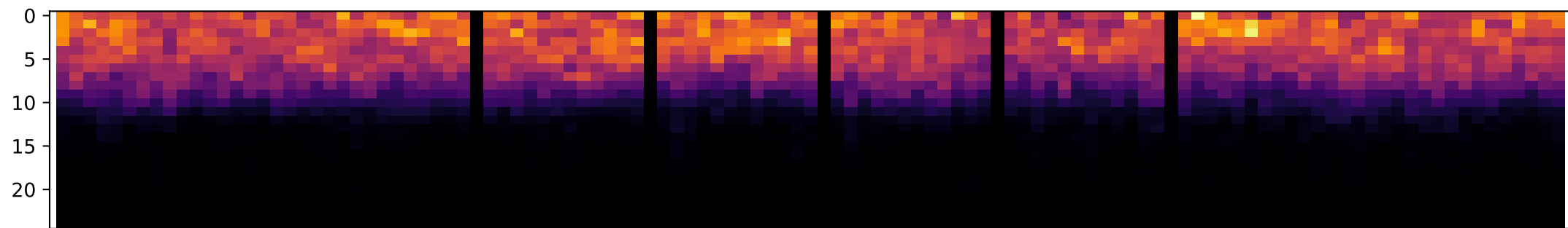
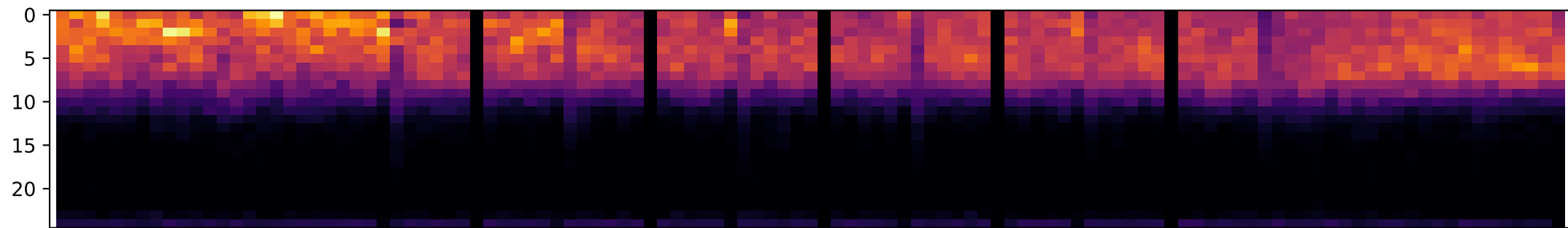
d_speed_hips



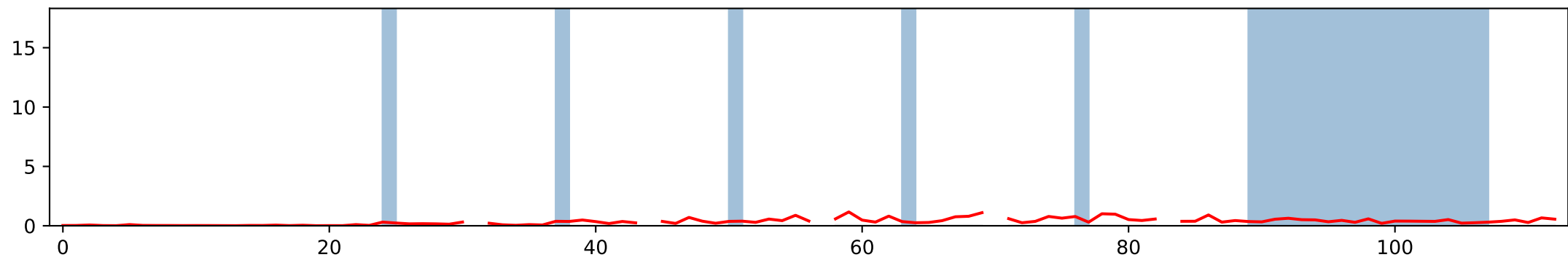
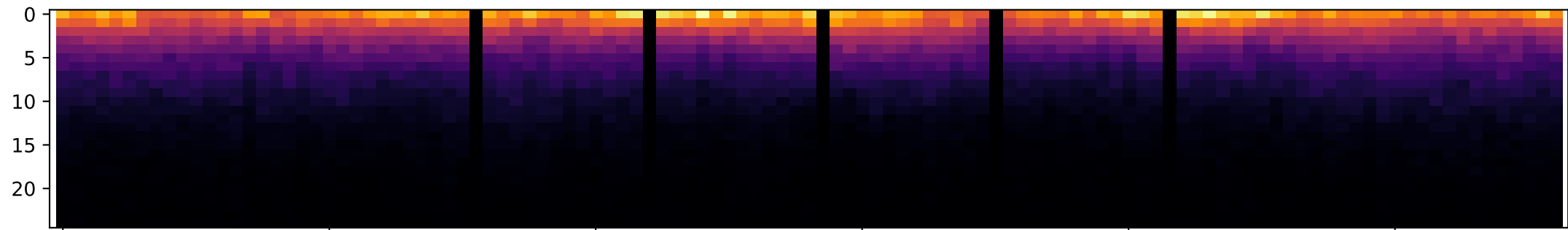
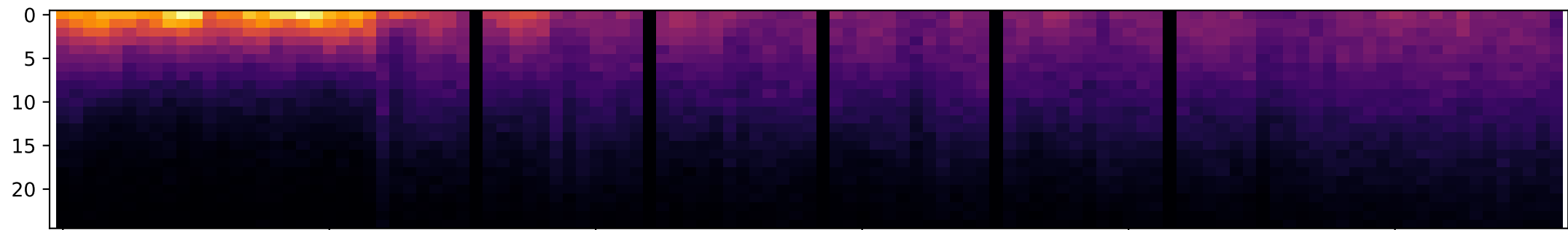
d_speed_tail_base



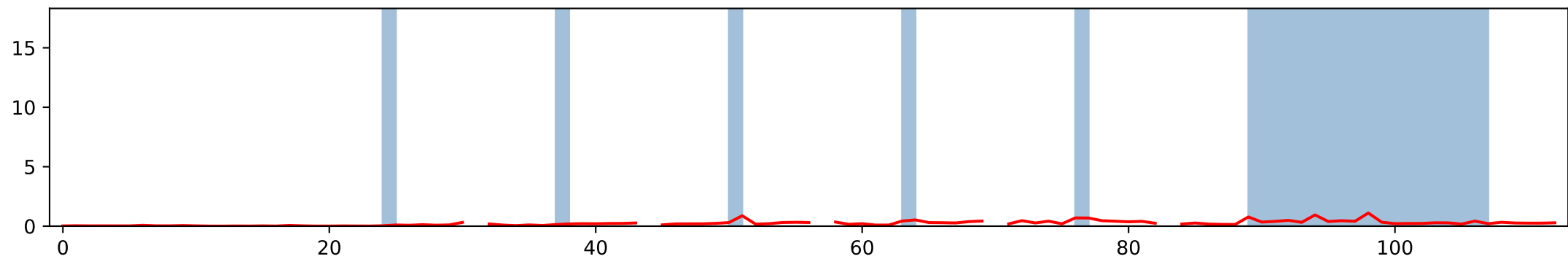
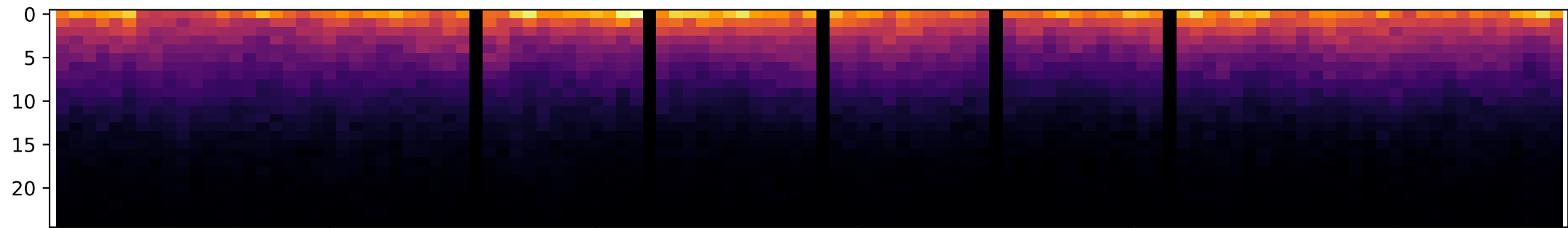
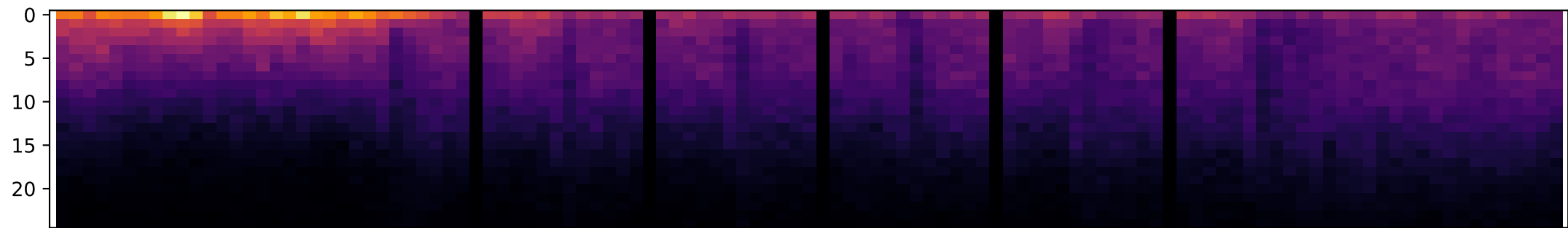
curvature_head



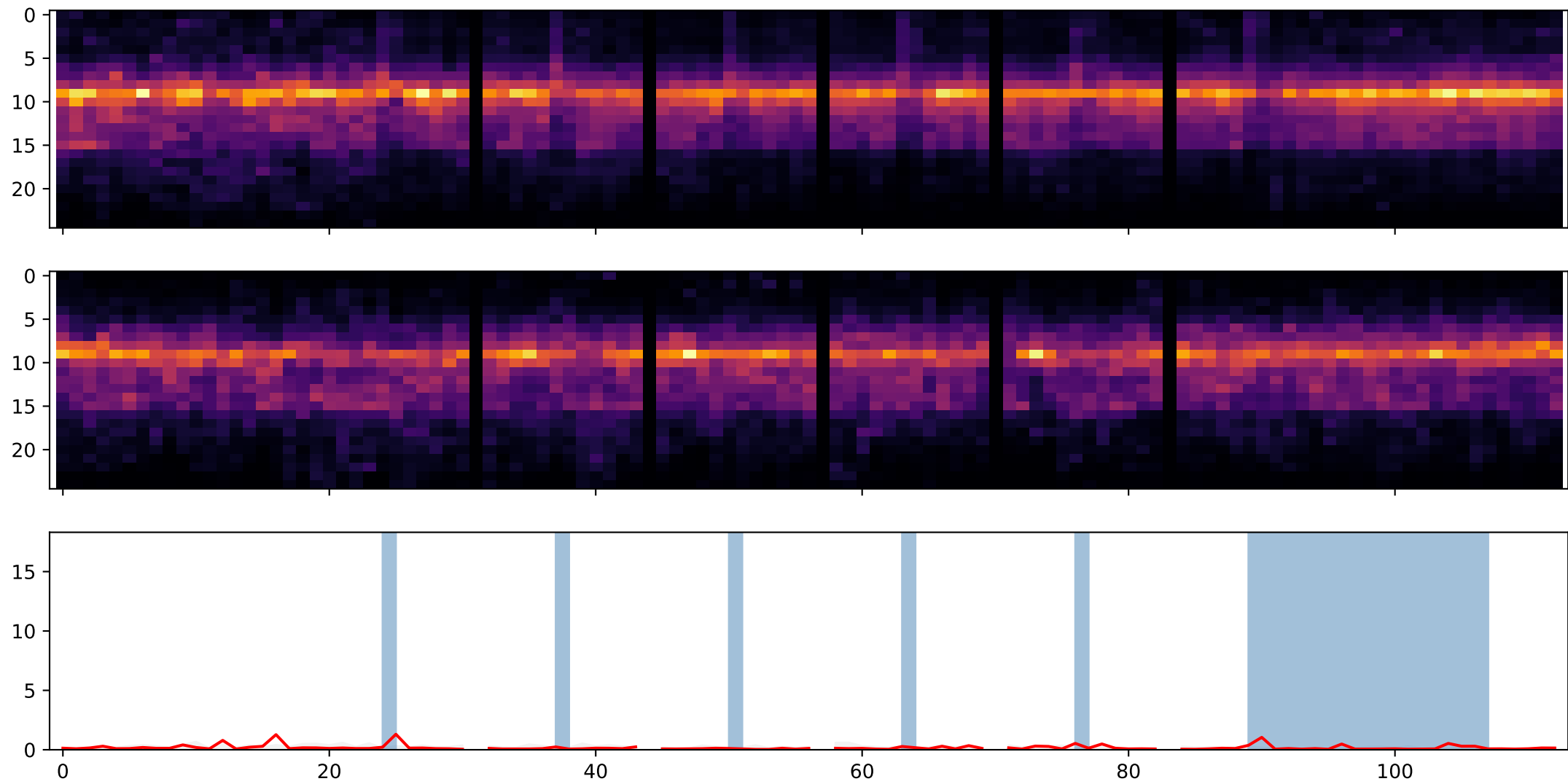
d_curvature_std_neck



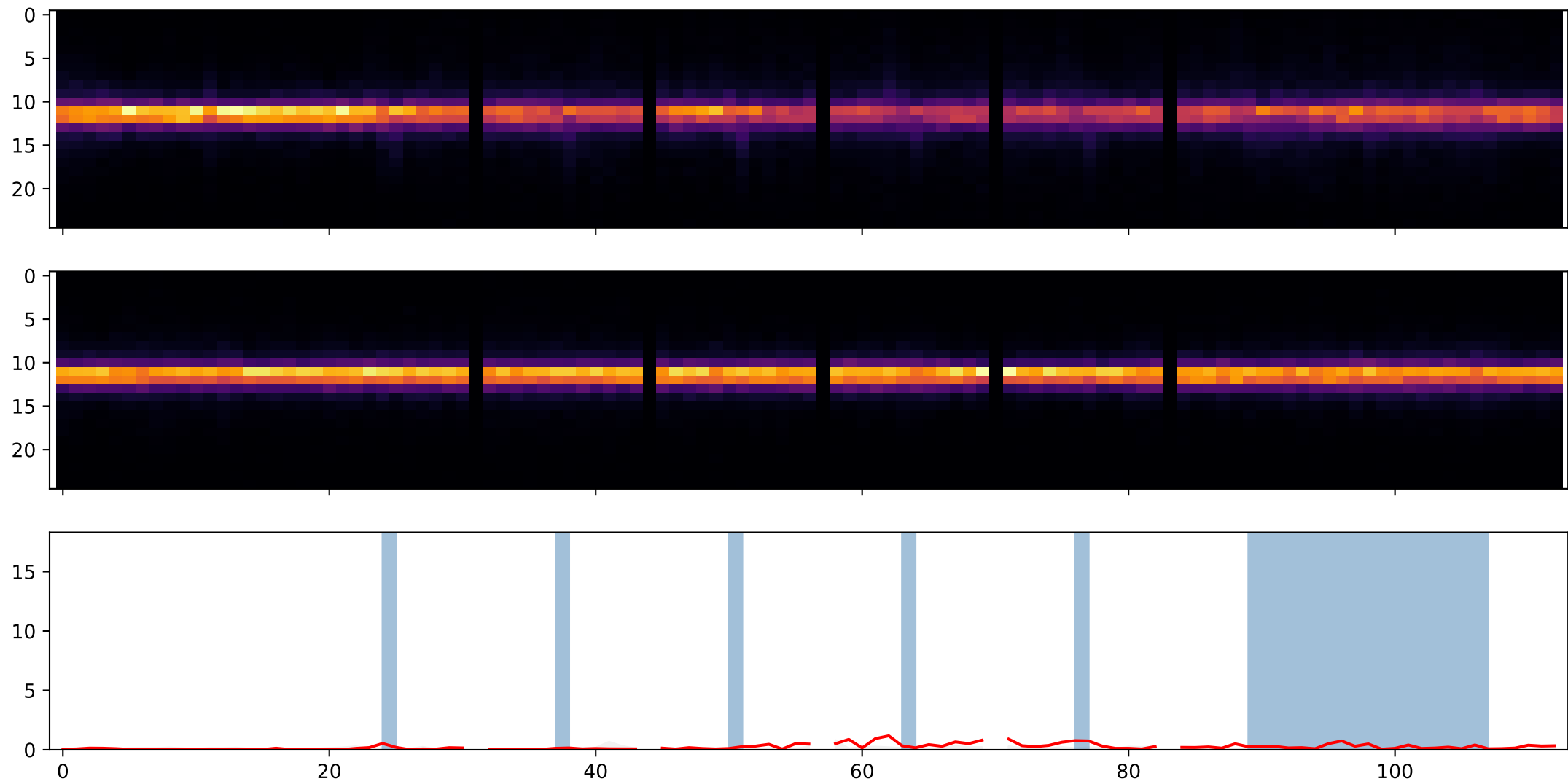
relative_to_head_base_angular_velocity_head_tip



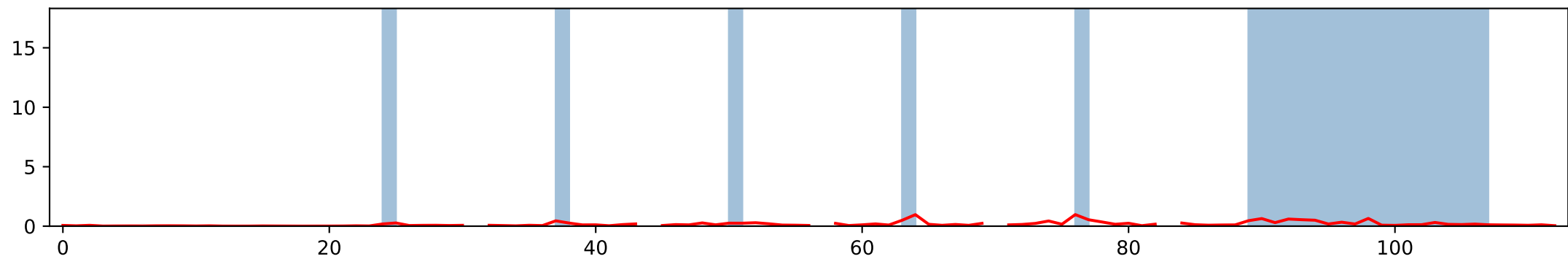
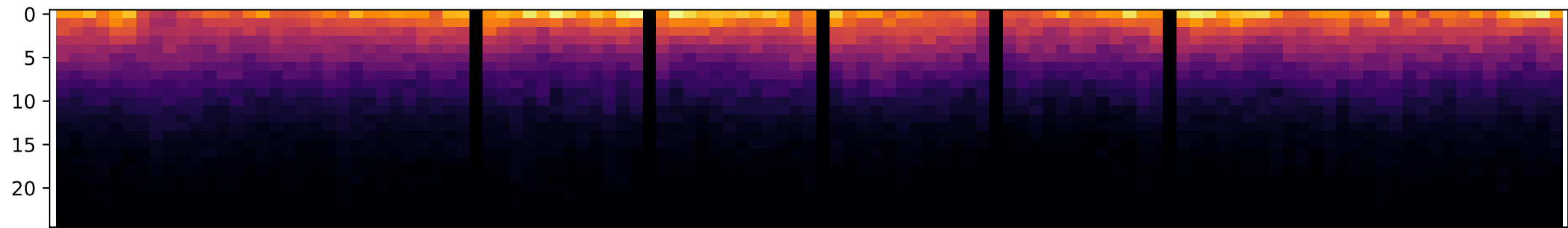
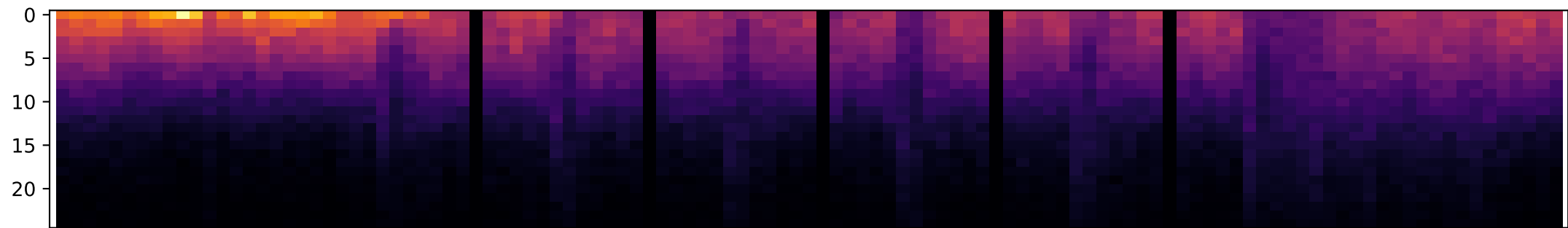
width_tail_base



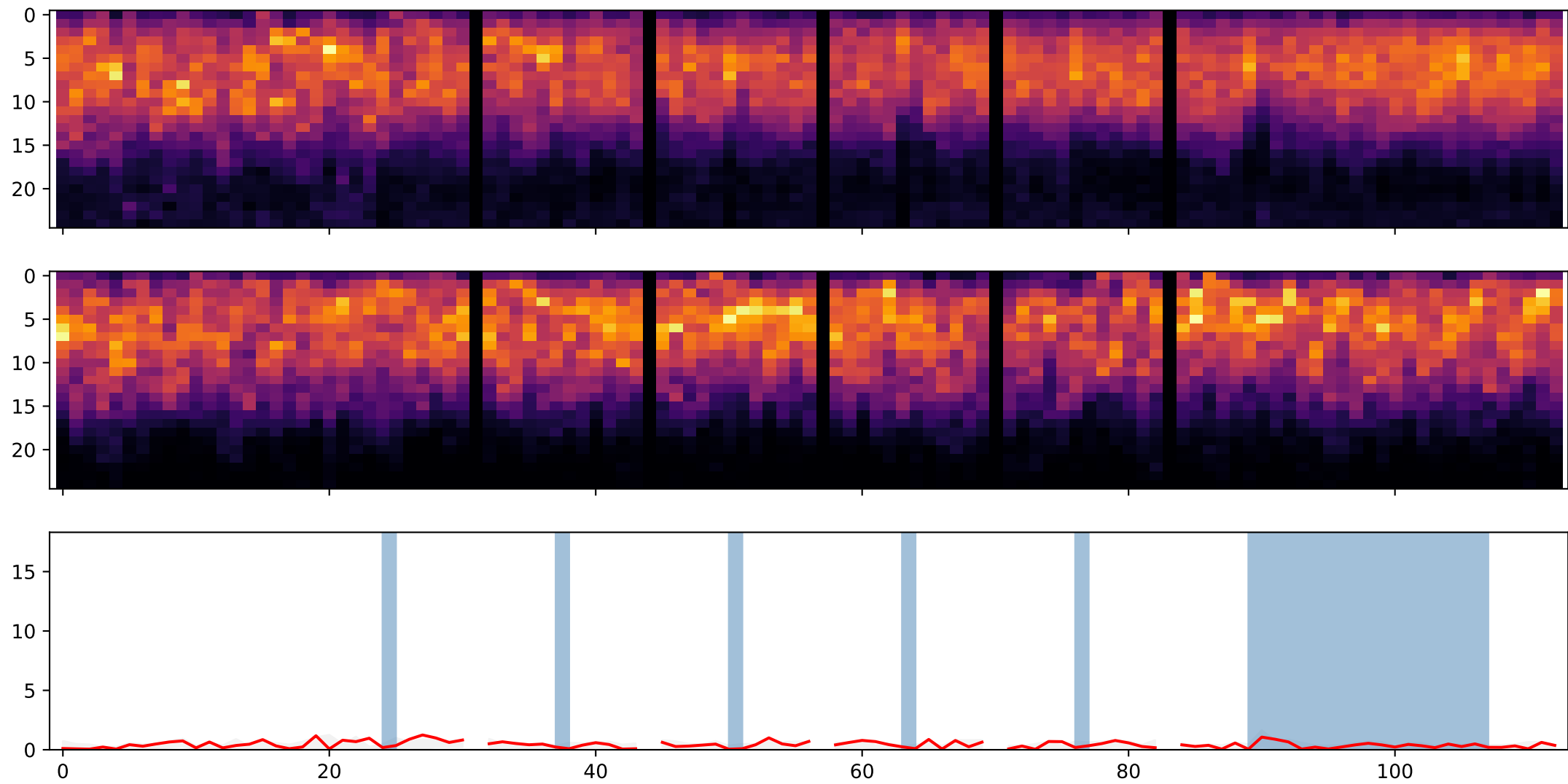
d_speed



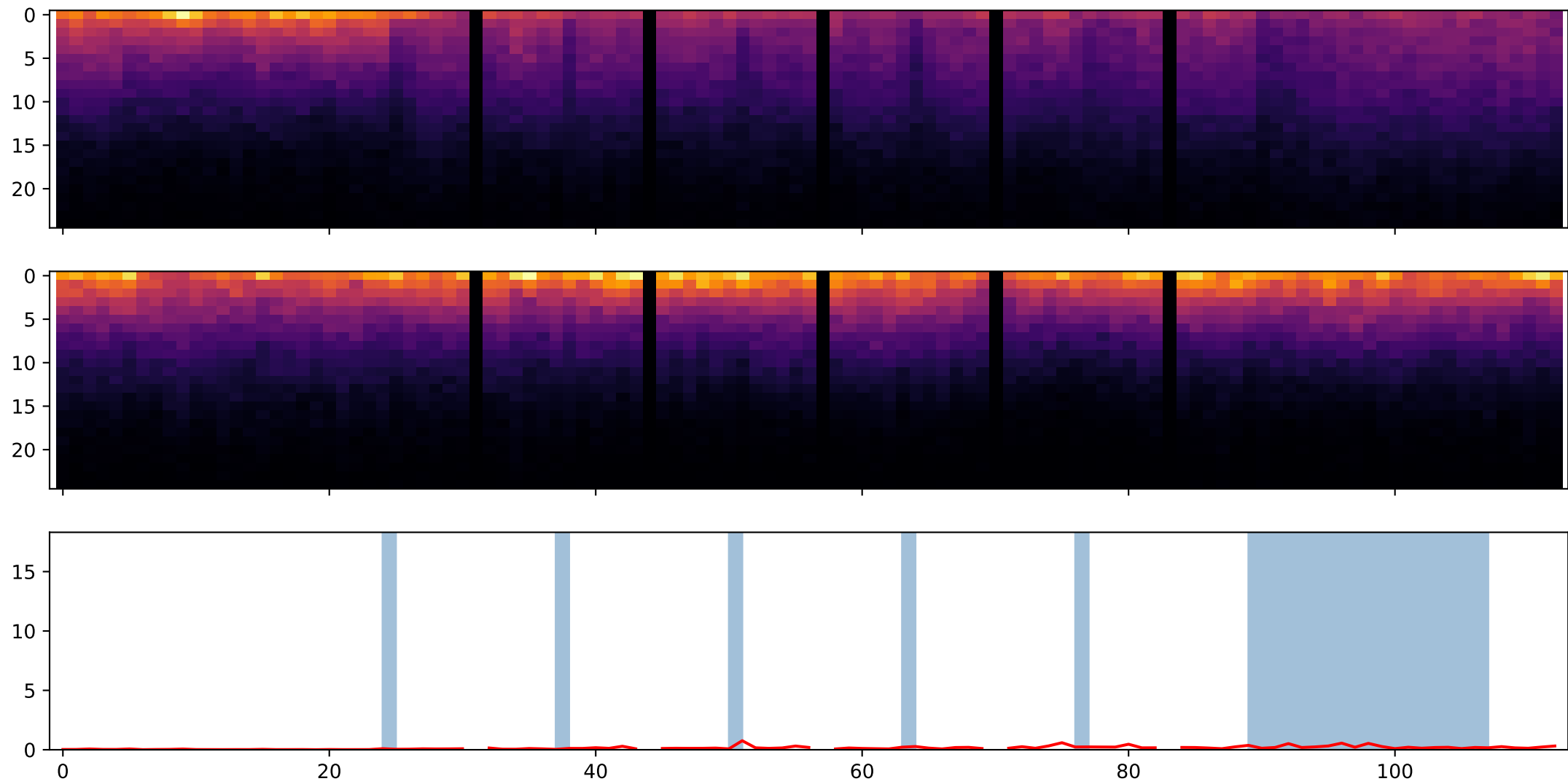
d_eigen_projection_5



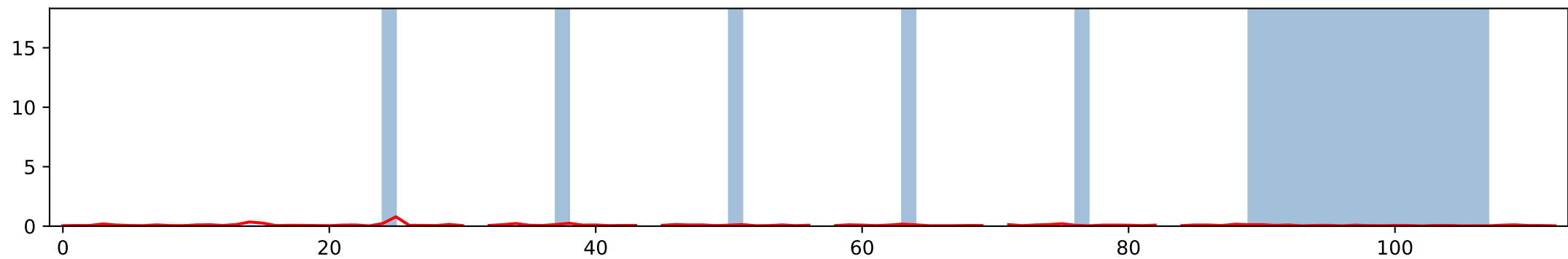
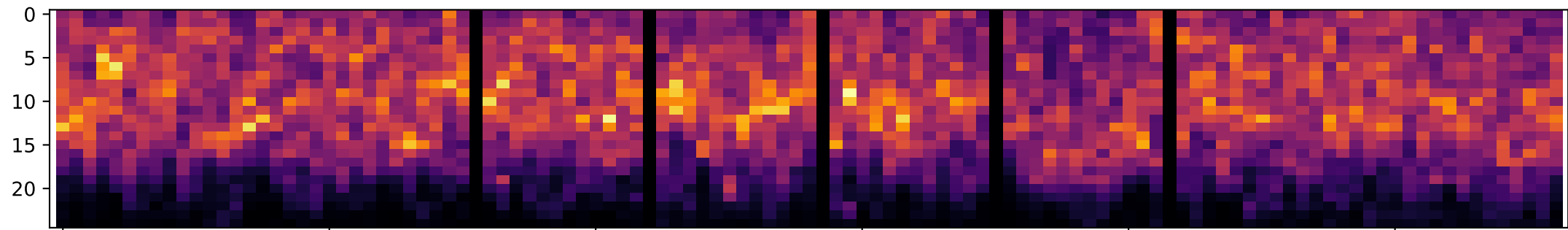
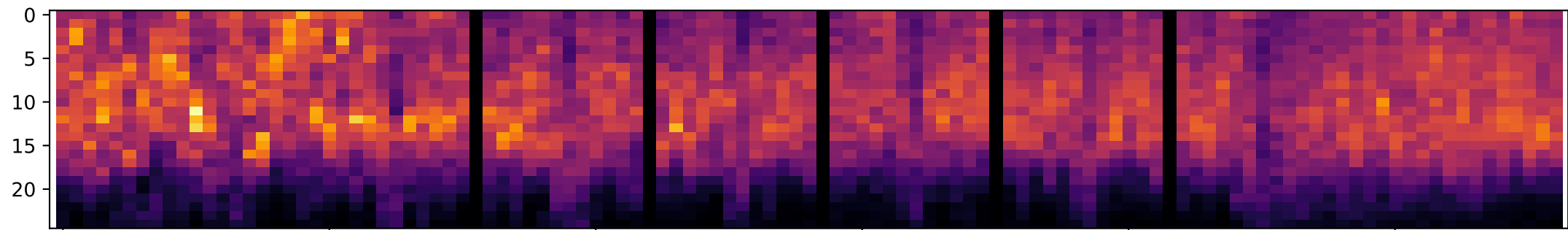
curvature_std_neck



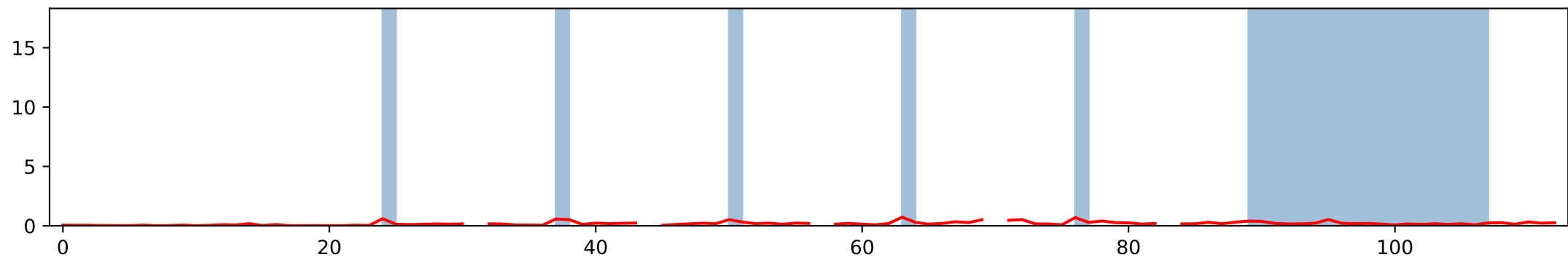
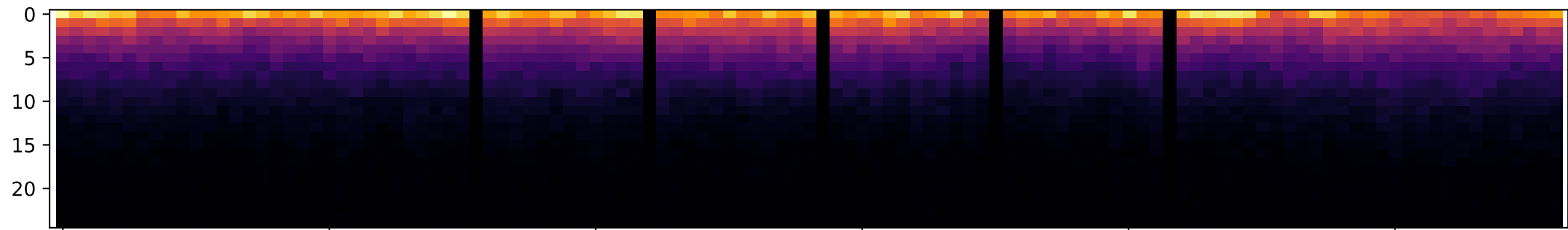
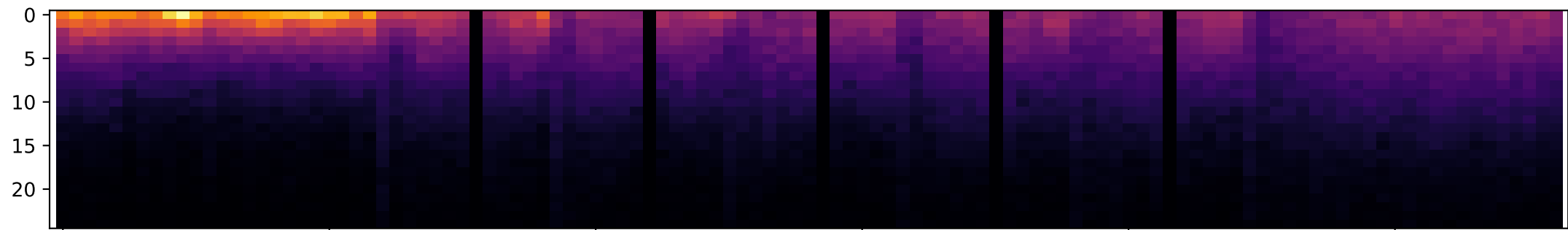
d_relative_to_head_base_angular_velocity_head_tip



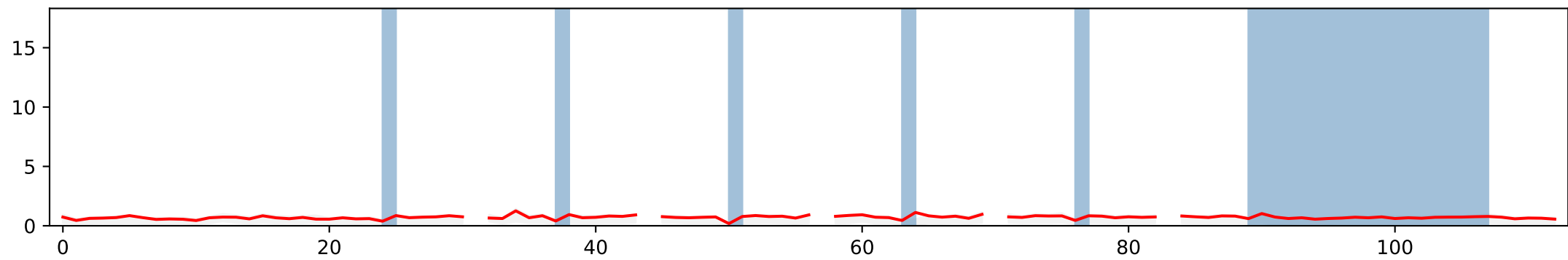
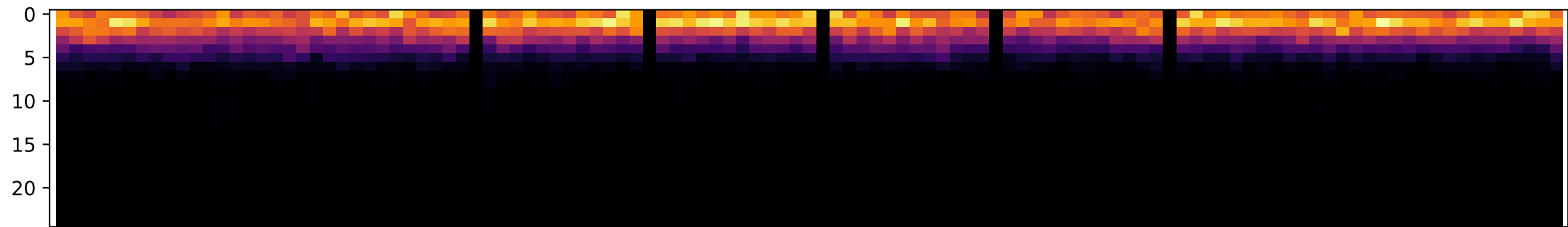
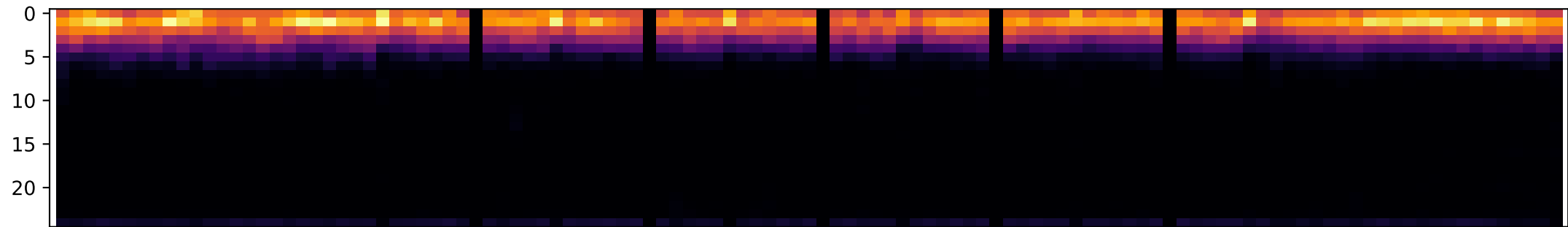
curvature_midbody



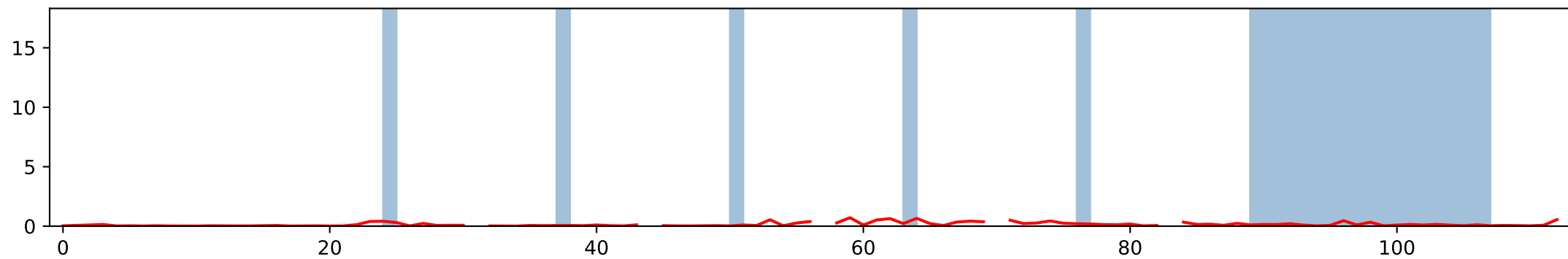
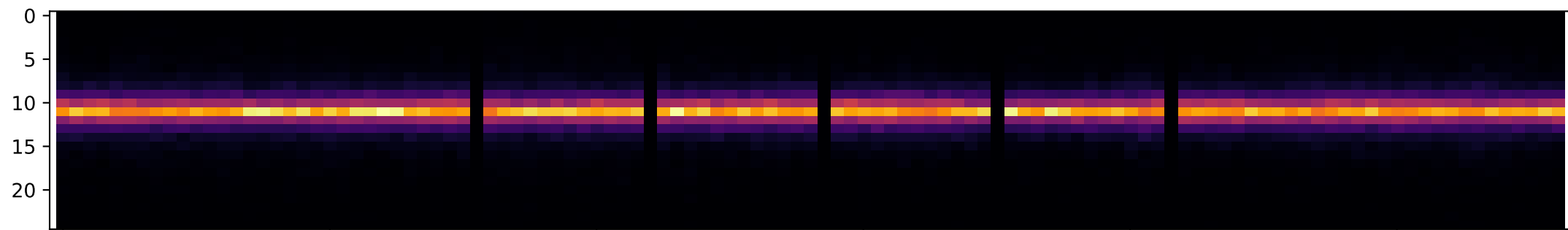
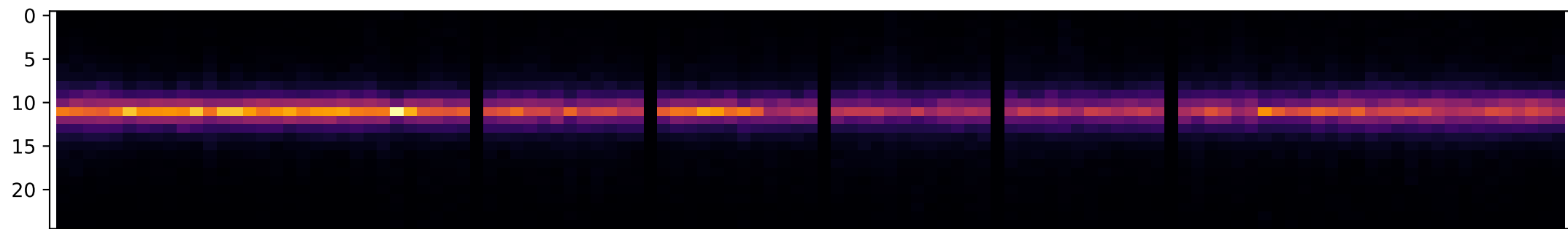
d_curvature_std_tail



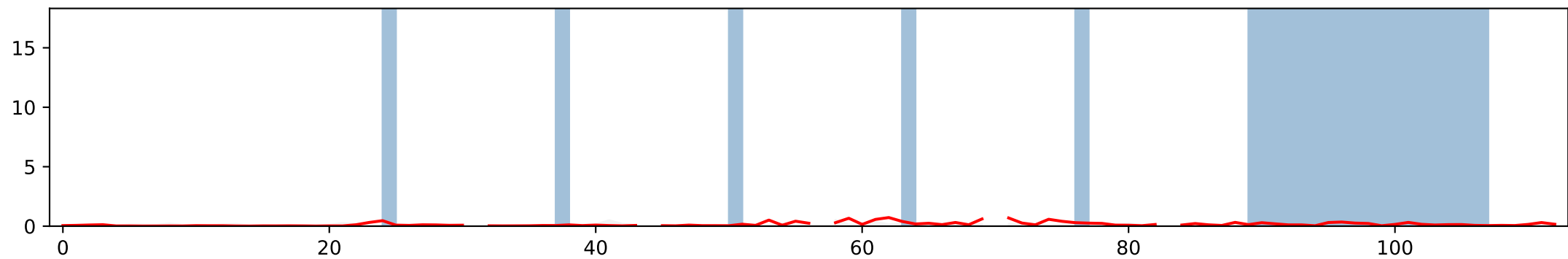
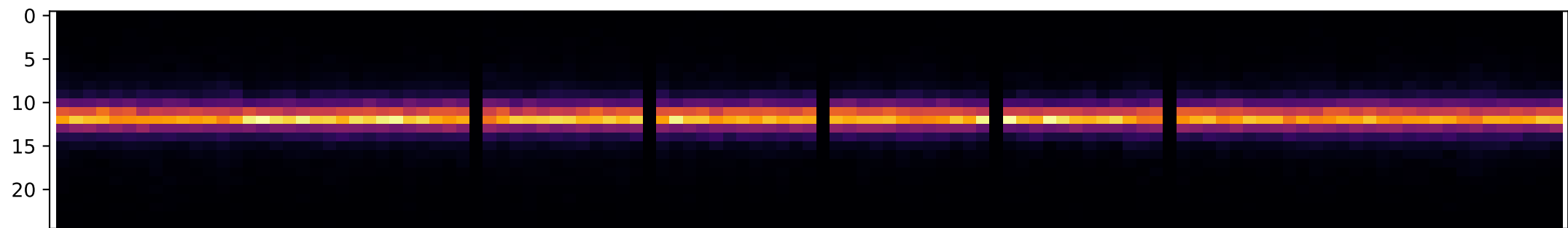
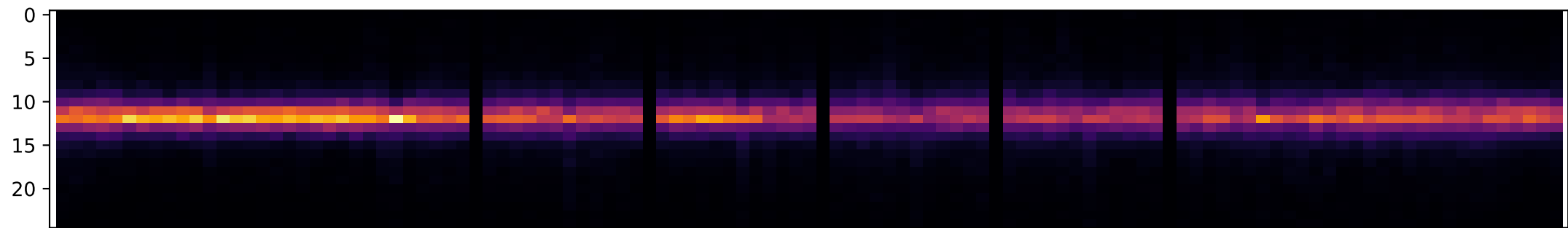
curvature_std_head



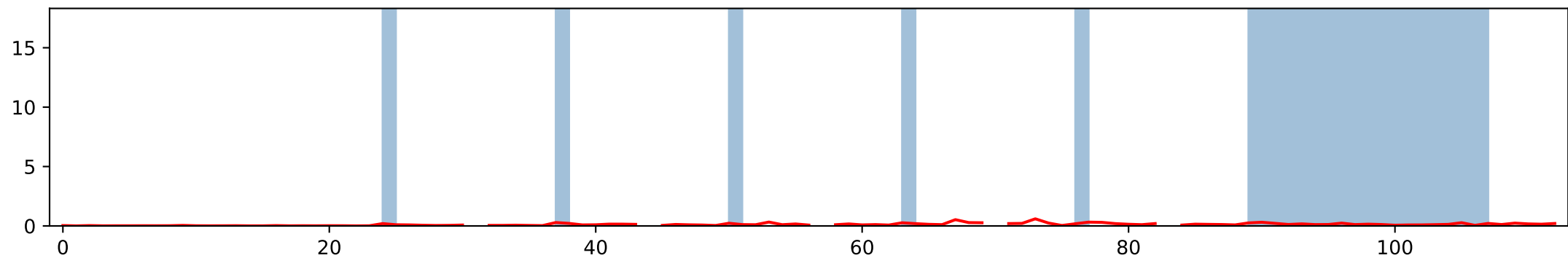
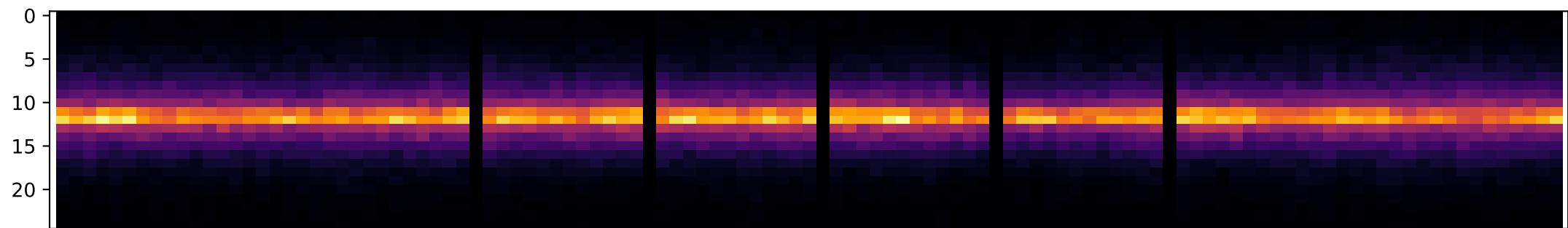
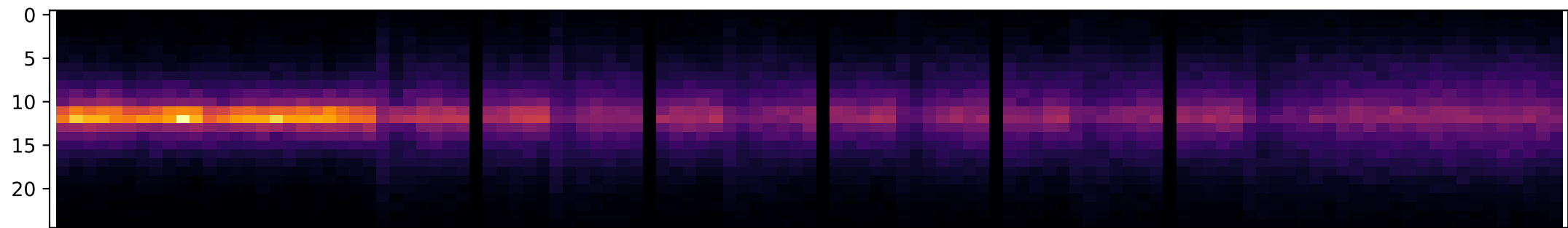
d_speed_head_tip



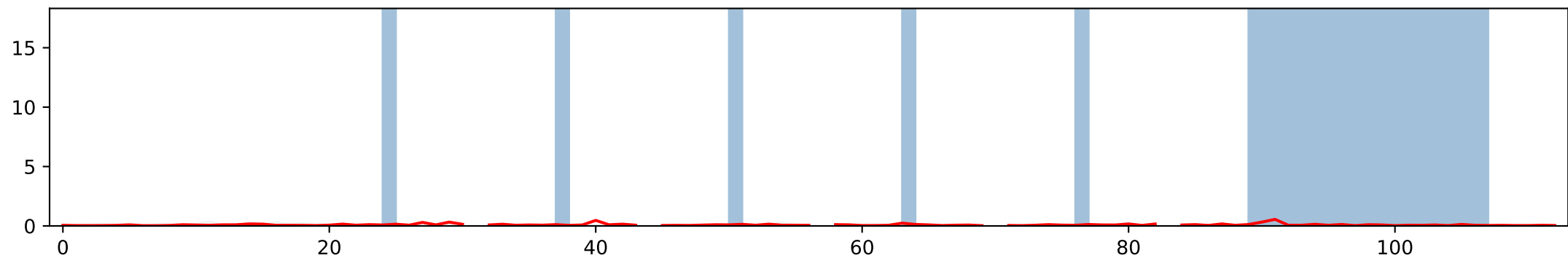
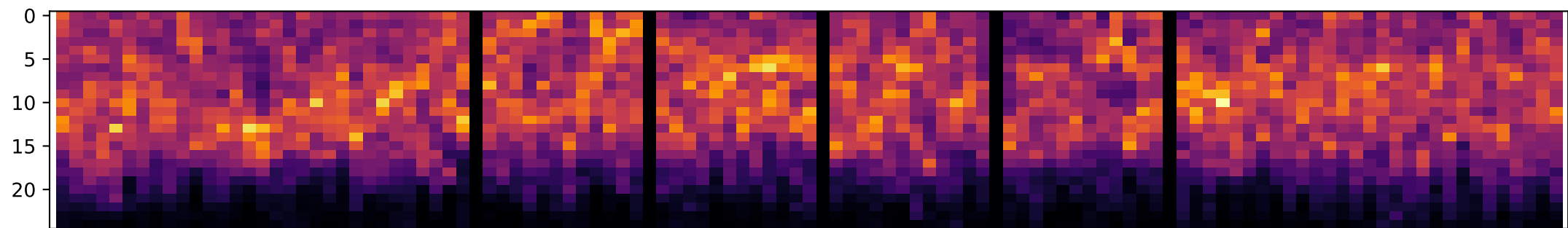
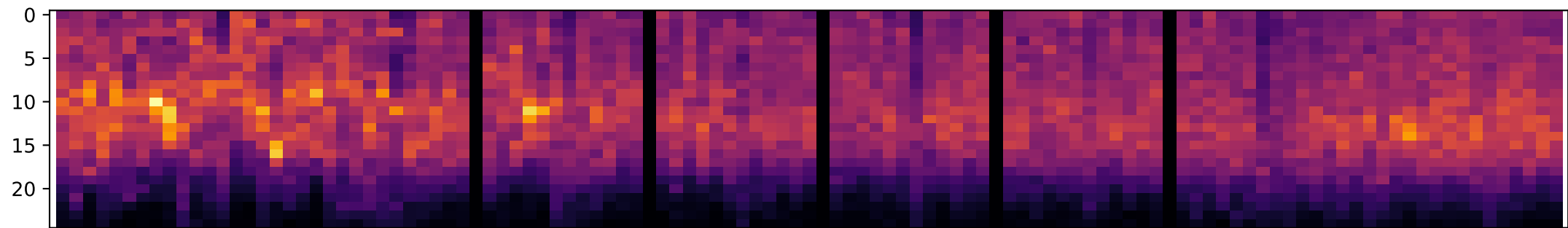
d_speed_head_base



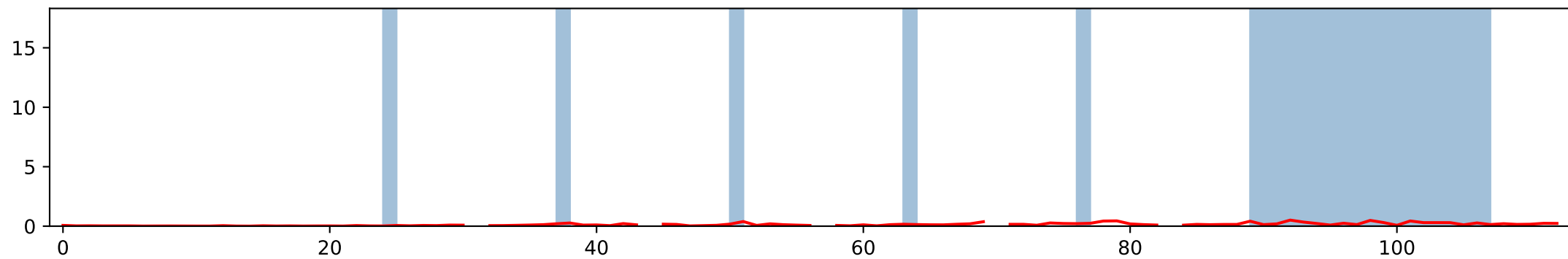
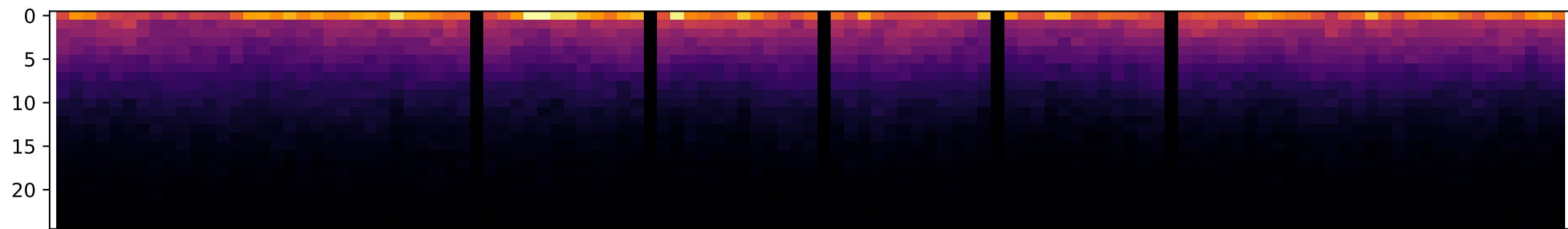
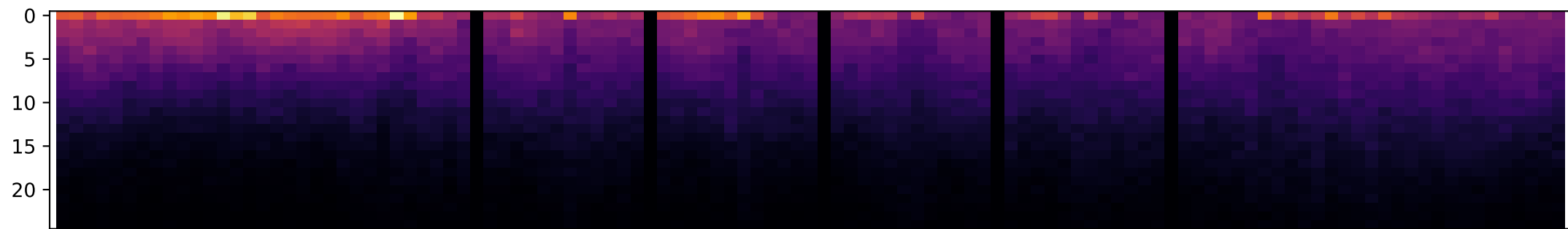
d_width_tail_base



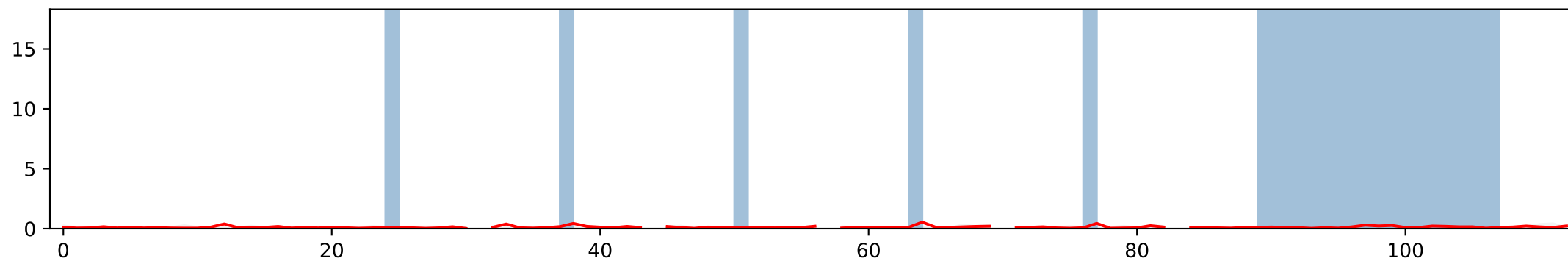
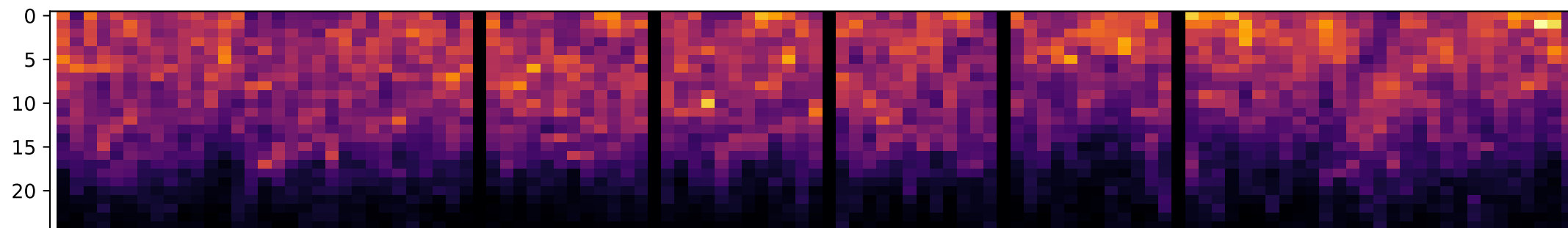
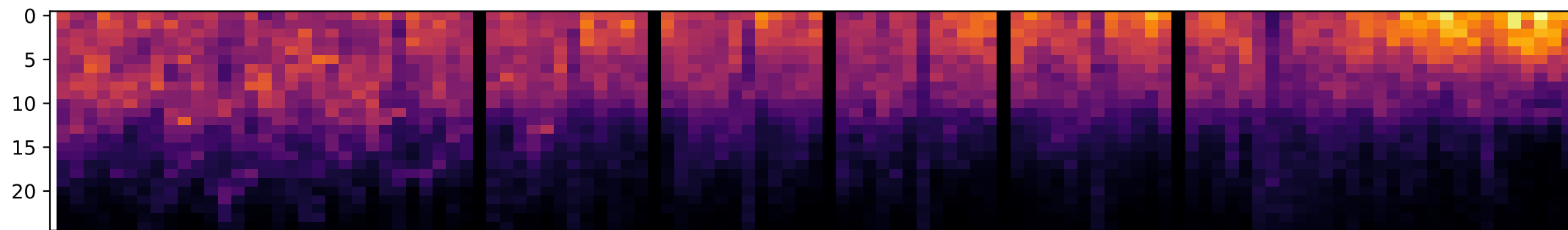
curvature_neck



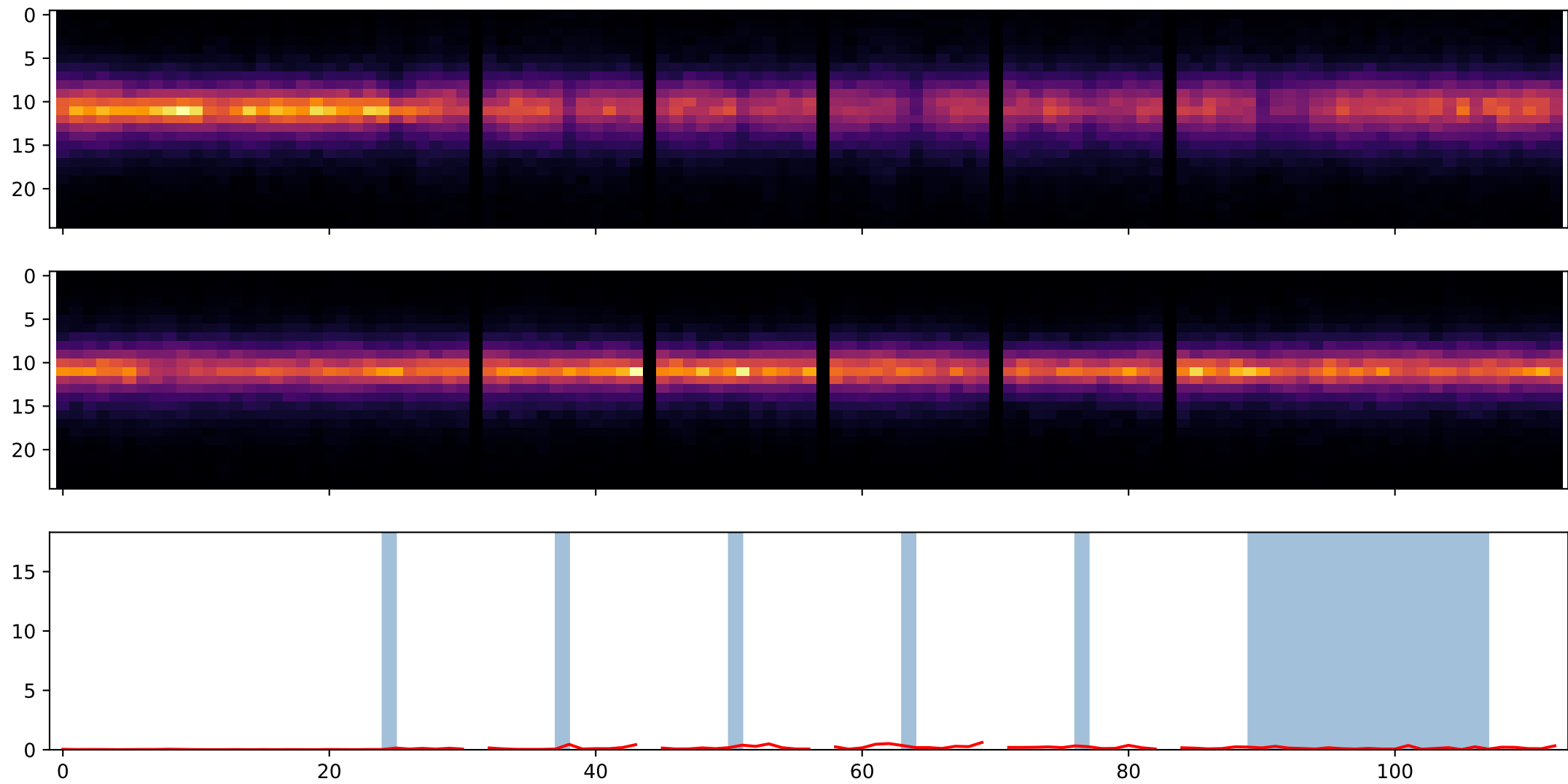
d_angular_velocity_head_tip



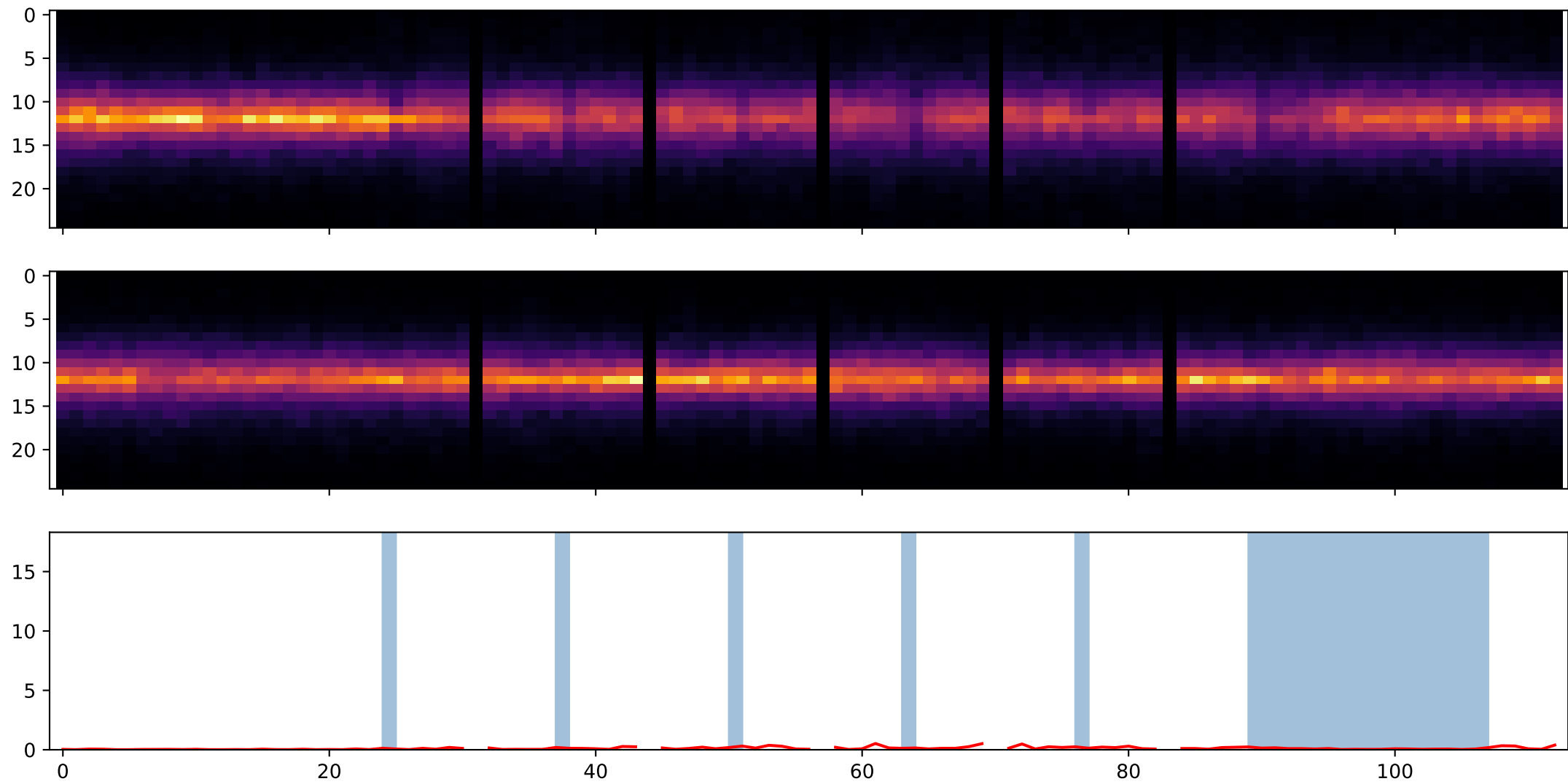
eigen_projection_4



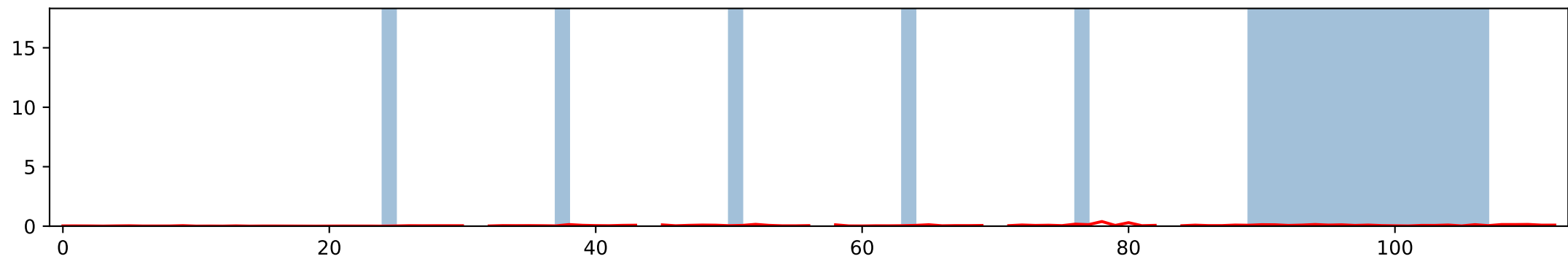
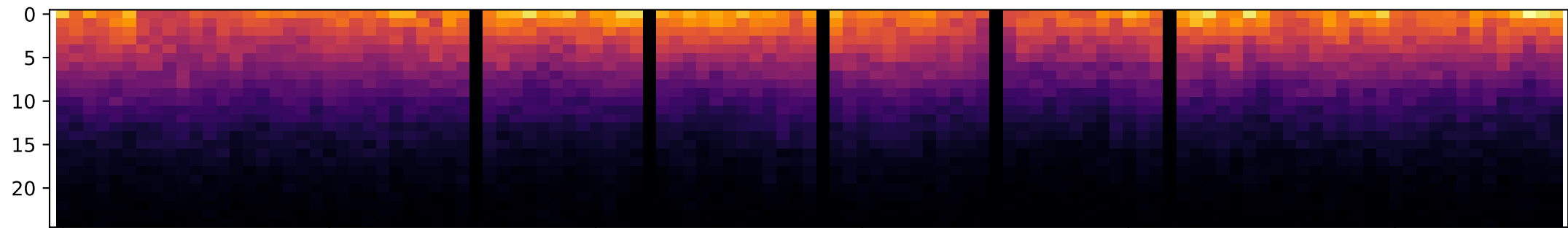
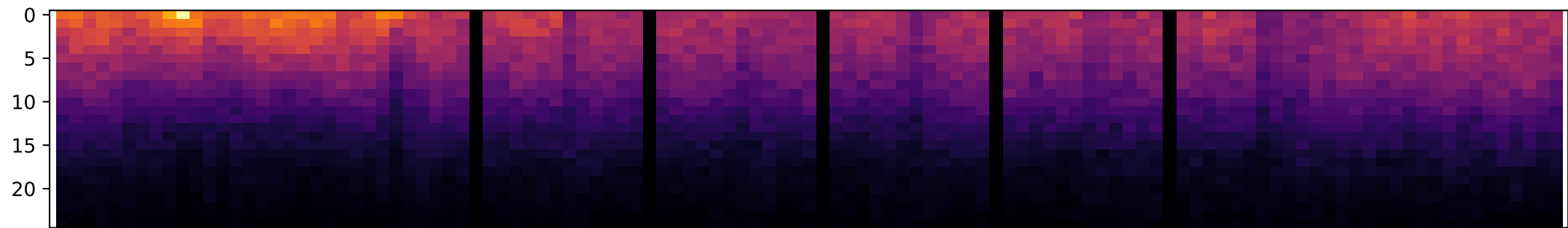
d_relative_to_head_base_radial_velocity_head_tip



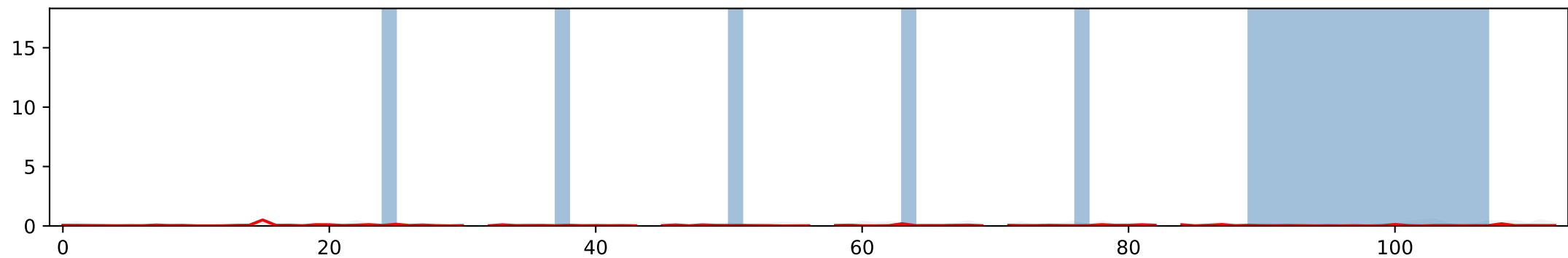
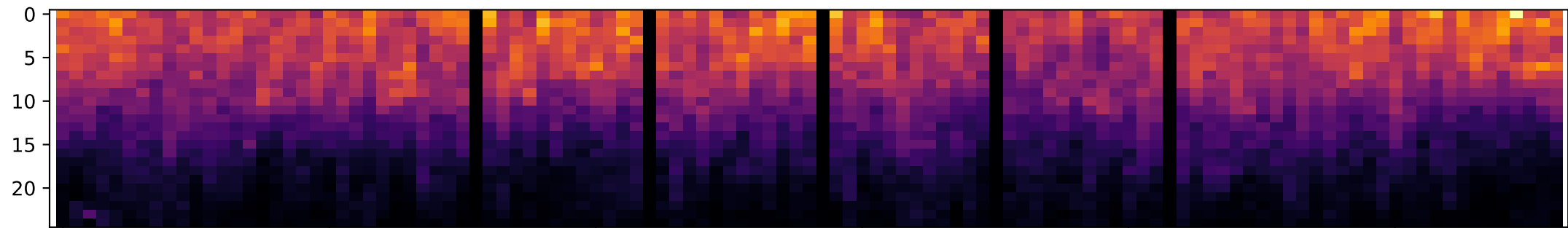
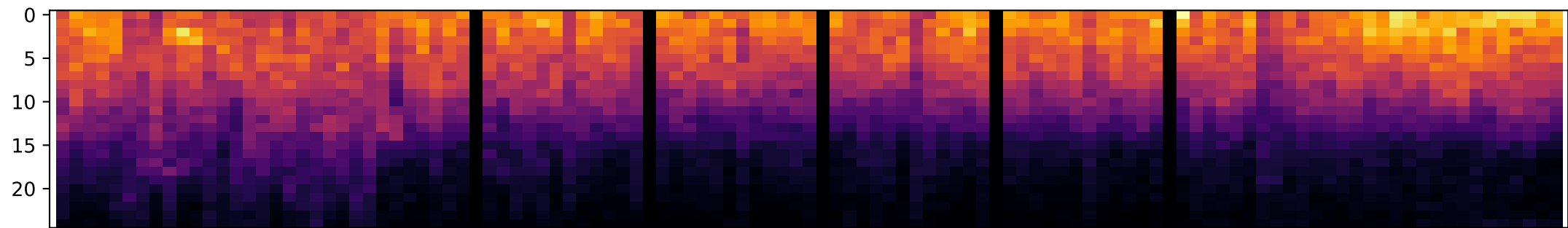
relative_to_head_base_radial_velocity_head_tip



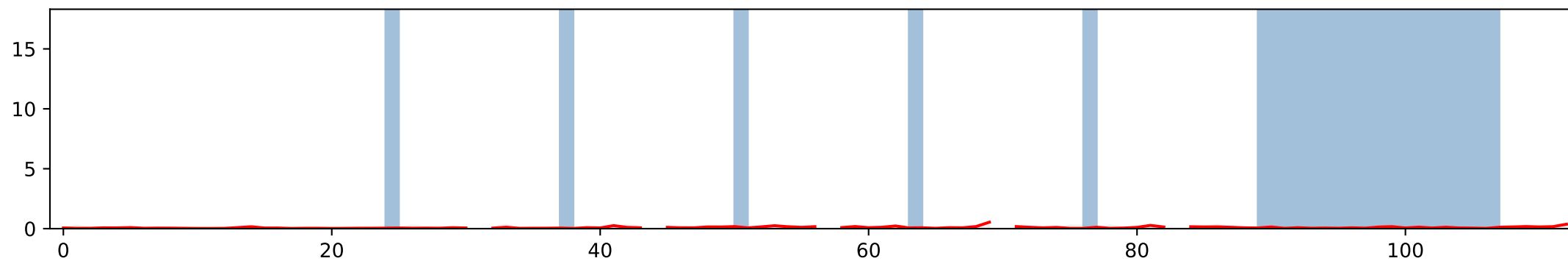
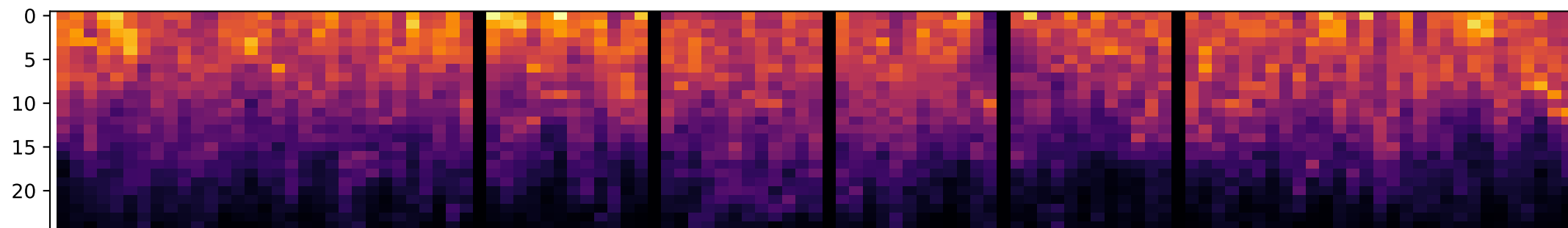
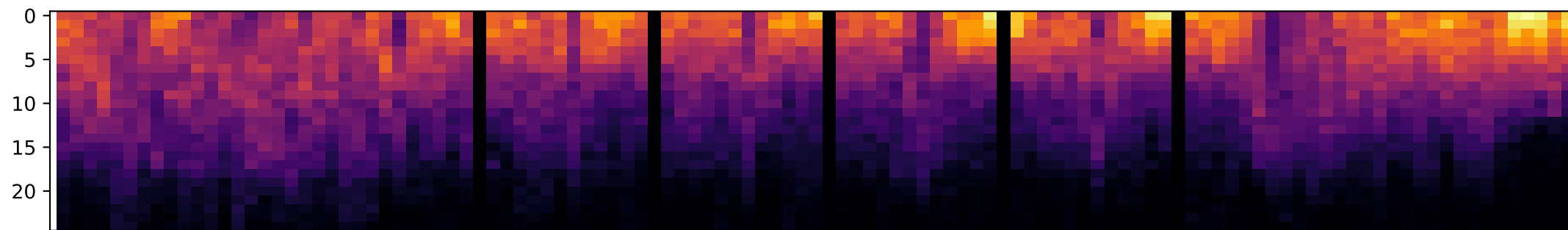
d_eigen_projection_6



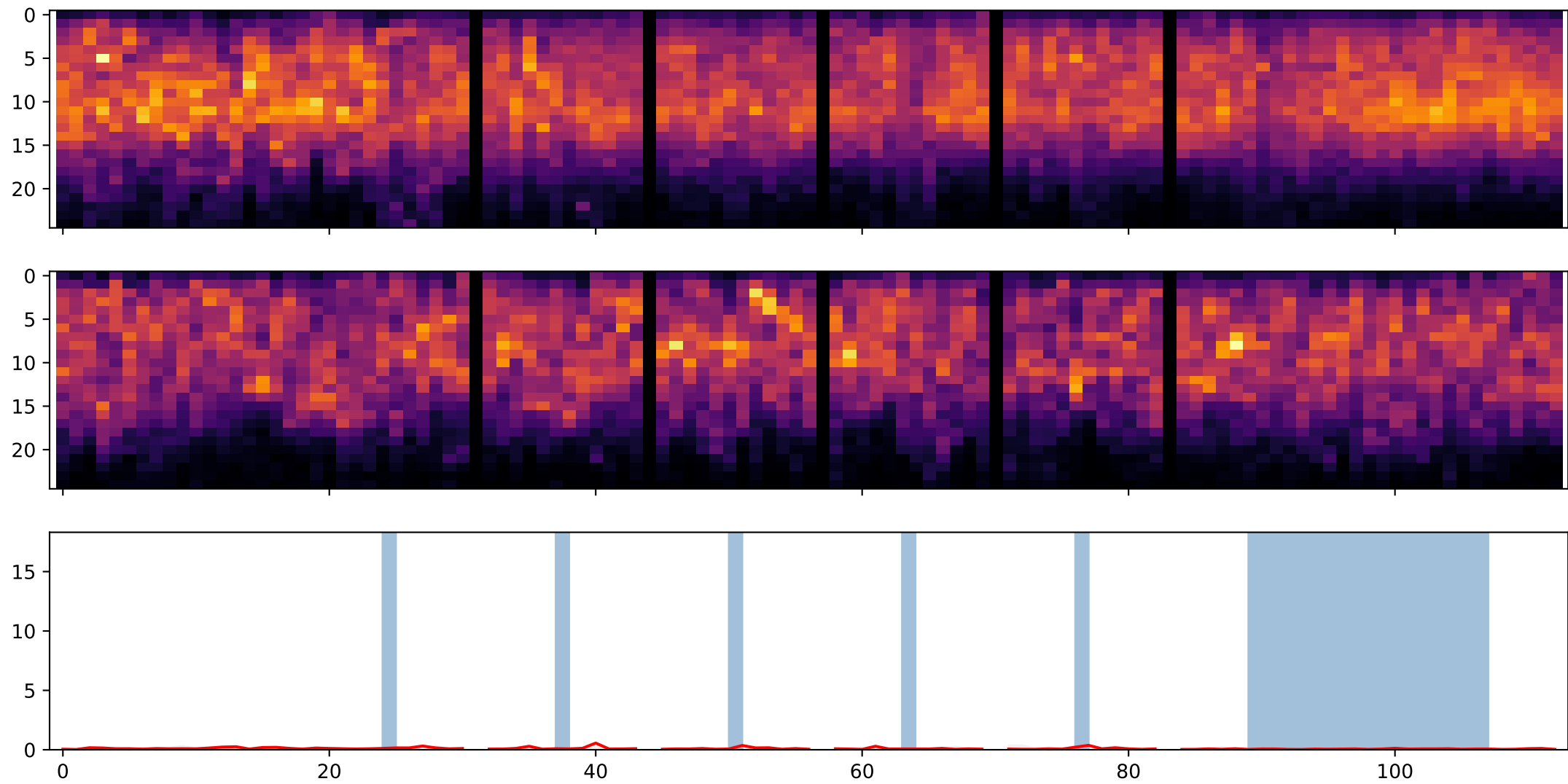
eigen_projection_6



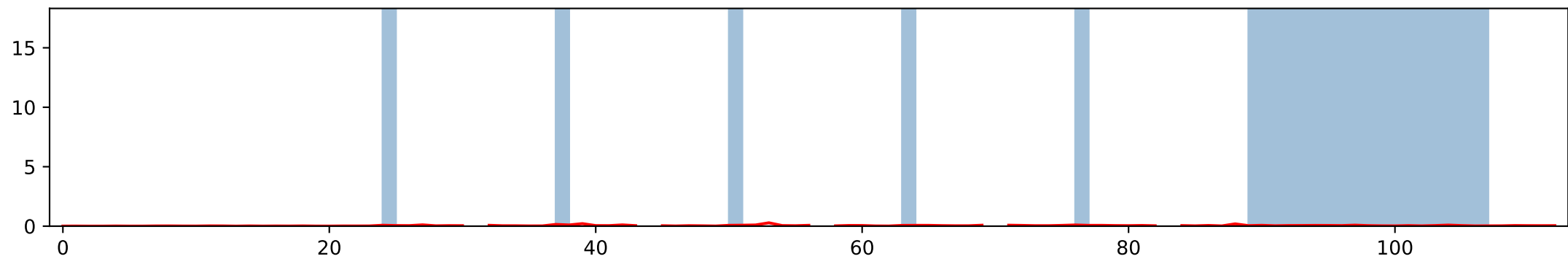
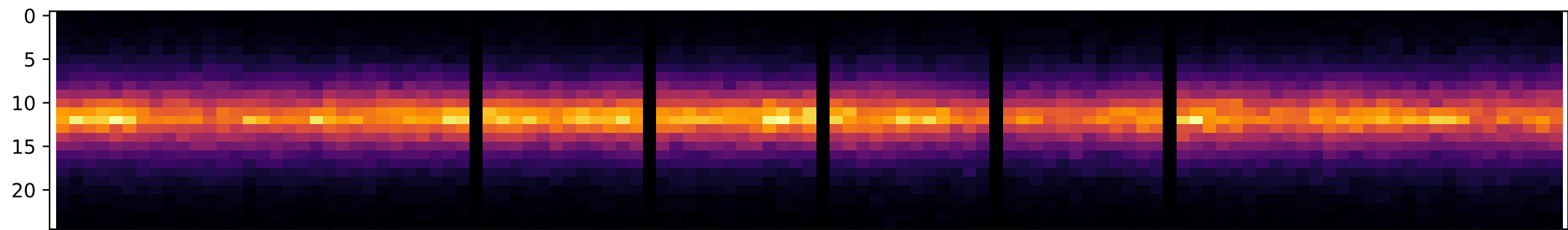
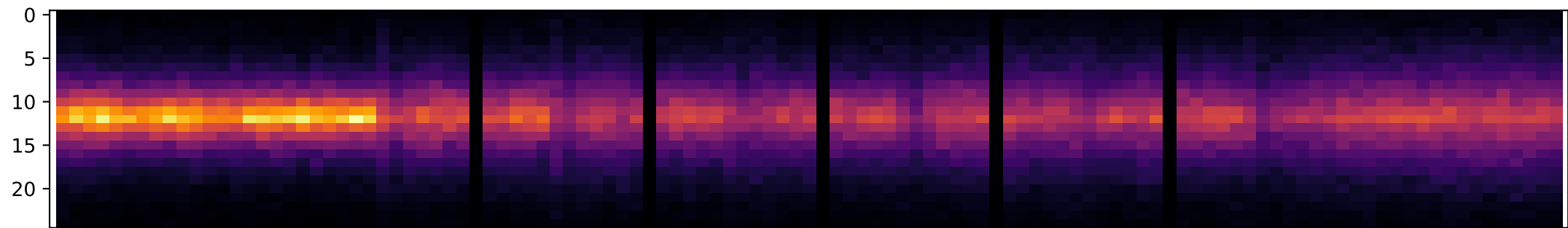
eigen_projection_5



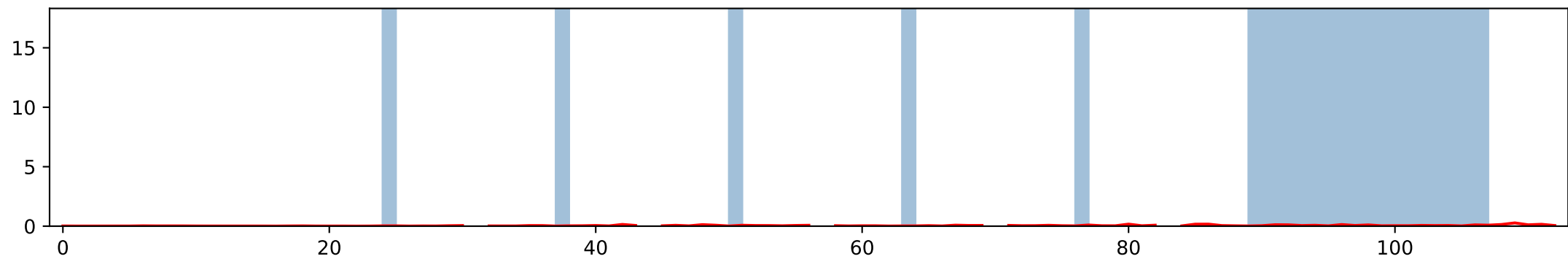
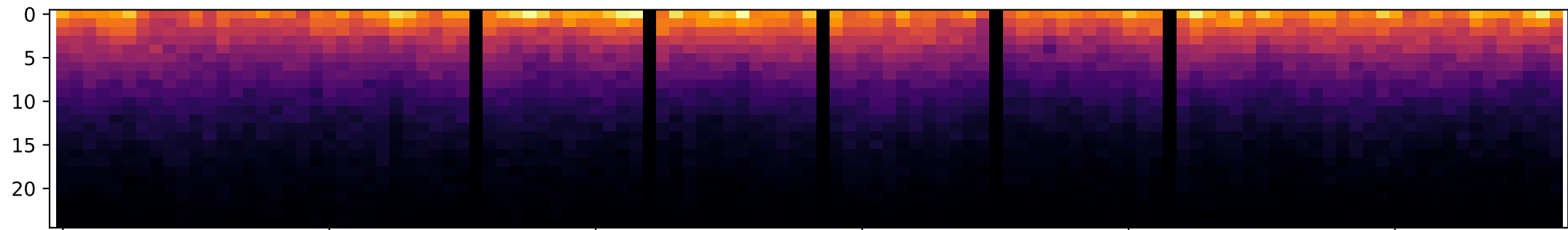
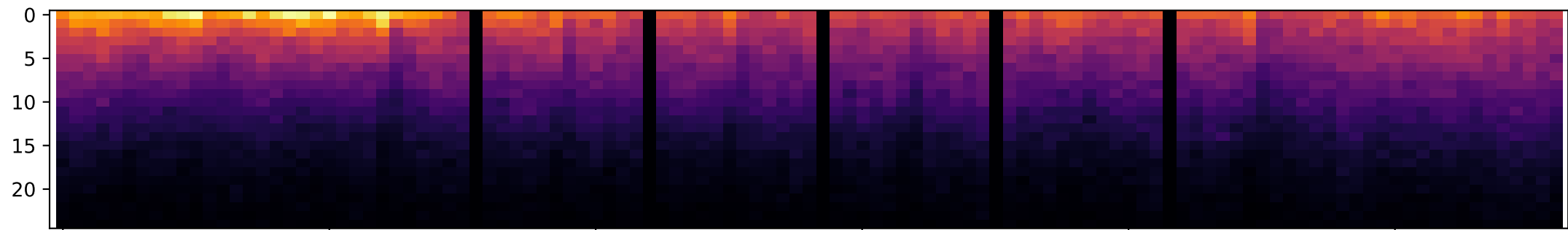
curvature_std_hips



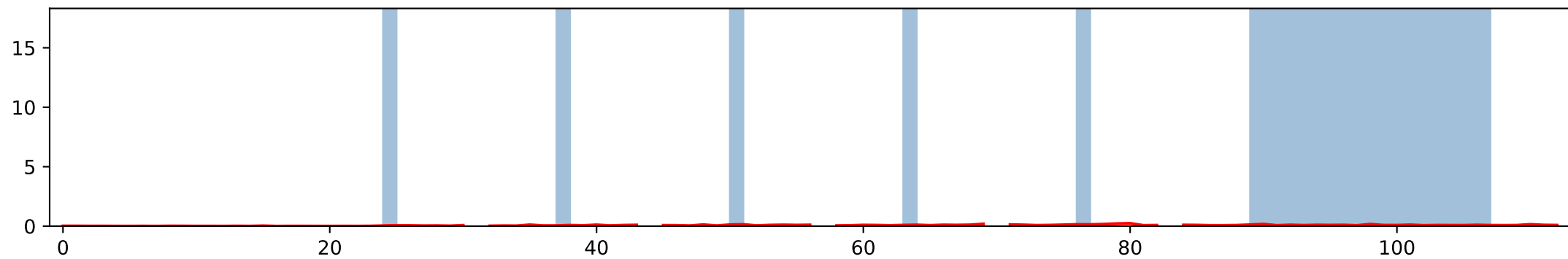
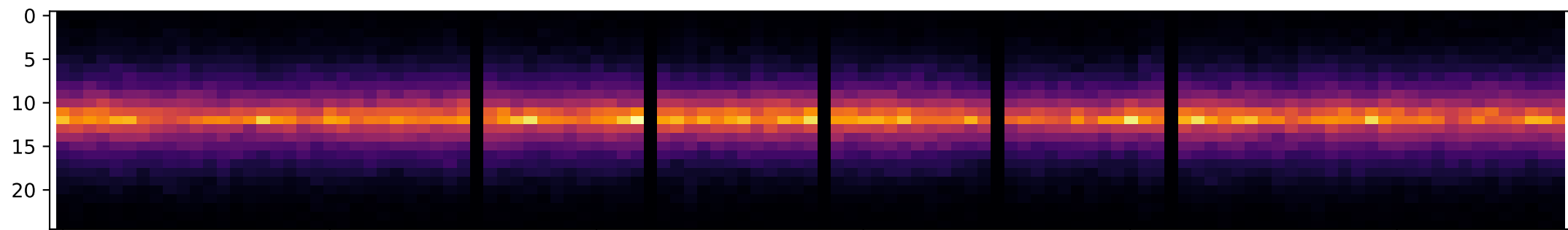
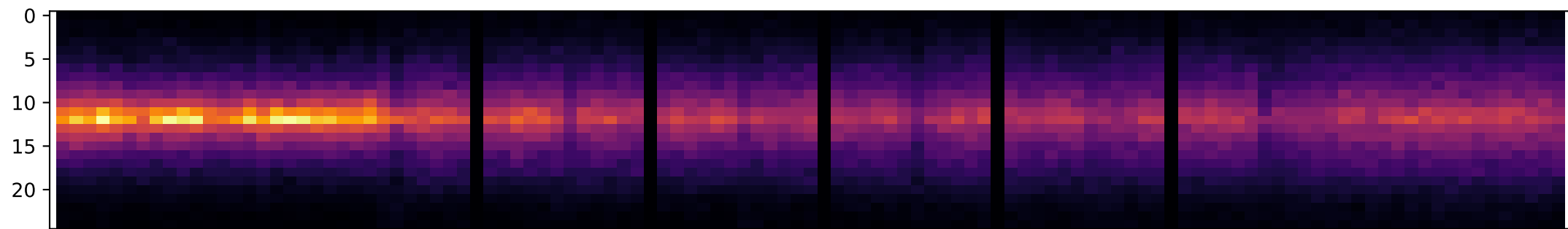
d_width_midbody



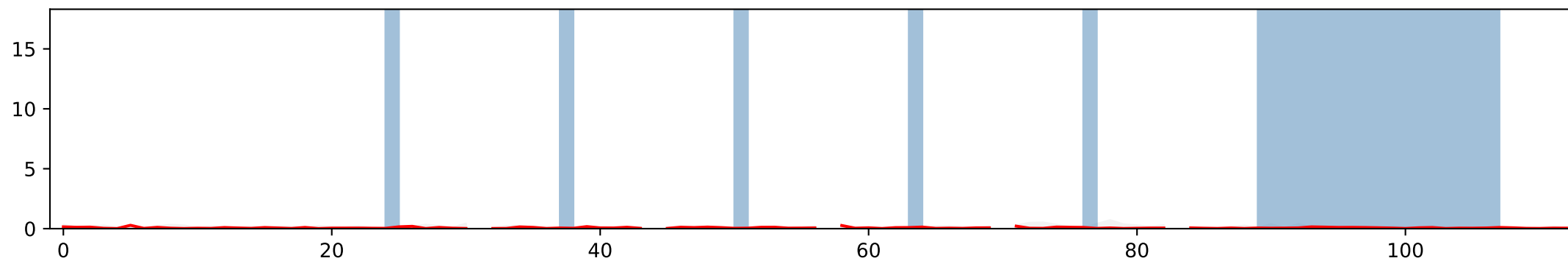
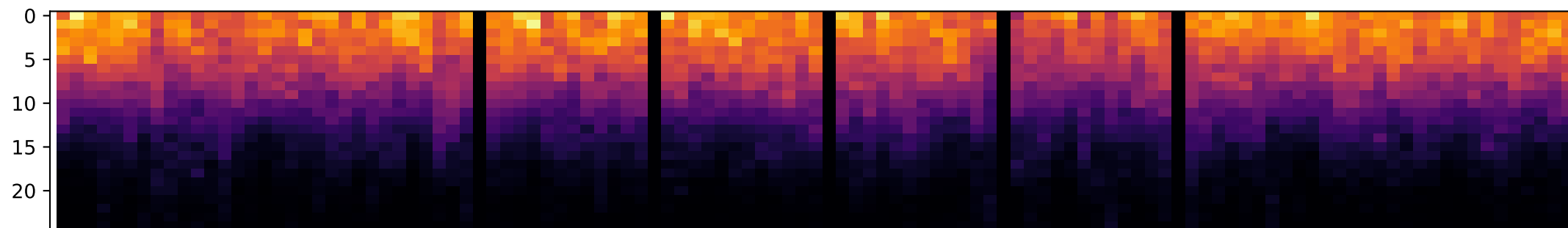
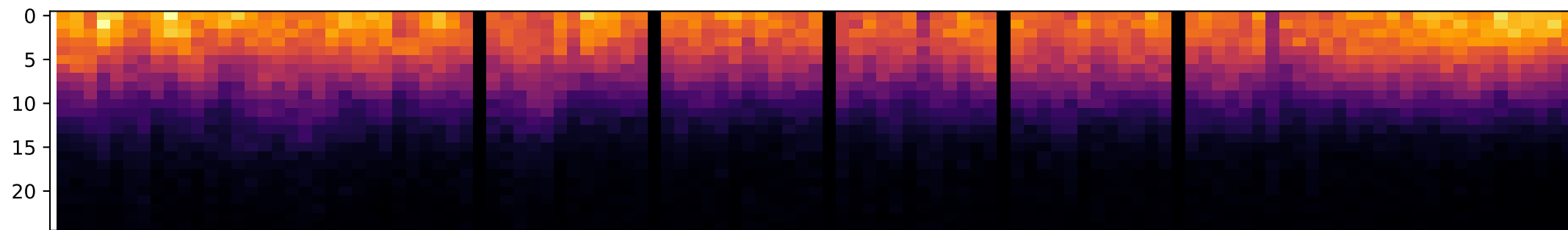
d_curvature_std_head



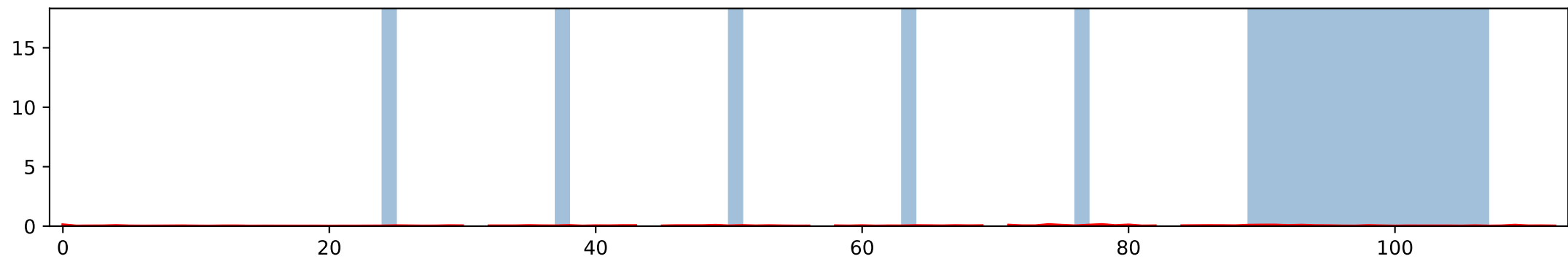
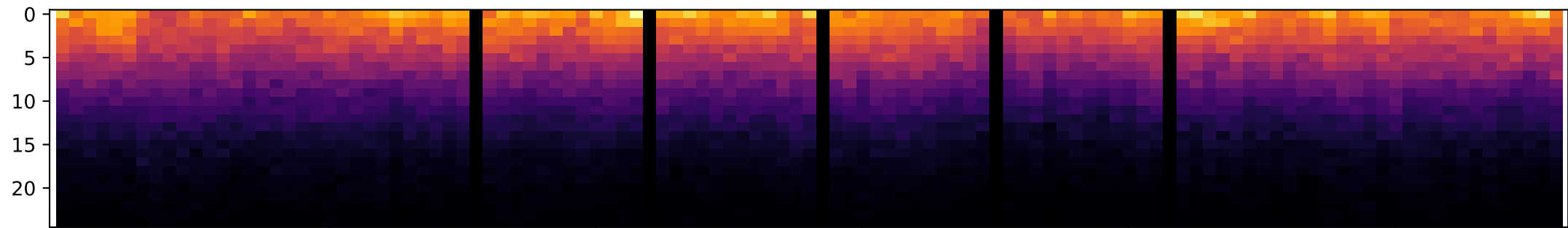
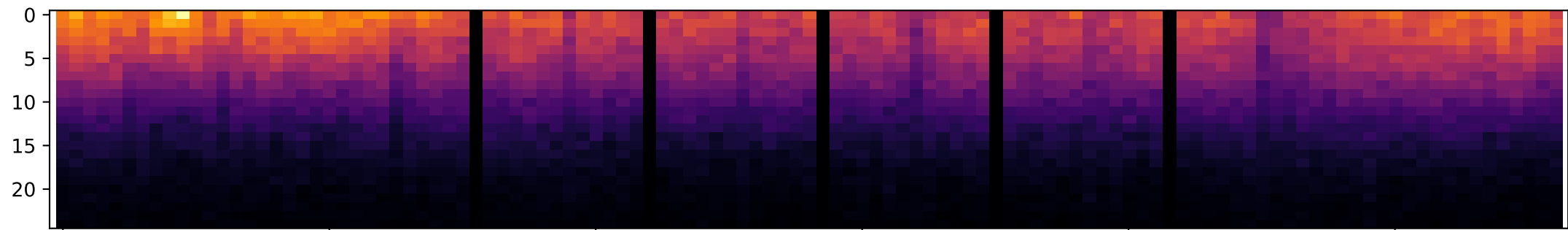
d_width_head_base



eigen_projection_7



d_eigen_projection_7



d_area

