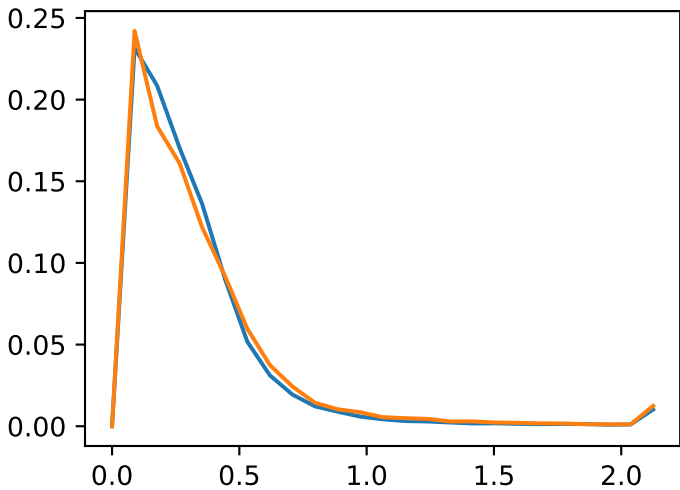
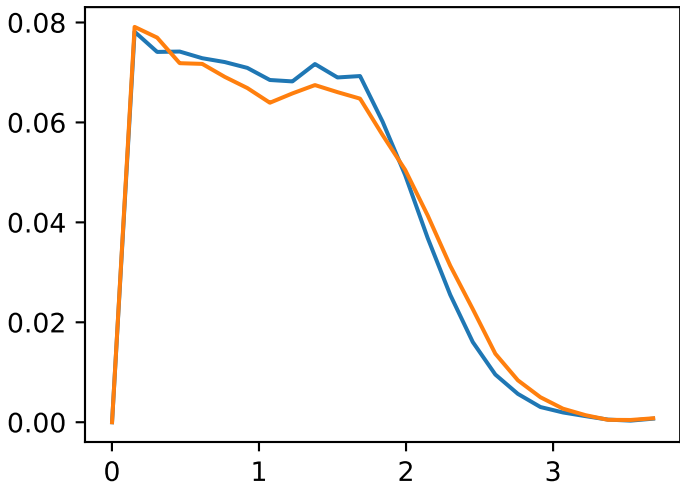


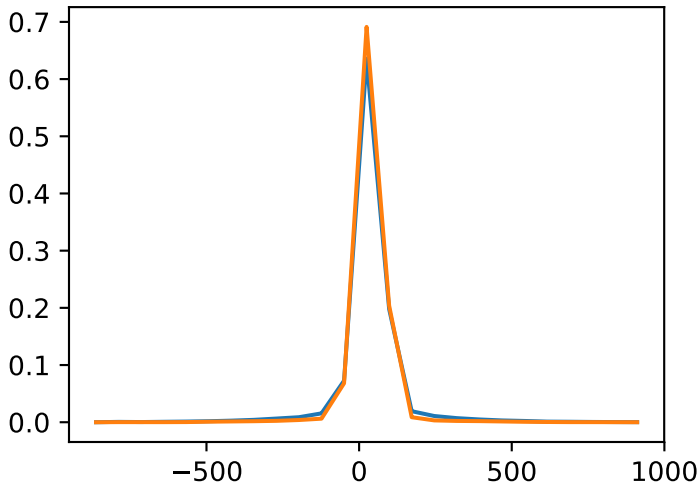
angular_velocity | pval:0.05213



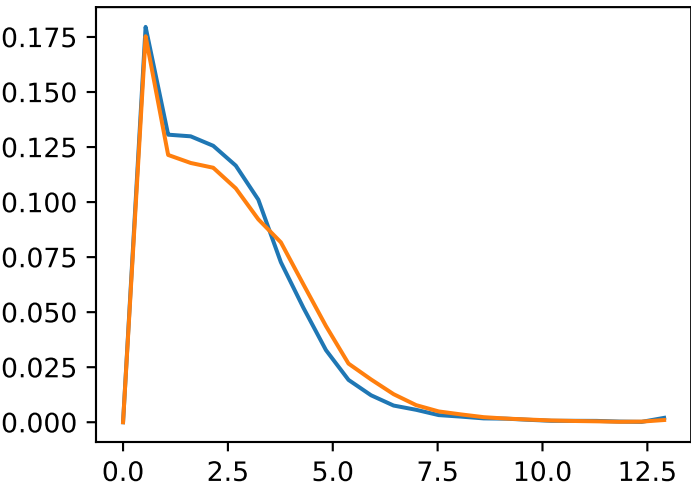
relative_to_neck_angular_velocity_head_tip | pval:0.1848



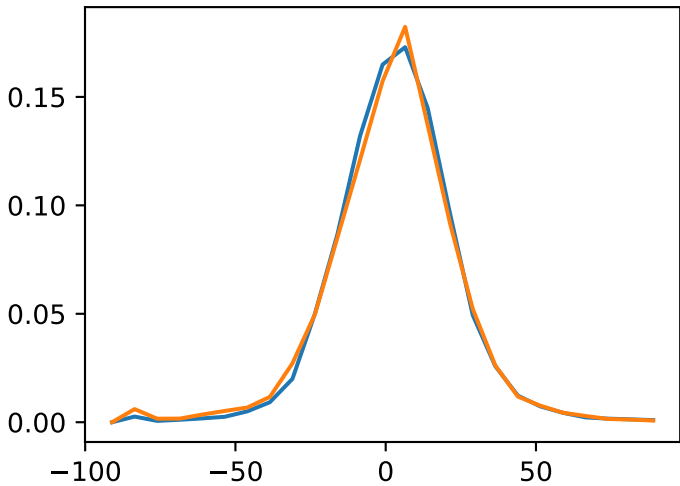
d_length | pval:0.2322



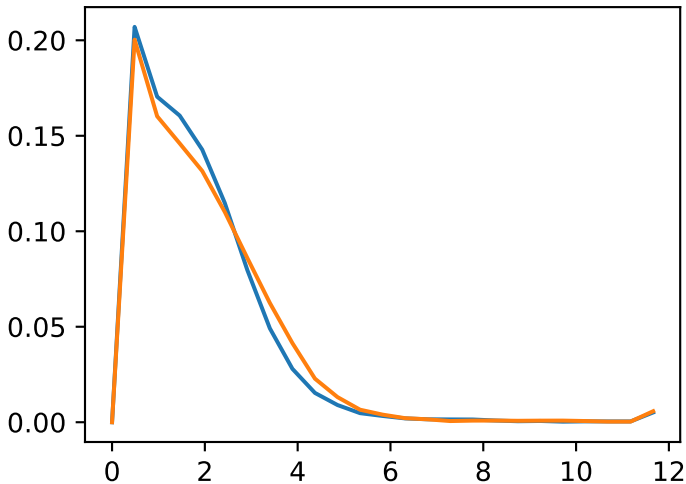
d_angular_velocity_hips | pval:0.2464



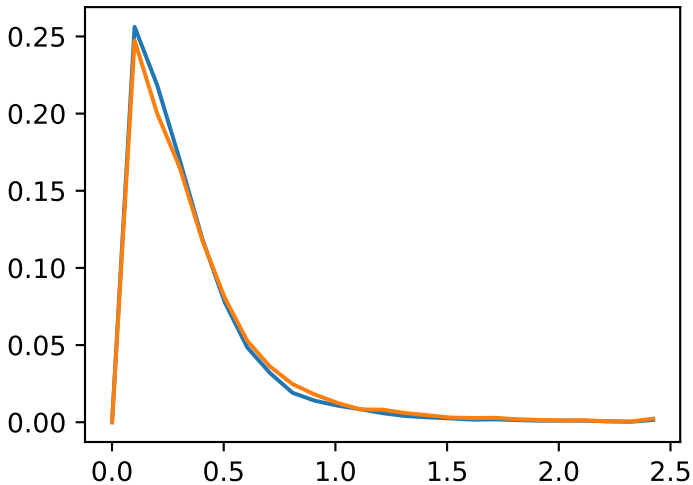
d_orientation_food_edge | pval:0.2559



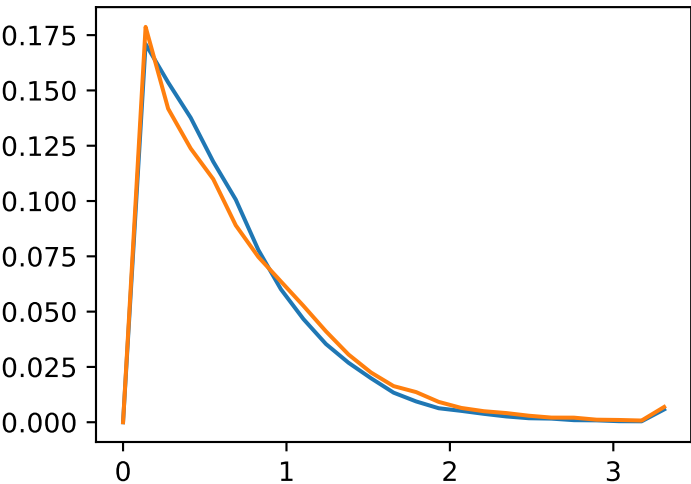
d_angular_velocity_midbody | pval:0.2749



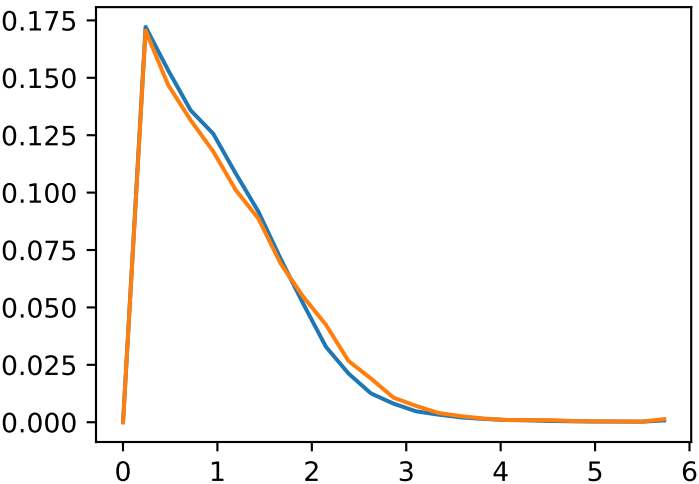
relative_to_body_angular_velocity_tail_tip | pval:0.2796



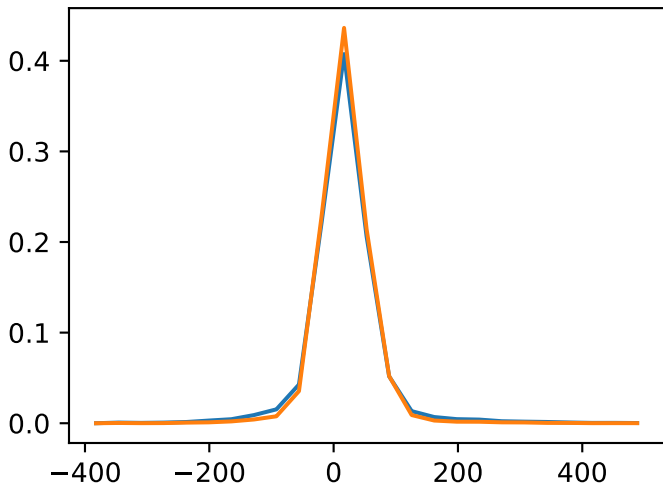
angular_velocity_midbody | pval:0.2986



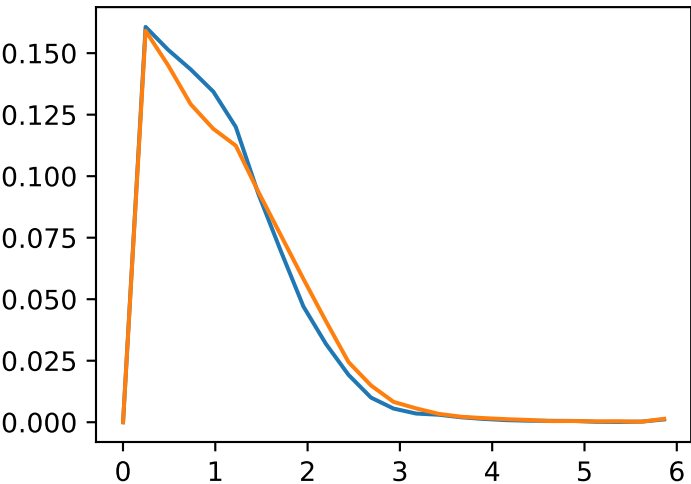
d_relative_to_body_angular_velocity_hips | pval:0.3081



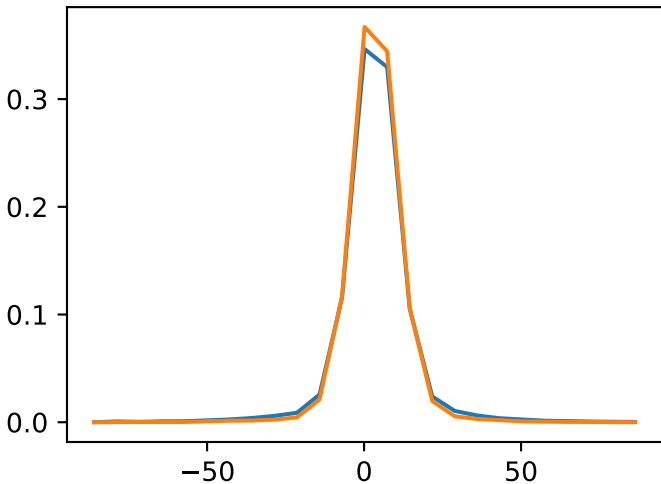
d_relative_to_tail_base_radial_velocity_tail_tip | pval:0.327



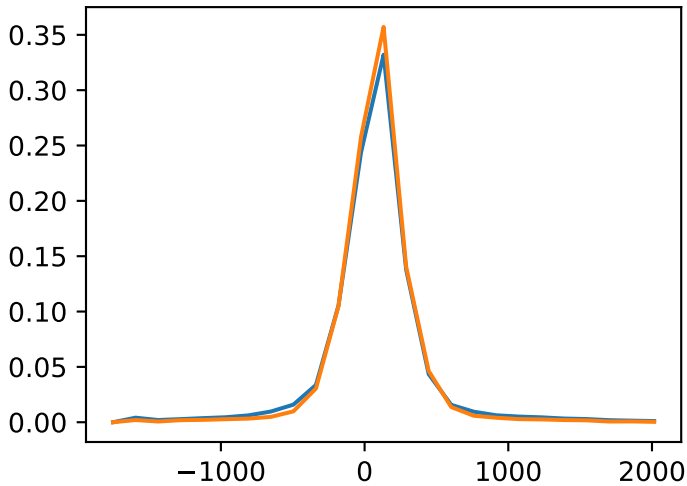
d_relative_to_body_angular_velocity_neck | pval:0.3318



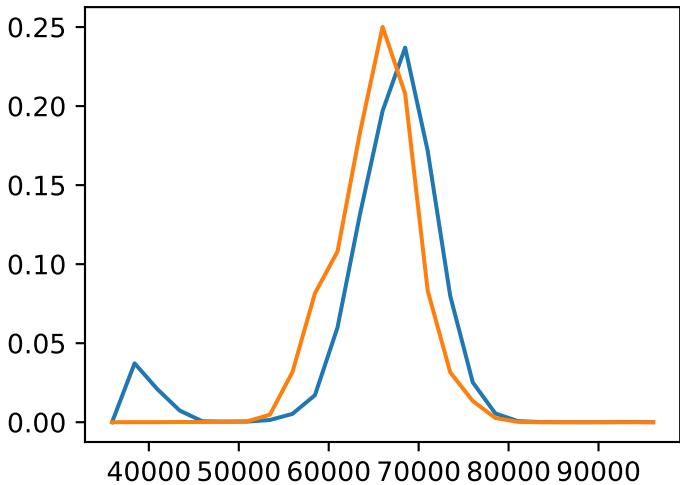
relative_to_tail_base_radial_velocity_tail_tip | pval:0.3412



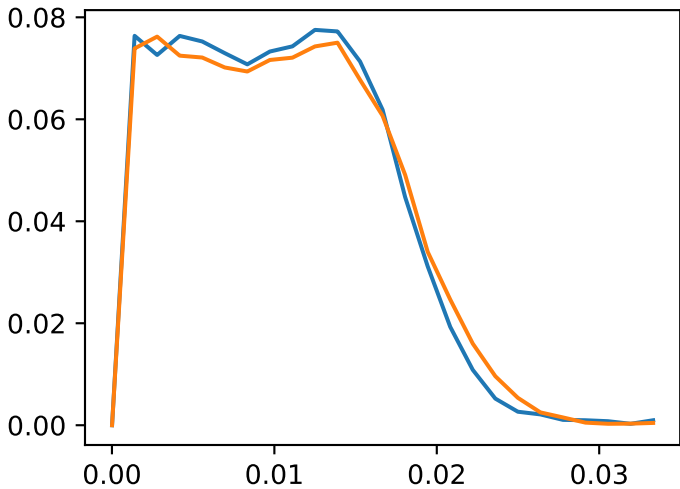
d_speed_head_base | pval:0.3412



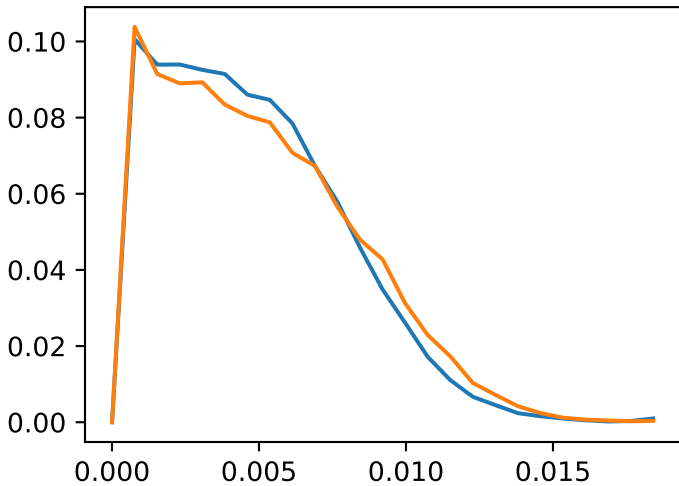
area | pval:0.3602



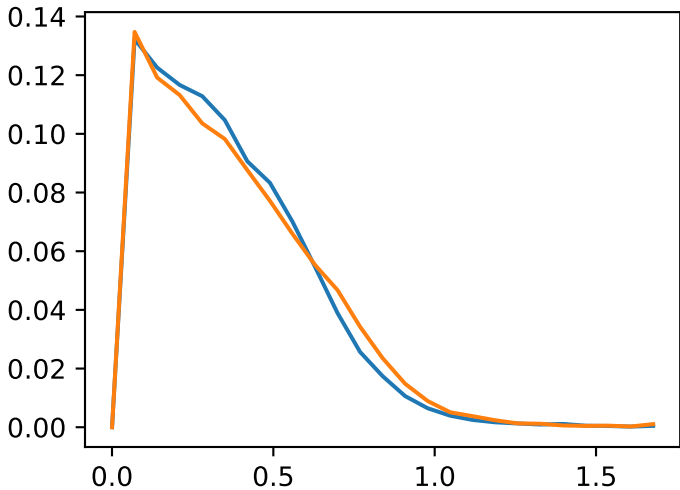
d_curvature_mean_neck | pval:0.3697



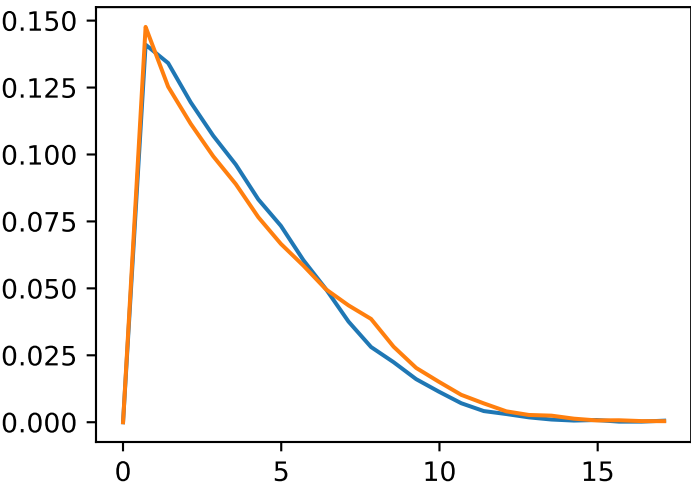
d_curvature_mean_midbody | pval:0.3697



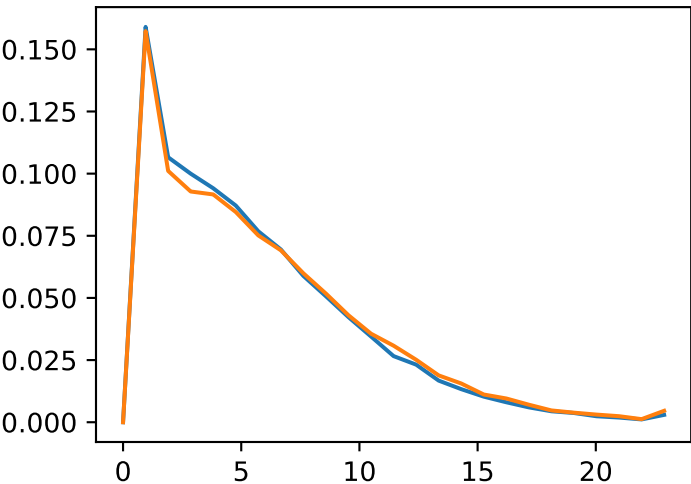
relative_to_body_angular_velocity_neck | pval:0.3744



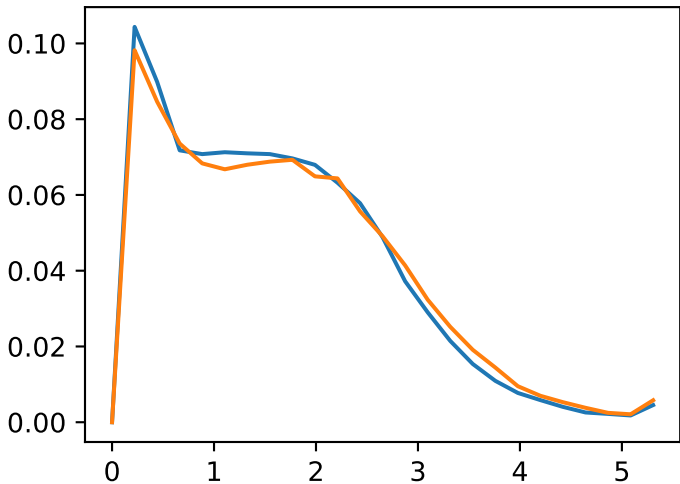
d_eigen_projection_2 | pval:0.3744



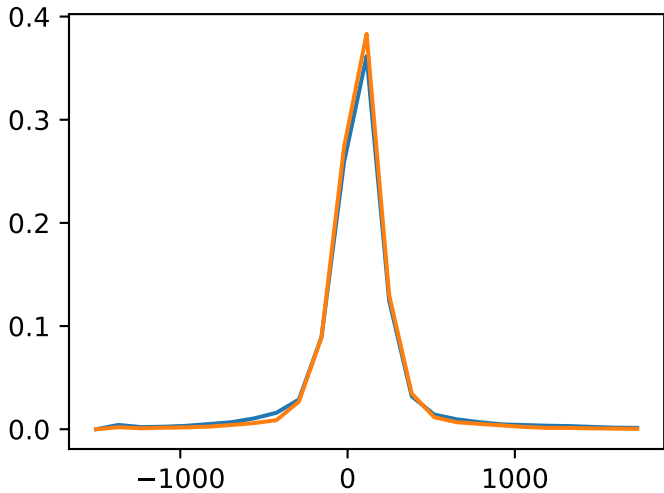
d_angular_velocity_head_tip | pval:0.3791



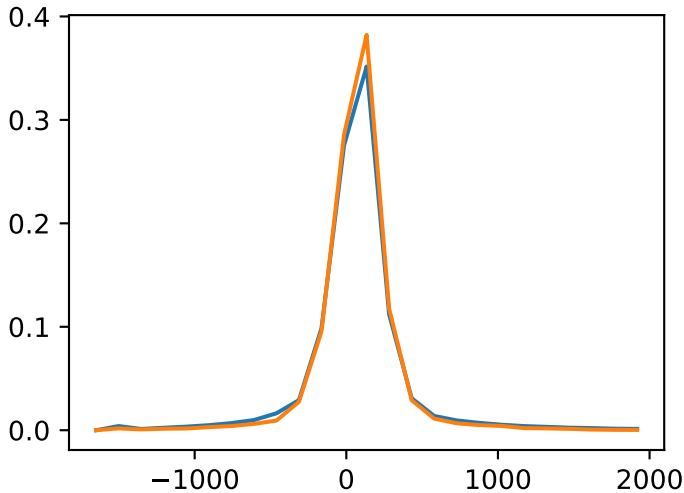
angular_velocity_head_tip | pval:0.3886



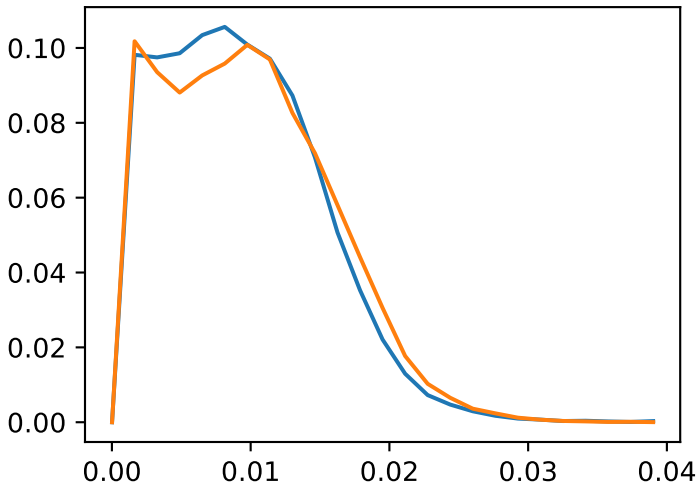
d_speed | pval:0.3934



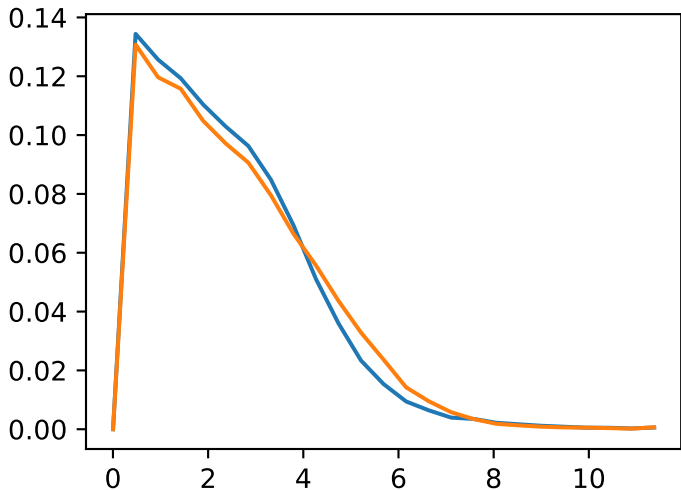
d_speed_midbody | pval:0.3981



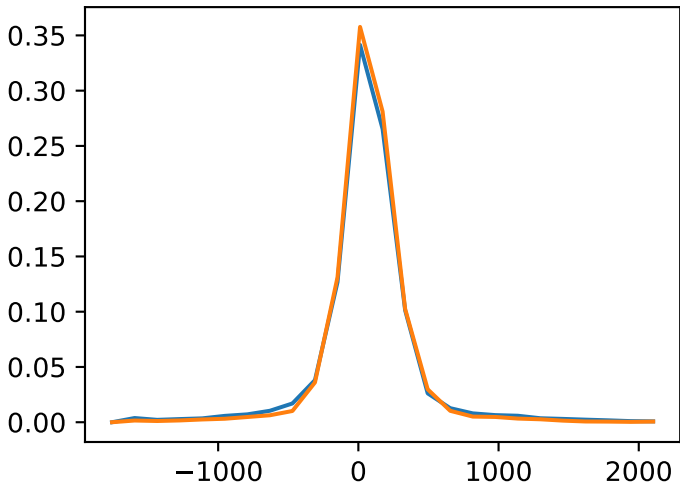
d_curvature_hips | pval:0.3981



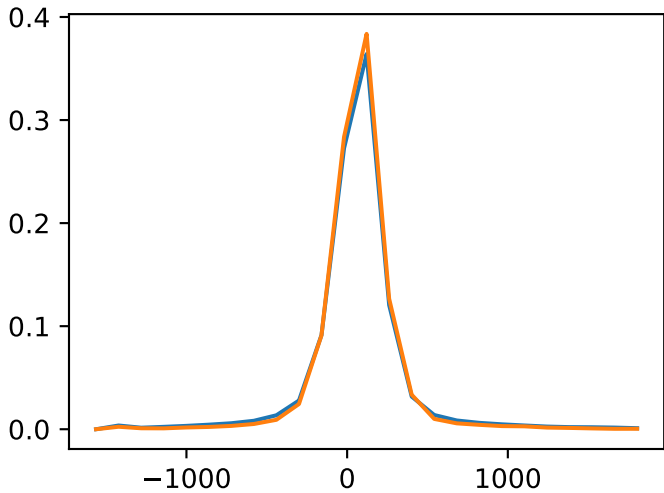
d_relative_to_hips_angular_velocity_tail_tip | pval:0.4028



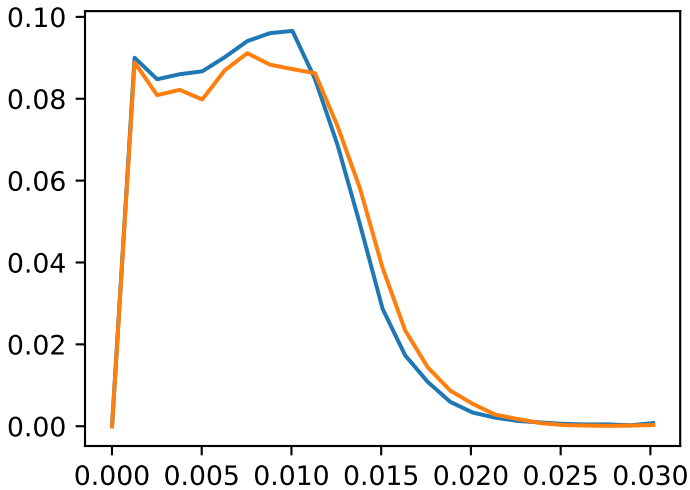
d_speed_neck | pval:0.4076



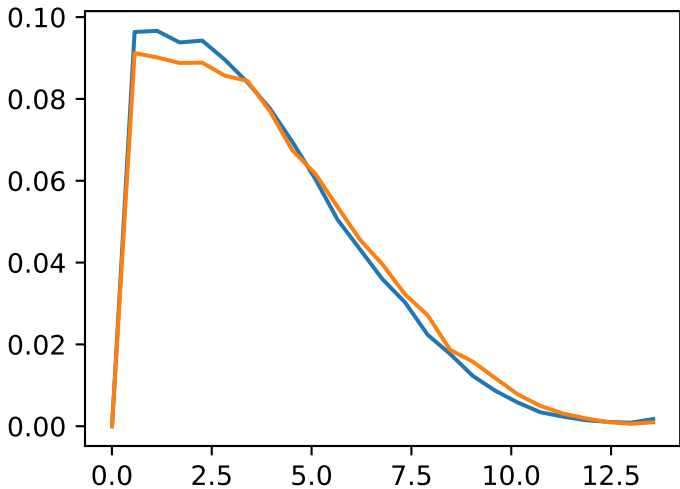
d_speed_tail_base | pval:0.4076



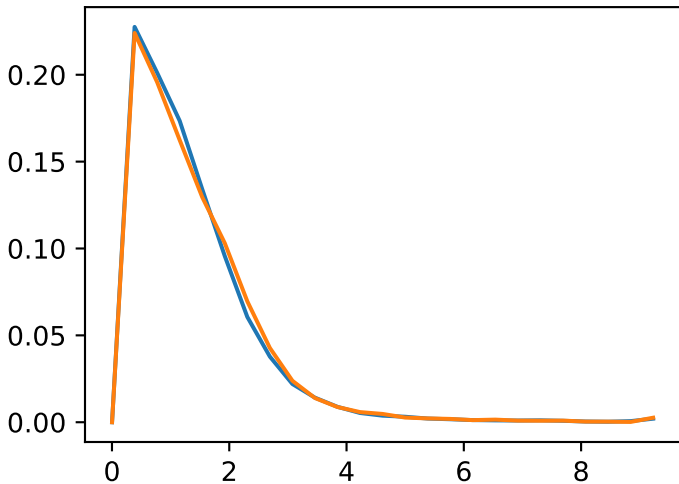
d_curvature_mean_hips | pval:0.4123



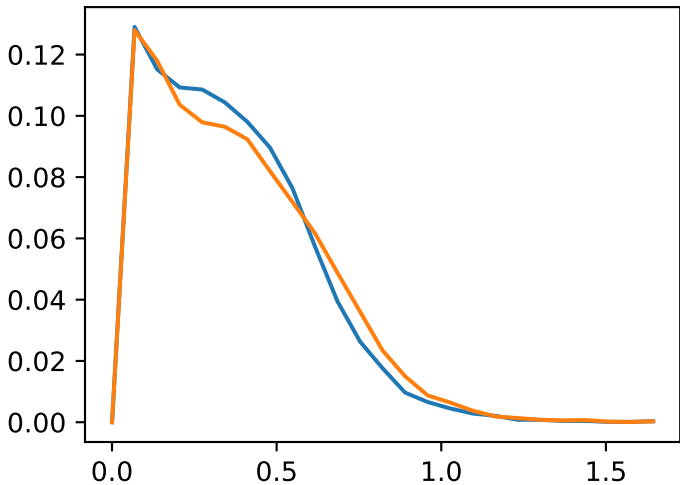
d_relative_to_neck_angular_velocity_head_tip | pval:0.4171



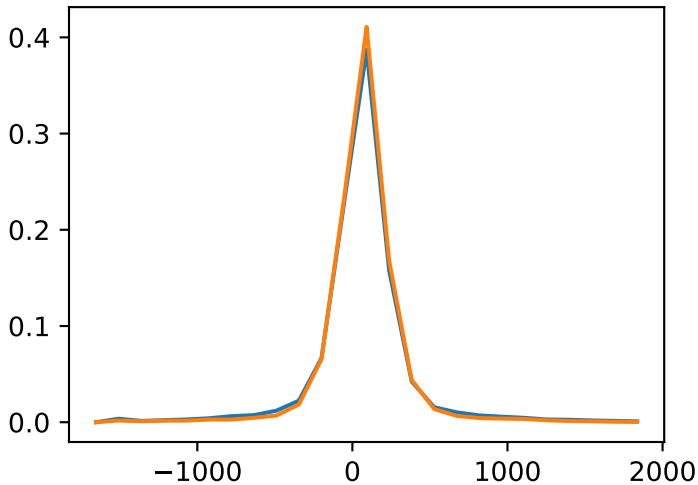
d_relative_to_body_angular_velocity_head_tip | pval:0.4218



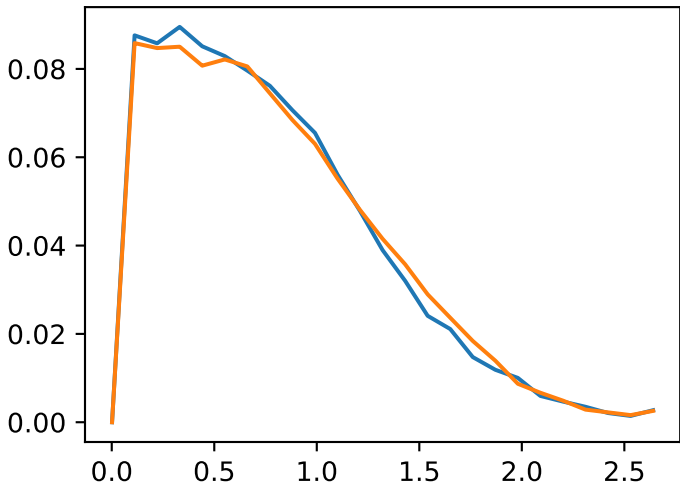
relative_to_body_angular_velocity_hips | pval:0.4313



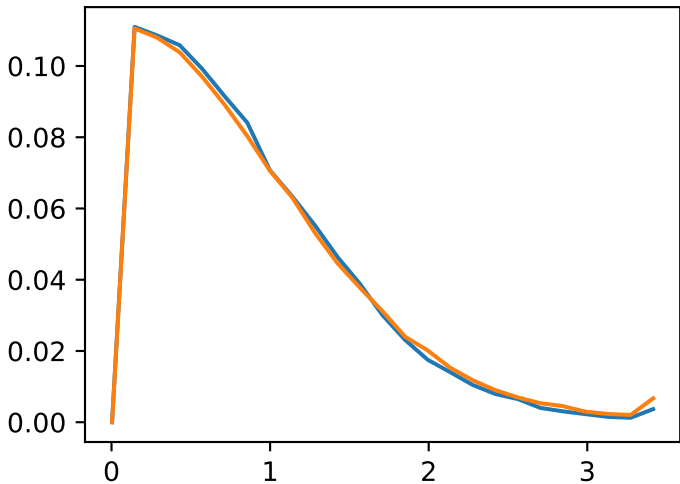
d_speed_hips | pval:0.4313



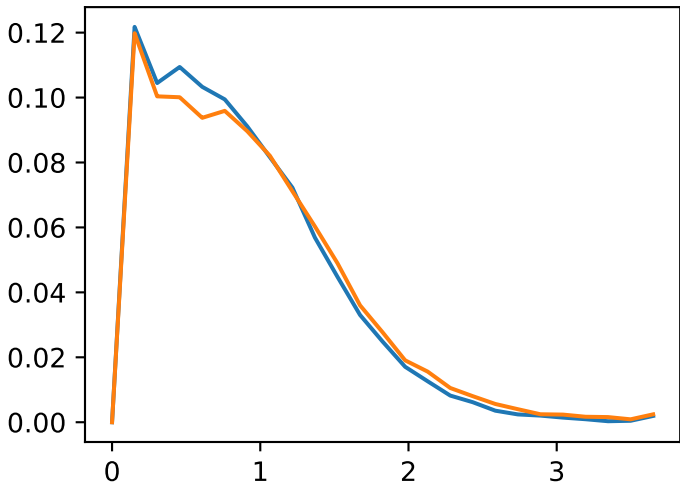
relative_to_head_base_angular_velocity_head_tip | pval:0.436



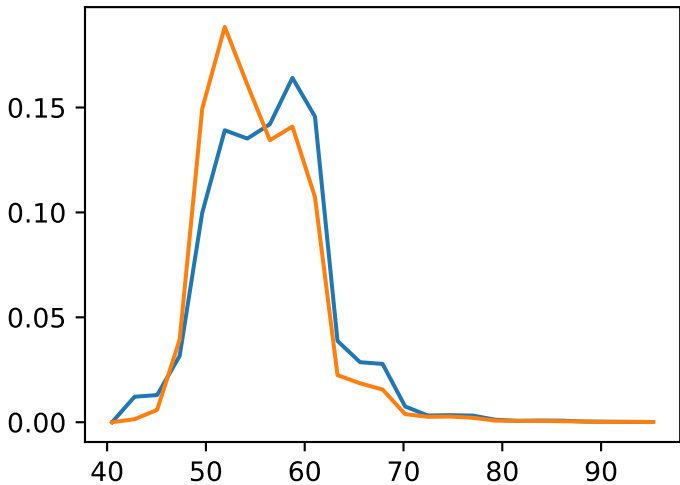
d_eigen_projection_6 | pval:0.436



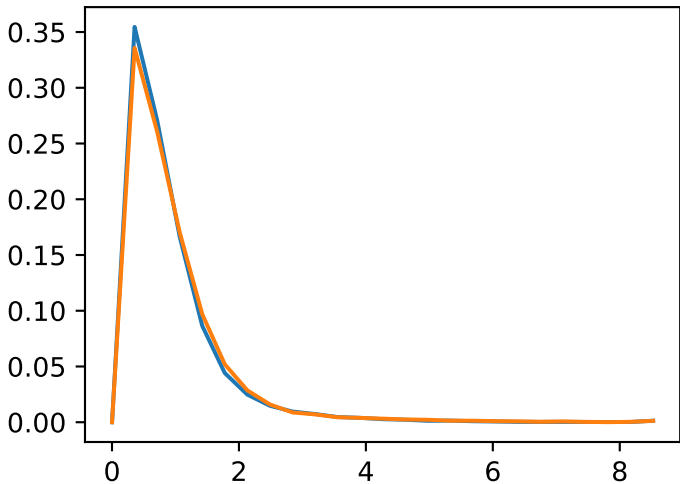
angular_velocity_hips | pval:0.4408



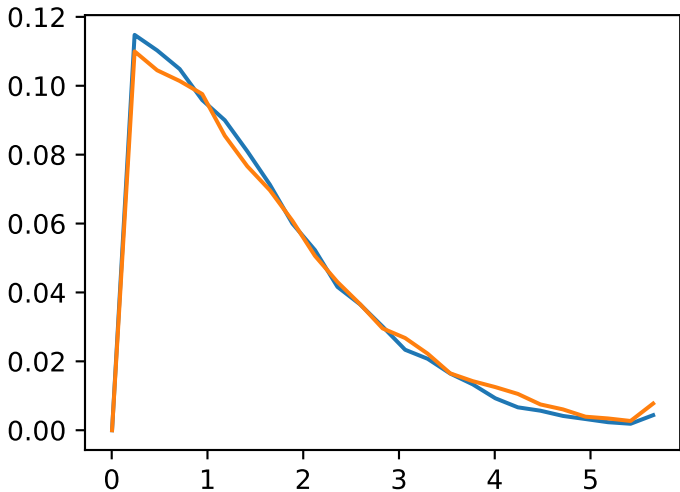
width_head_base | pval:0.4408



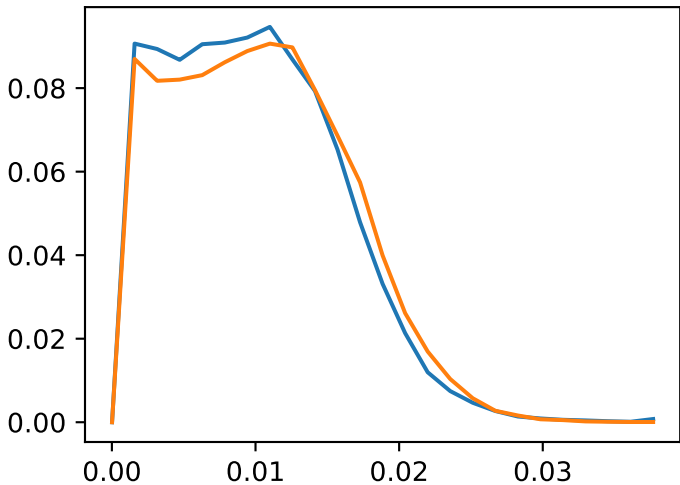
d_relative_to_body_angular_velocity_tail_tip | pval:0.4408



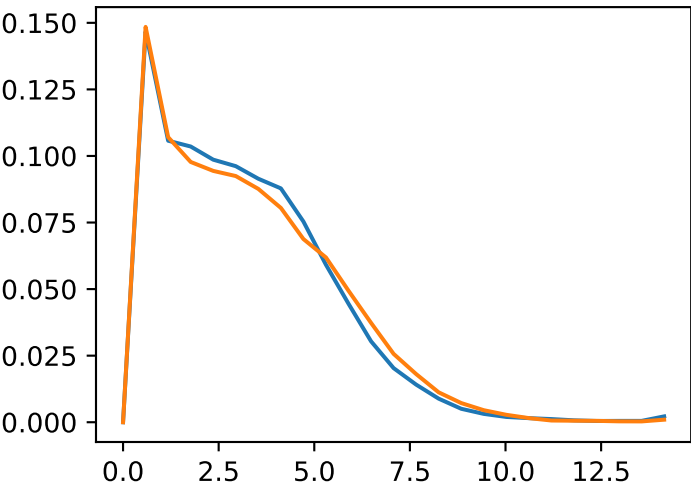
d_eigen_projection_5 | pval:0.4502



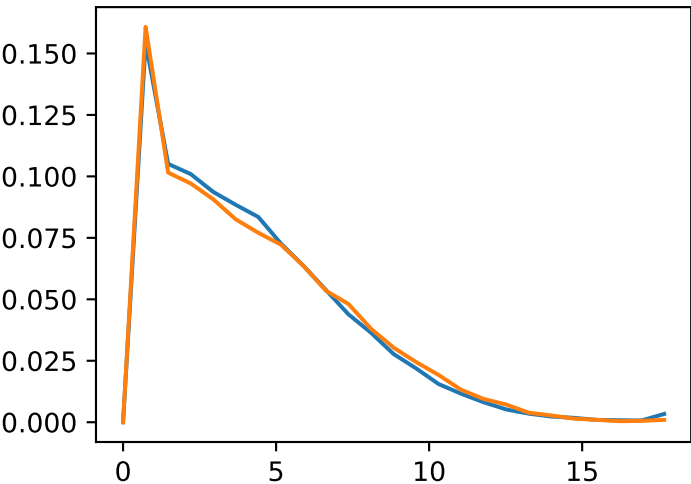
d_curvature_midbody | pval:0.455



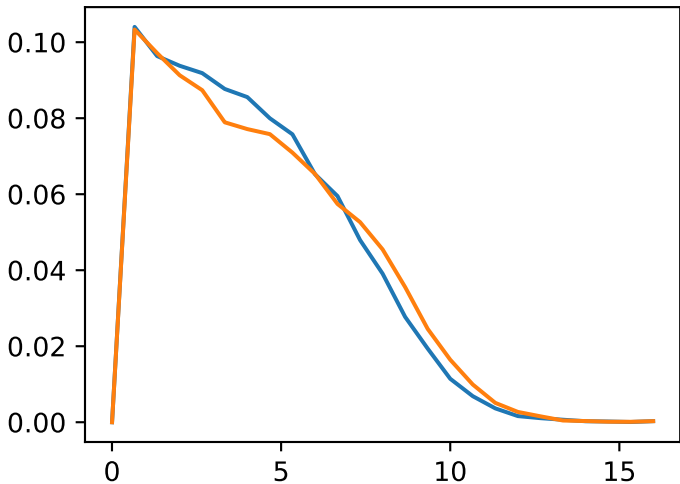
d_angular_velocity_neck | pval:0.4597



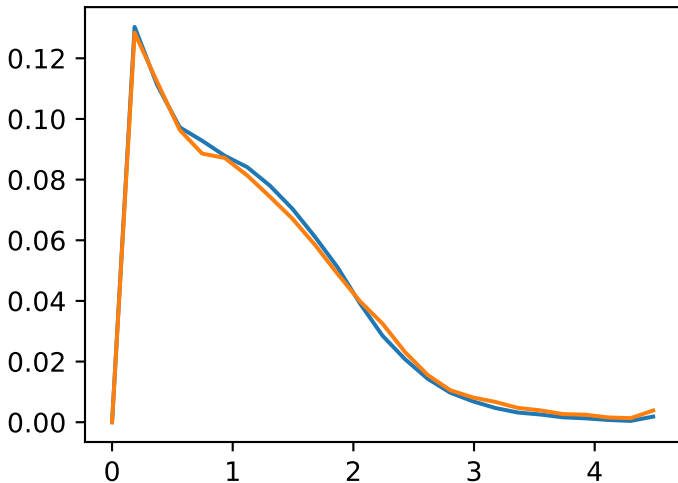
d_angular_velocity_head_base | pval:0.4787



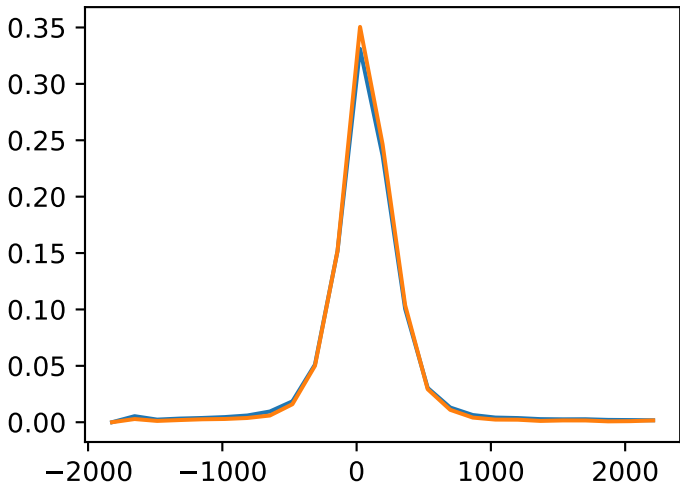
d_eigen_projection_3 | pval:0.4787



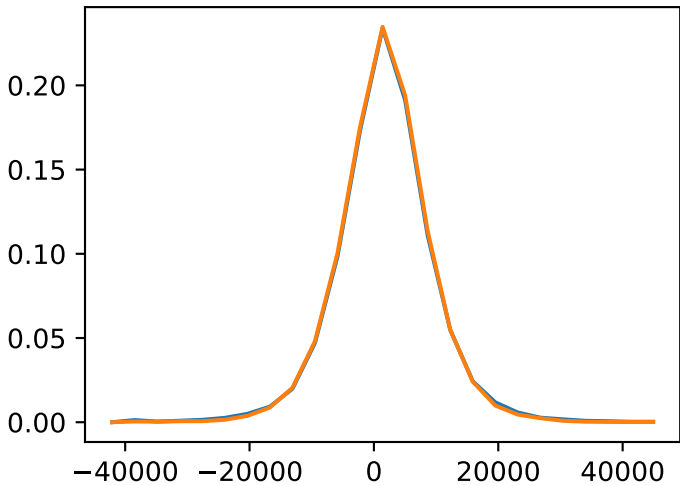
angular_velocity_tail_tip | pval:0.4929



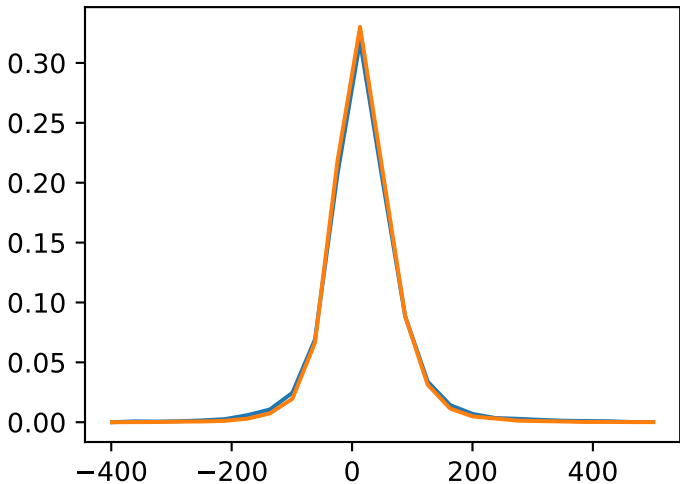
d_speed_head_tip | pval:0.4976



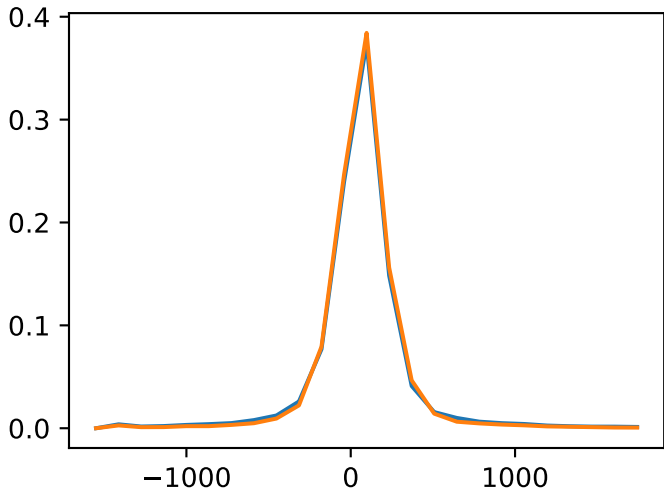
d_area | pval:0.5118



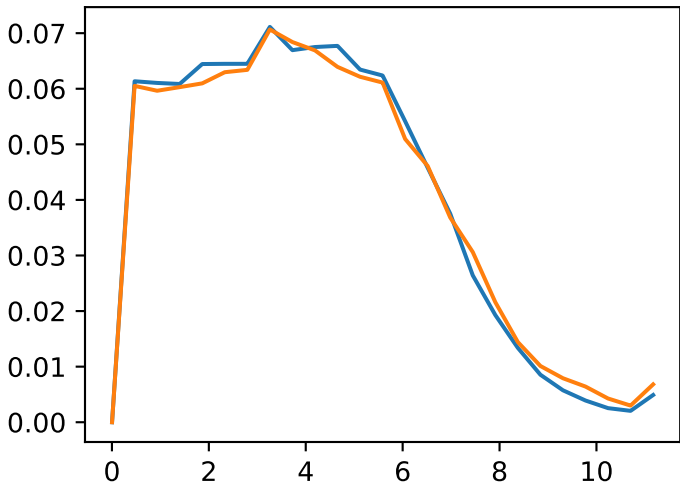
d_relative_to_head_base_radial_velocity_head_tip | pval:0.5166



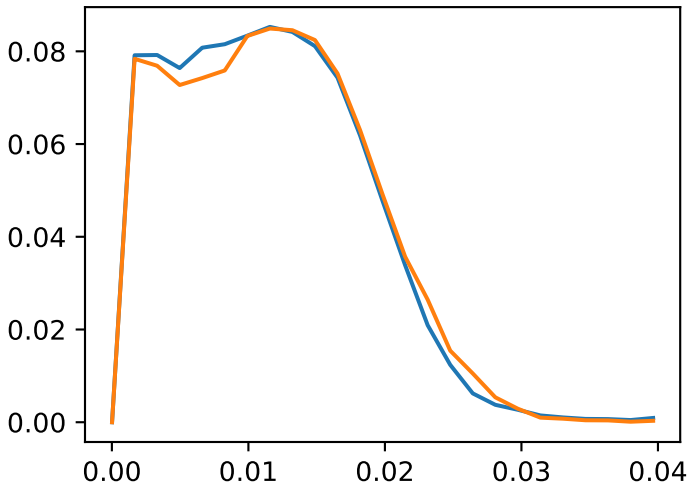
d_speed_tail_tip | pval:0.5213



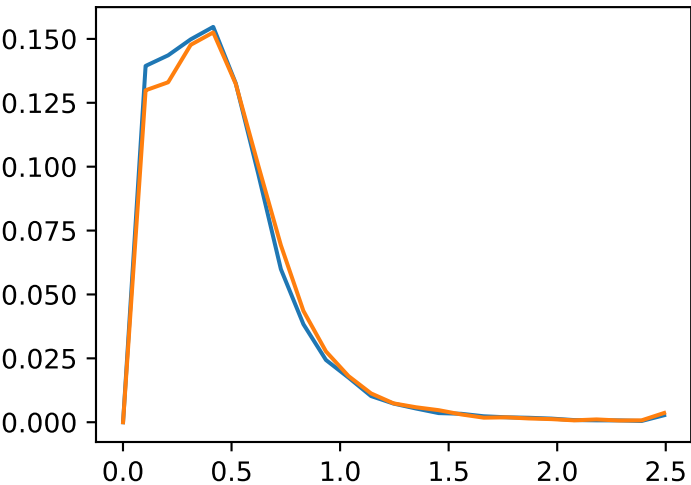
d_eigen_projection_1 | pval:0.5355



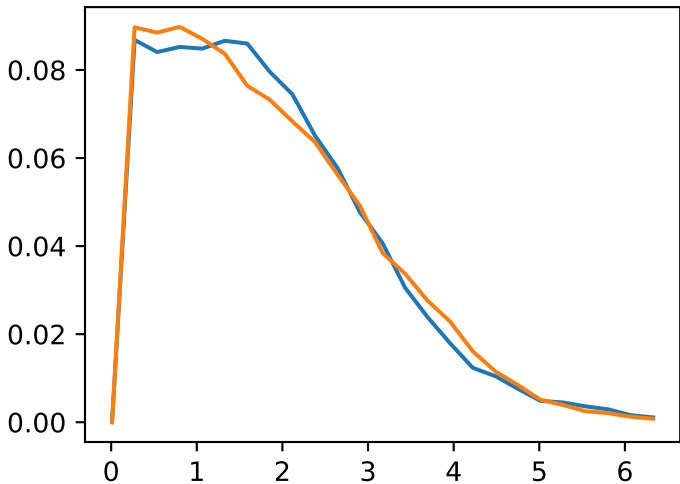
d_curvature_neck | pval:0.5355



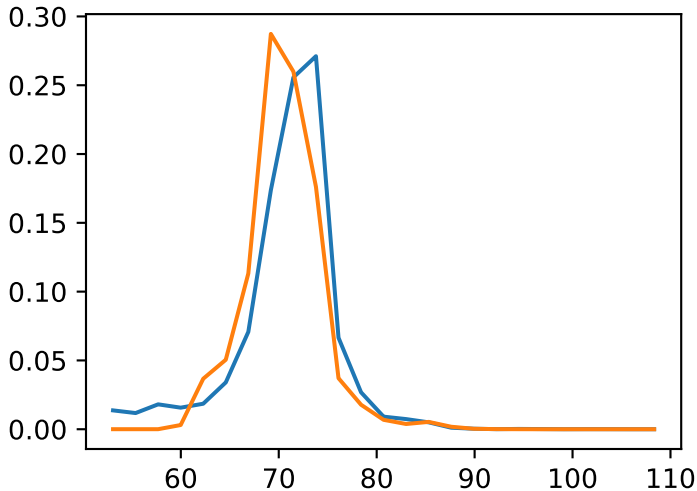
relative_to_body_angular_velocity_head_tip | pval:0.5403



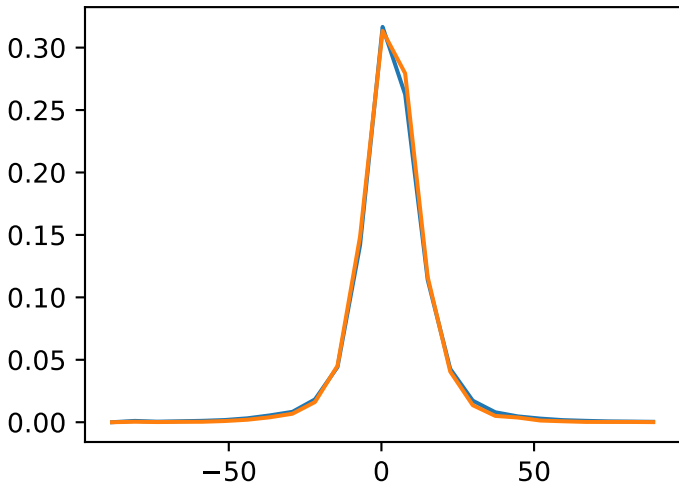
eigen_projection_3 | pval:0.5592



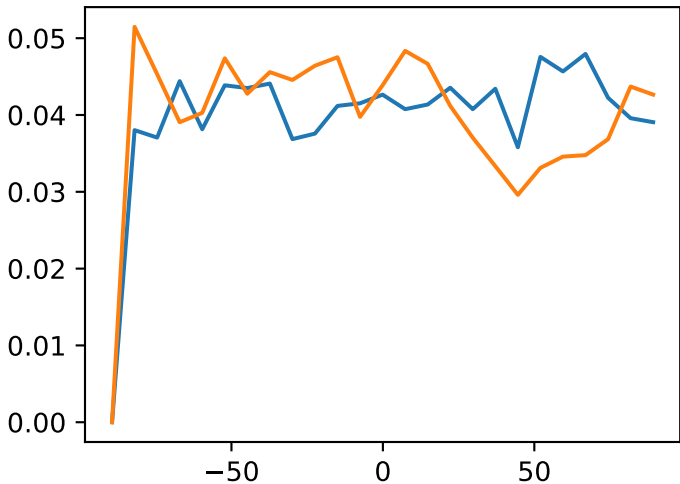
width_midbody | pval:0.5687



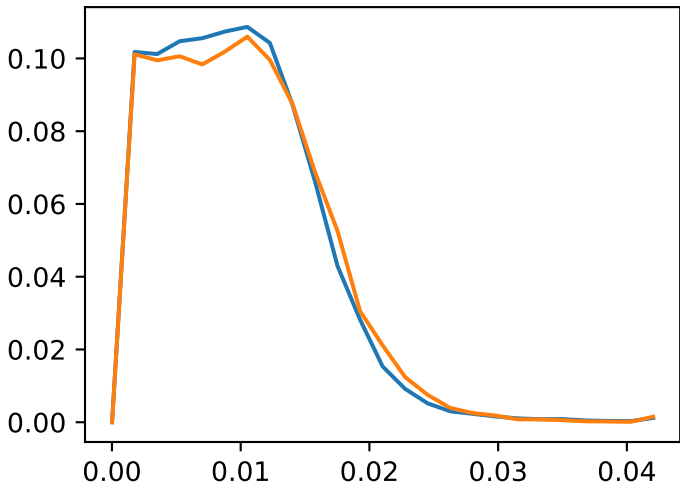
relative_to_head_base_radial_velocity_head_tip | pval:0.5735



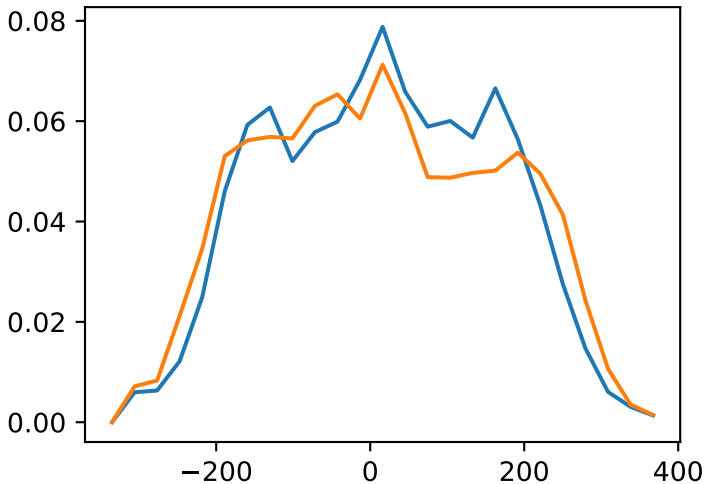
orientation_food_edge | pval:0.5735



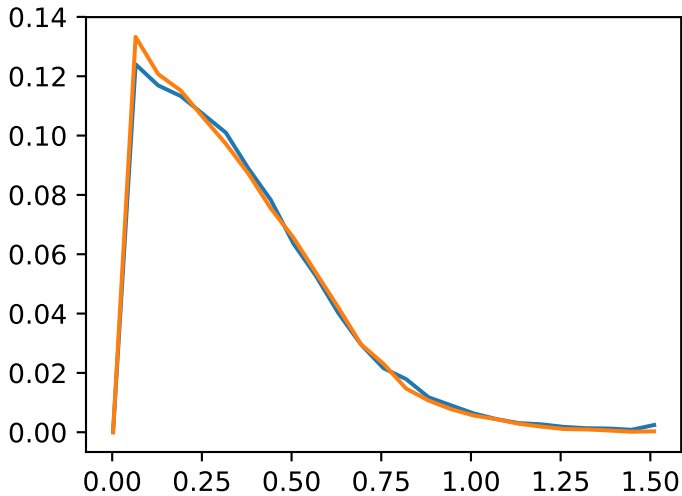
d_curvature_tail | pval:0.5829



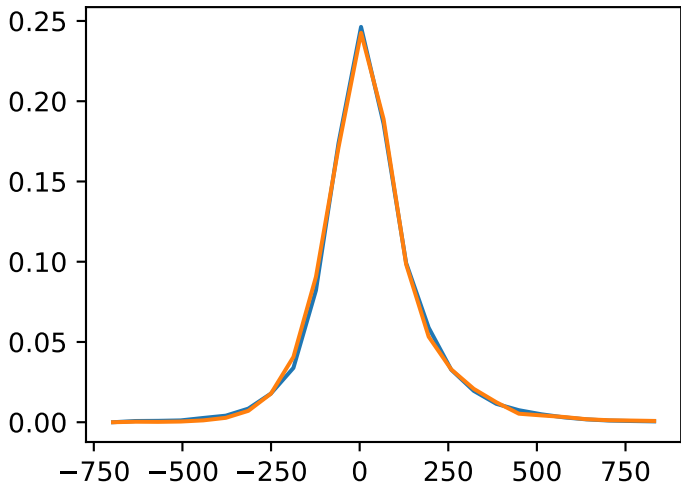
d_dist_from_food_edge | pval:0.5829



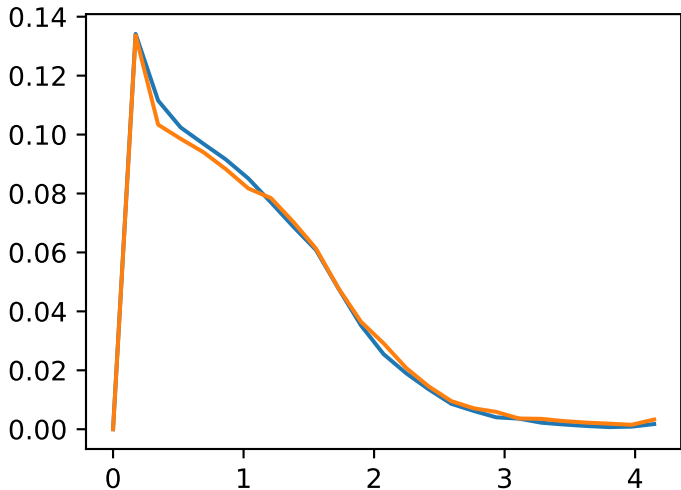
eigen_projection_6 | pval:0.6019



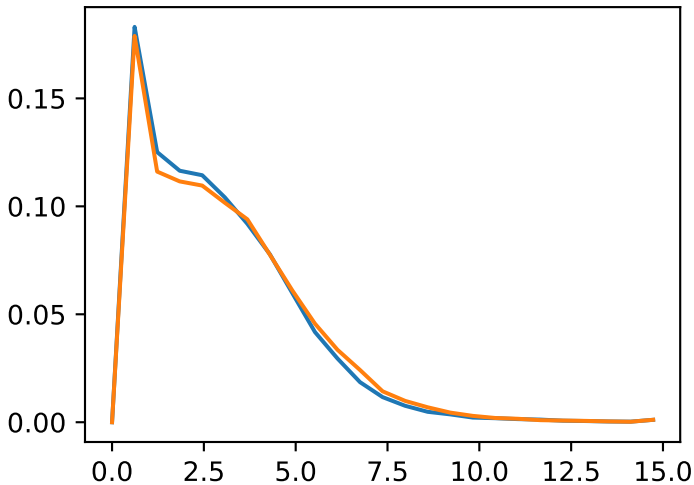
d_relative_to_body_radial_velocity_neck | pval:0.6114



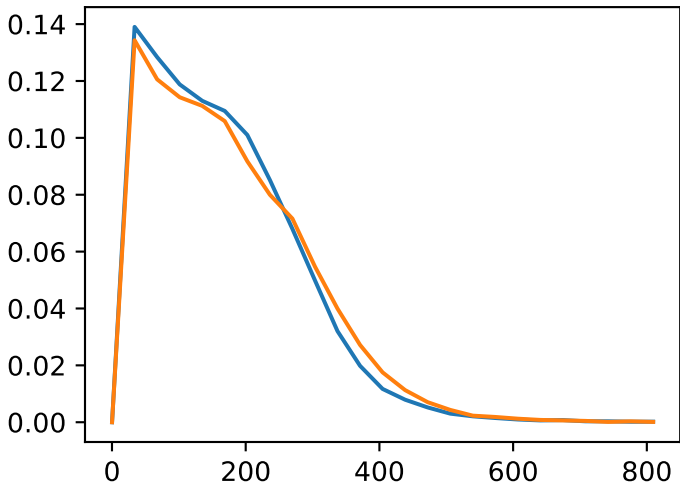
angular_velocity_tail_base | pval:0.6256



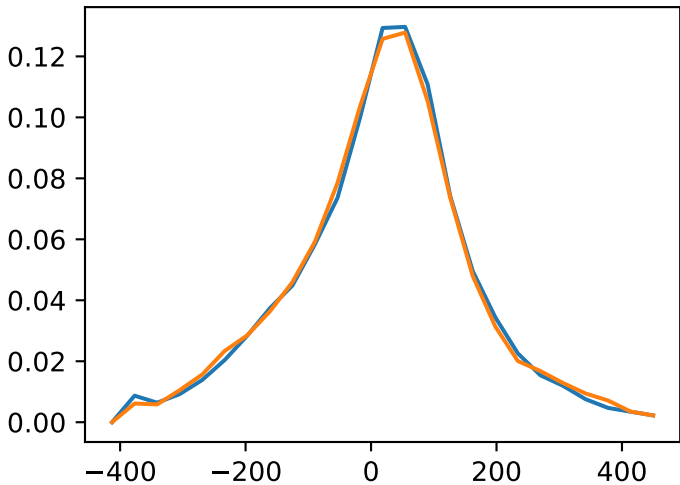
d_angular_velocity_tail_base | pval:0.6351



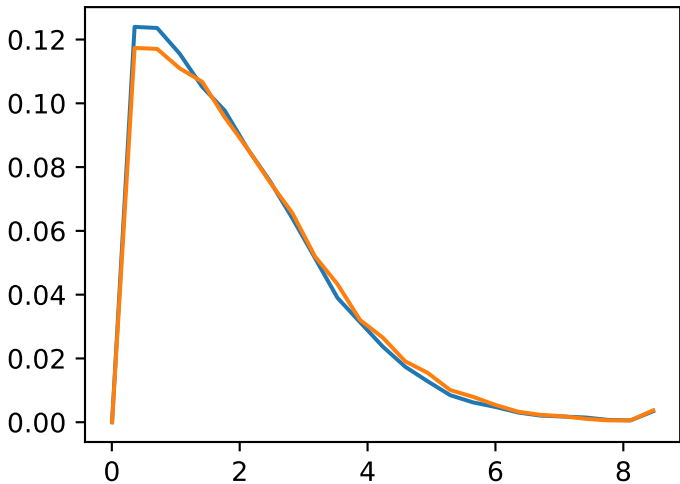
d_relative_to_body_speed_midbody | pval:0.6588



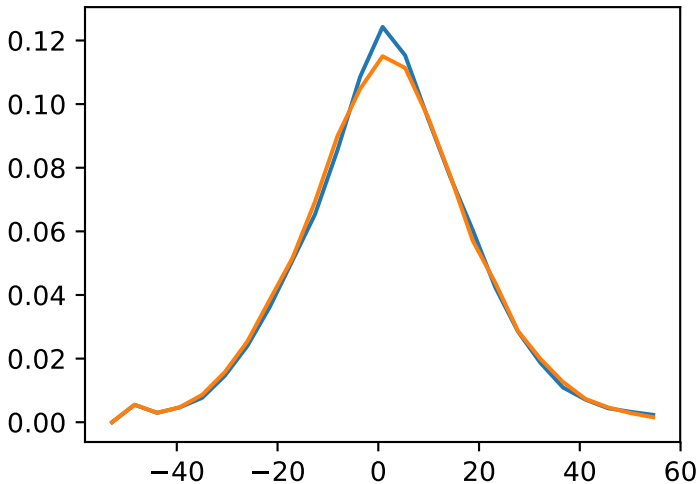
d_major_axis | pval:0.6588



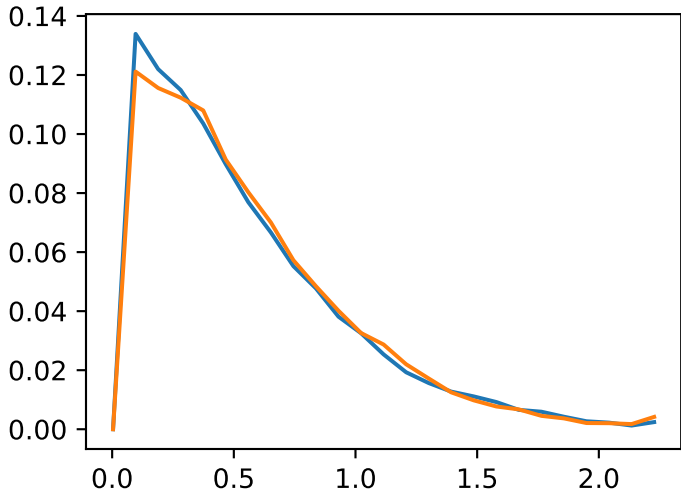
d_relative_to_tail_base_angular_velocity_tail_tip | pval:0.6635



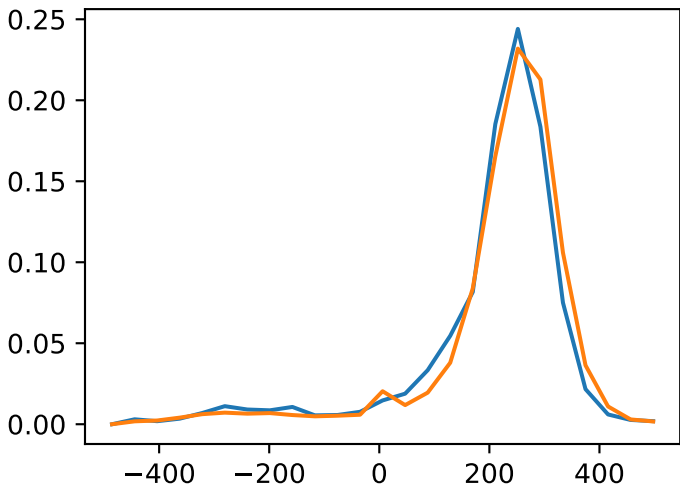
d_width_tail_base | pval:0.673



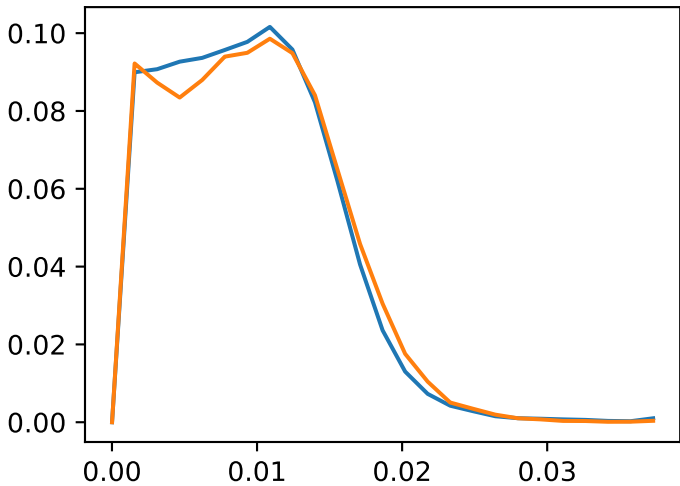
eigen_projection_5 | pval:0.6777



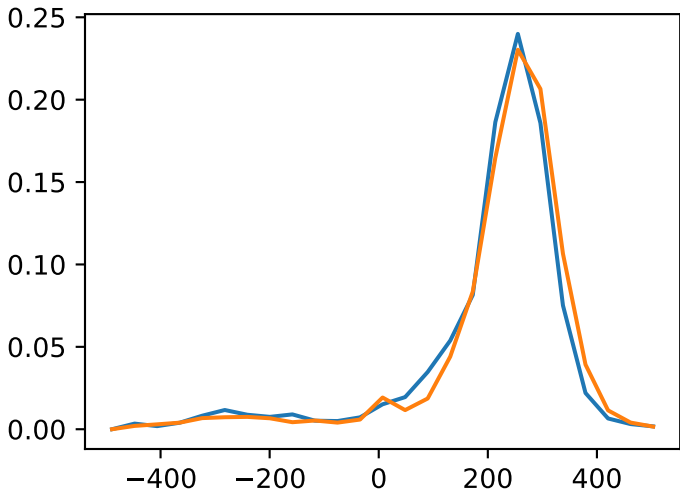
speed_tail_base | pval:0.6872



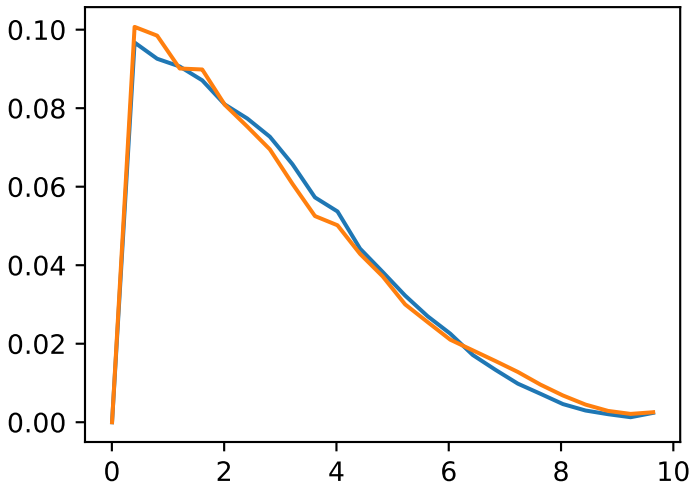
d_curvature_mean_tail | pval:0.6872



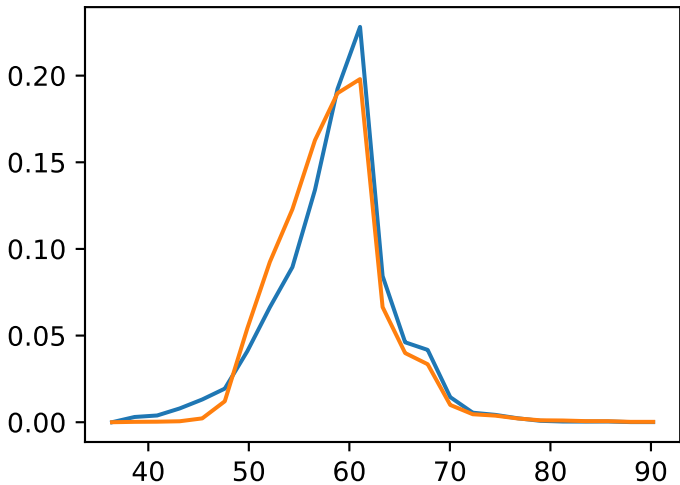
speed_tail_tip | pval:0.6919



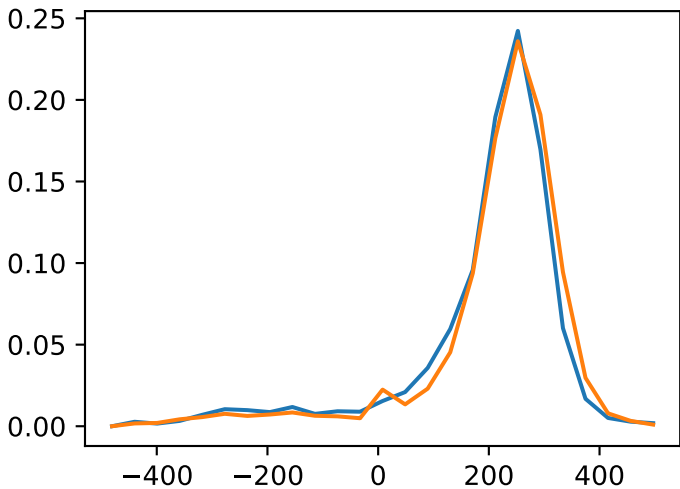
d_eigen_projection_4 | pval:0.6919



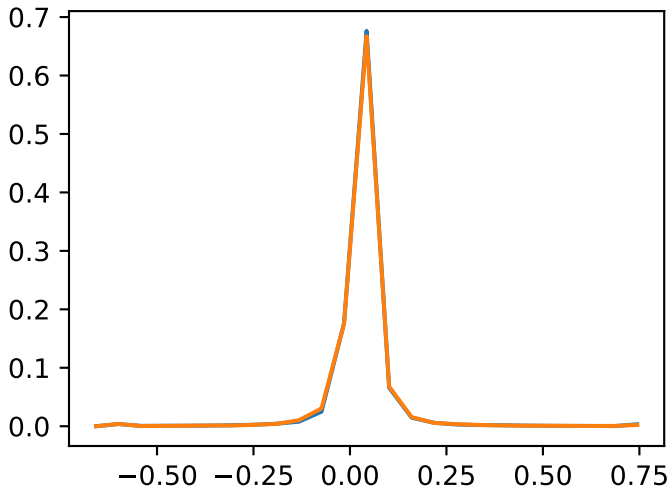
width_tail_base | pval:0.6967



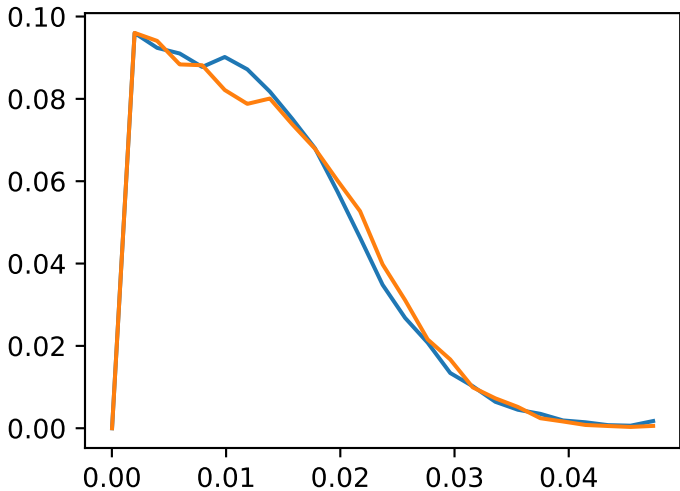
speed_hips | pval:0.7014



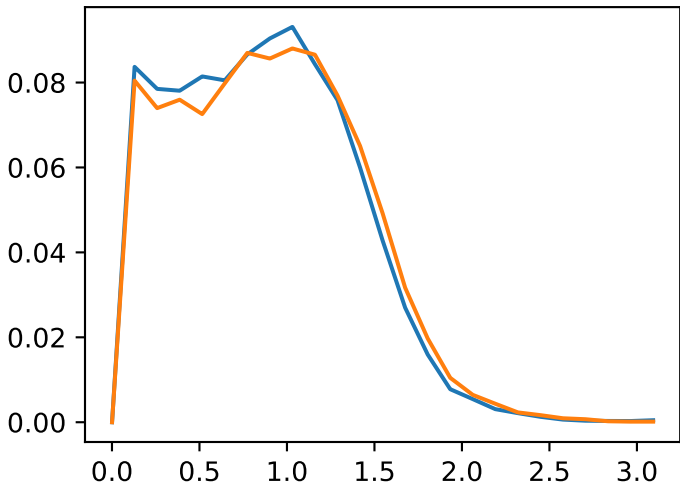
d_quirkiness | pval:0.7014



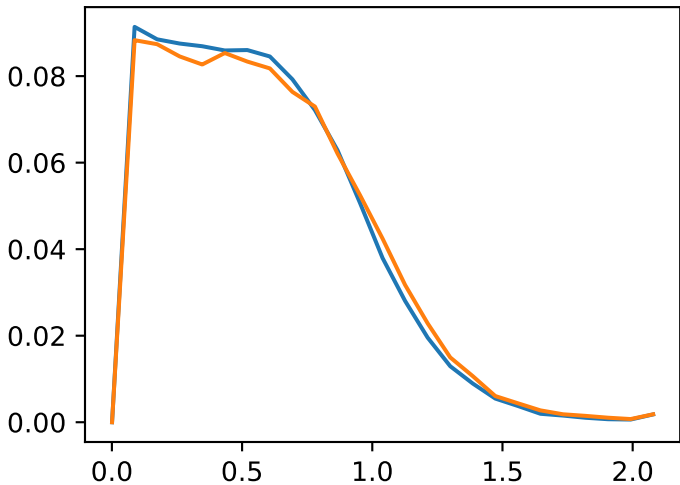
d_curvature_mean_head | pval:0.7014



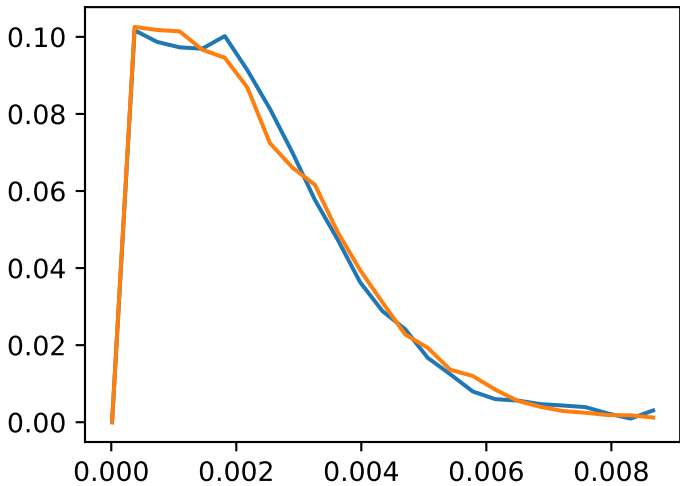
relative_to_hips_angular_velocity_tail_tip | pval:0.7346



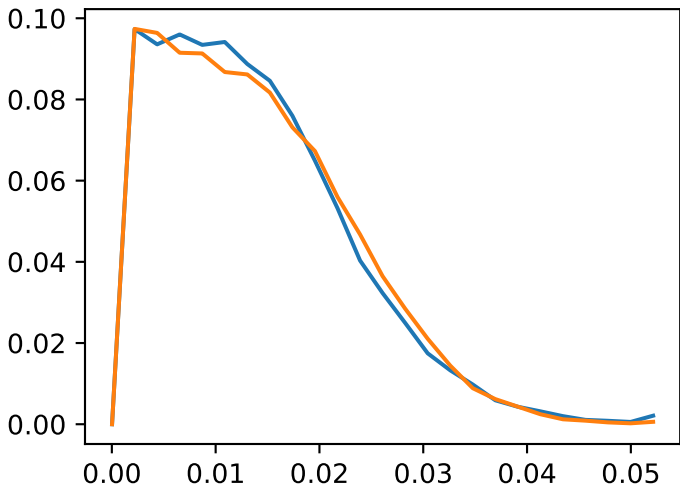
relative_to_tail_base_angular_velocity_tail_tip | pval:0.7393



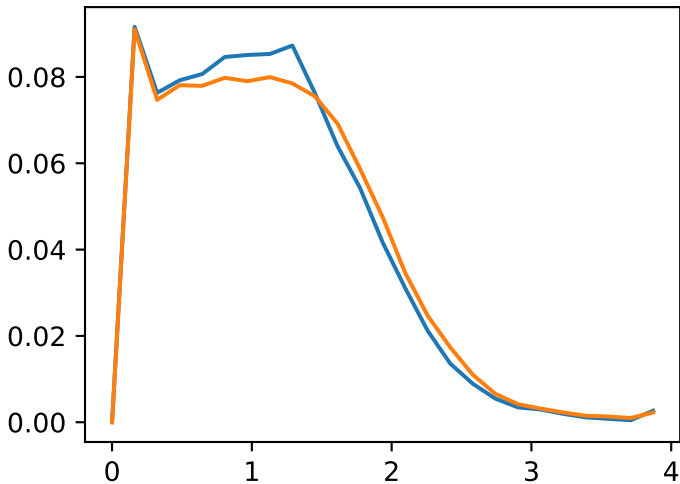
curvature_mean_midbody | pval:0.7393



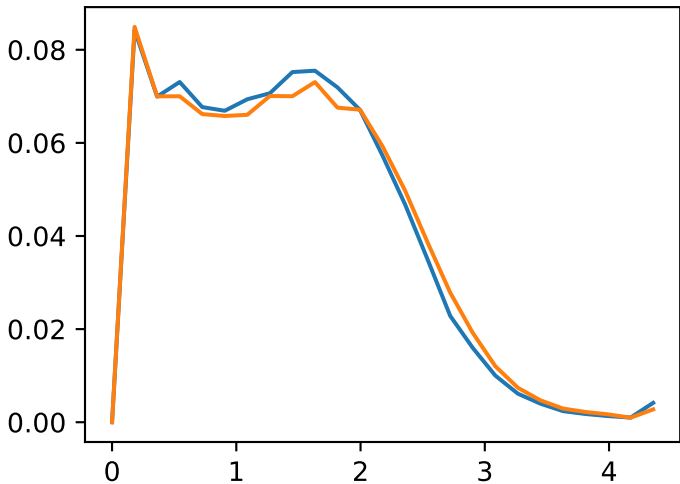
d_curvature_head | pval:0.7393



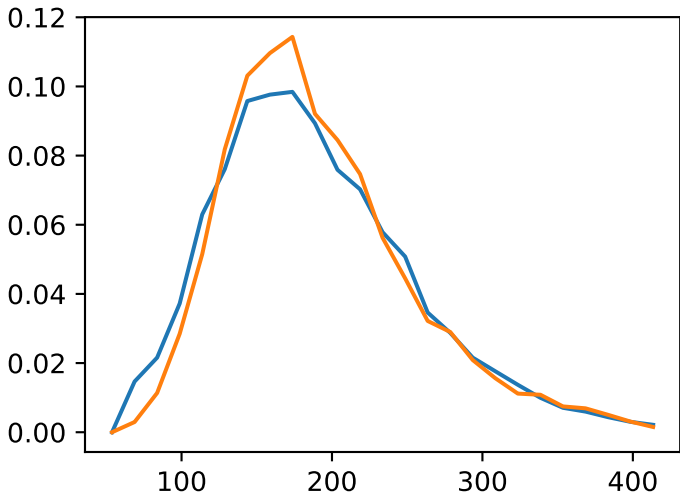
angular_velocity_neck | pval:0.7441



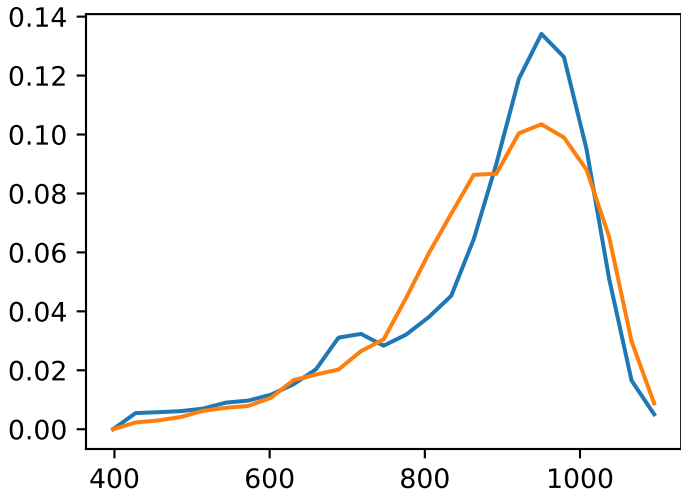
angular_velocity_head_base | pval:0.7441



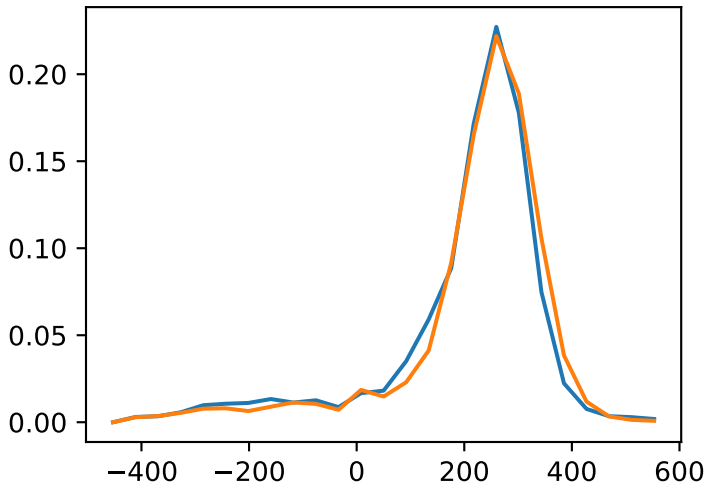
minor_axis | pval:0.7488



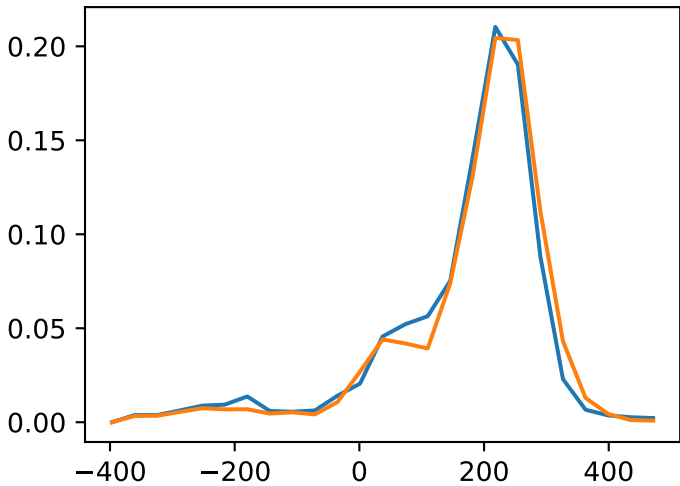
major_axis | pval:0.763



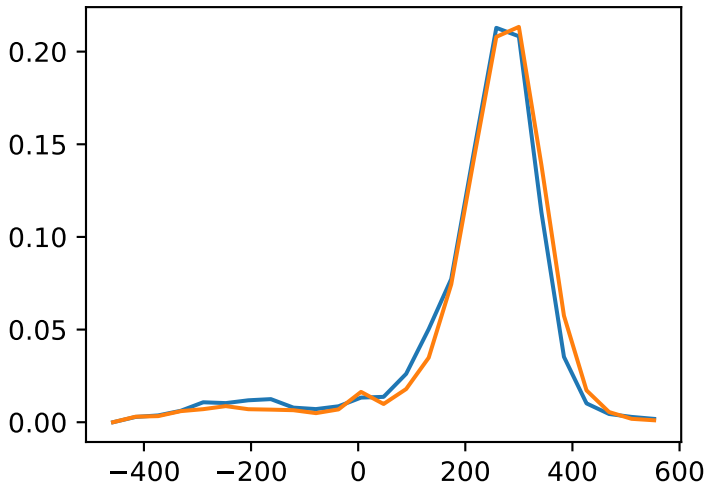
speed_neck | pval:0.7678



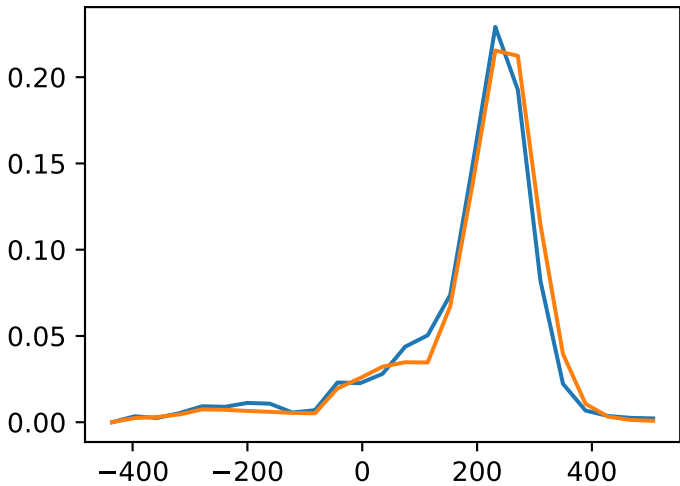
speed | pval:0.7867



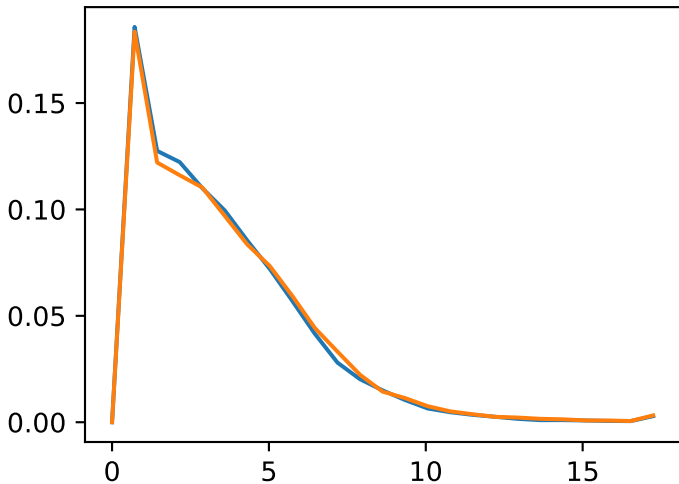
speed_head_base | pval:0.7915



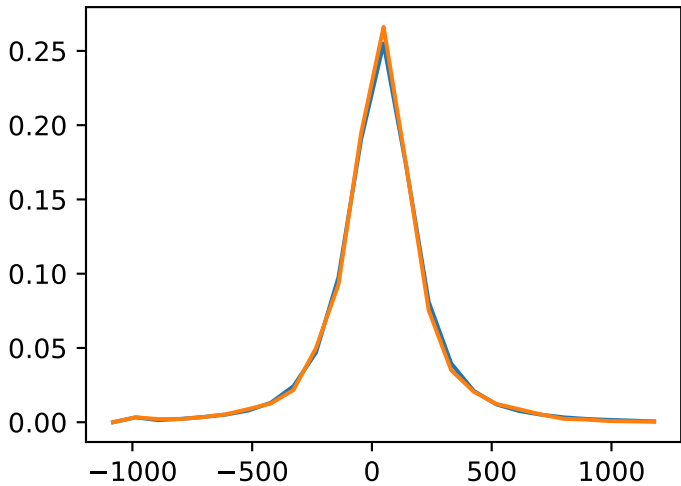
speed_midbody | pval:0.7915



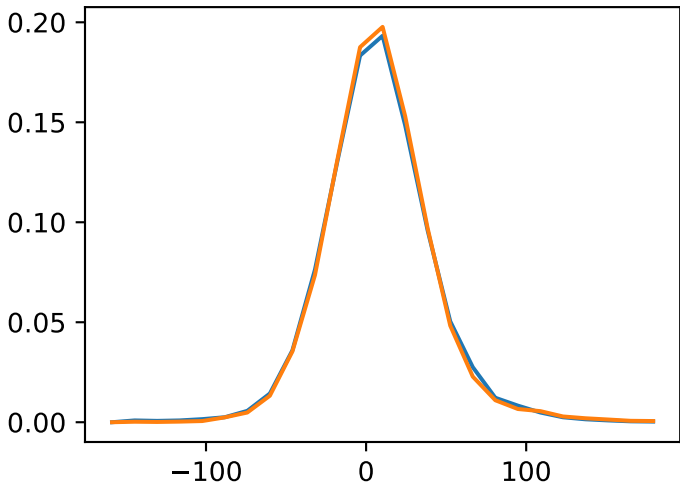
d_angular_velocity_tail_tip | pval:0.7962



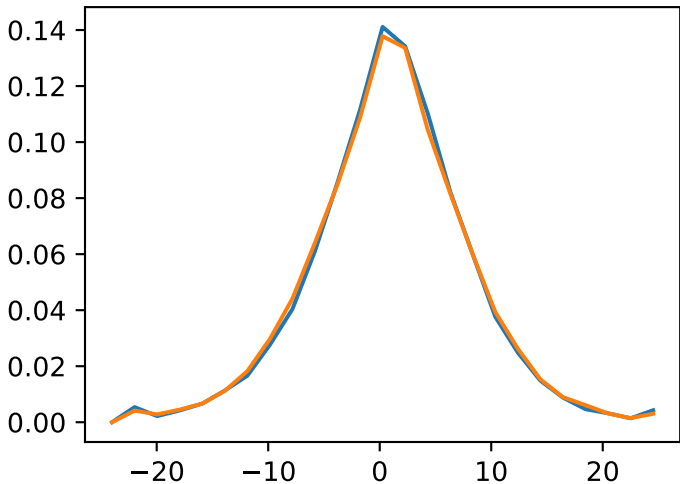
d_relative_to_body_radial_velocity_tail_tip | pval:0.8009



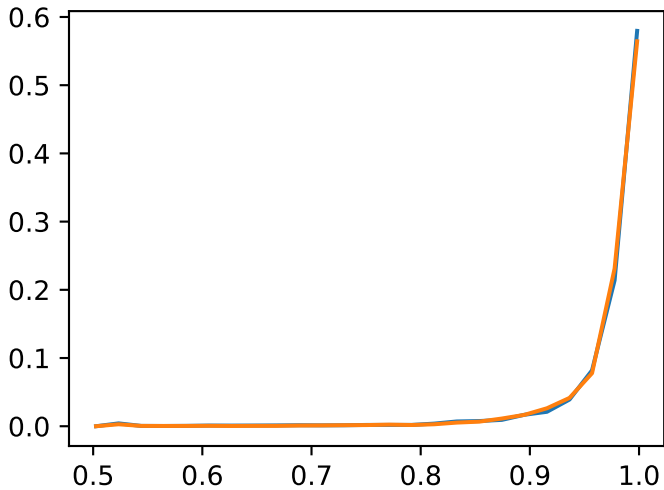
relative_to_hips_radial_velocity_tail_tip | pval:0.8057



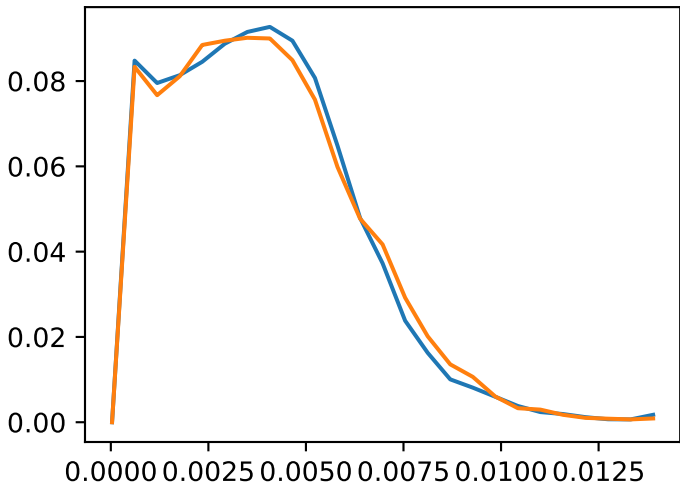
d_width_midbody | pval:0.8057



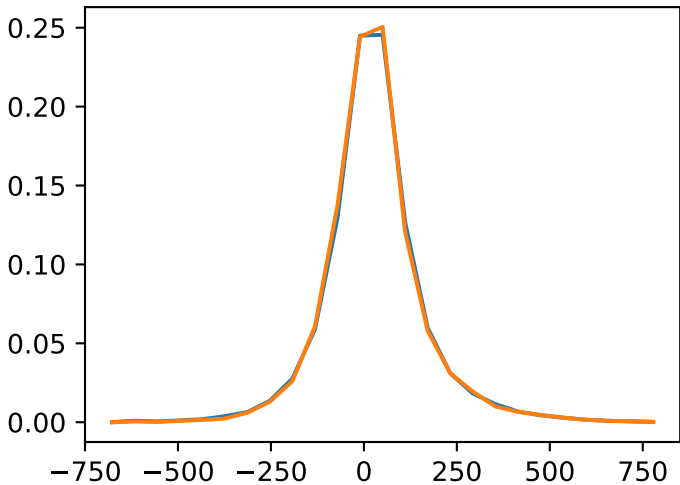
quirkiness | pval:0.8199



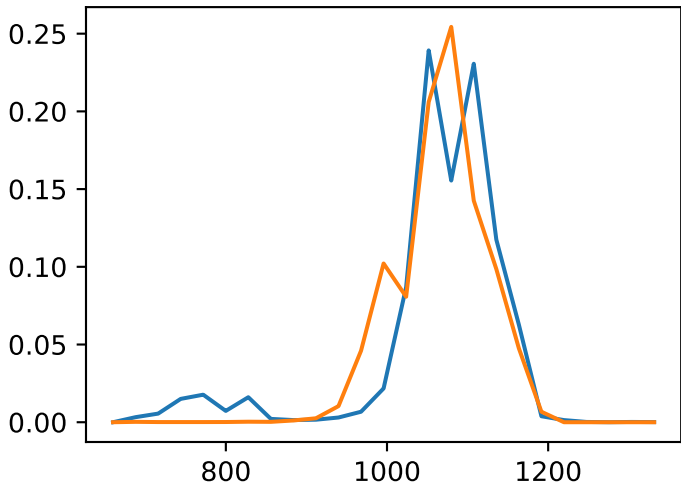
curvature_hips | pval:0.8246



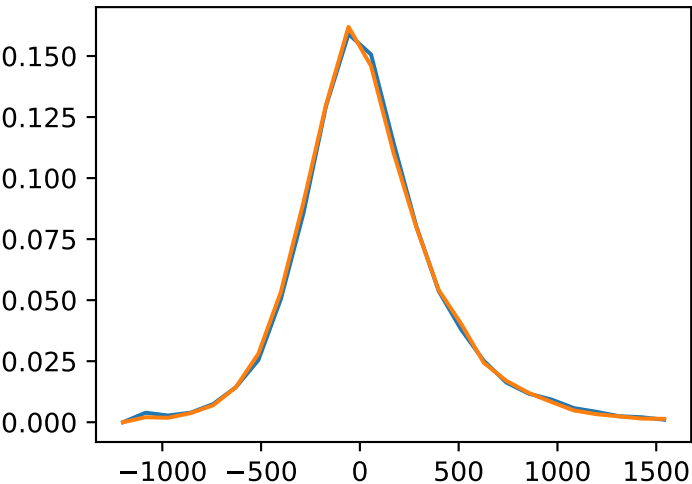
d_relative_to_body_radial_velocity_hips | pval:0.8246



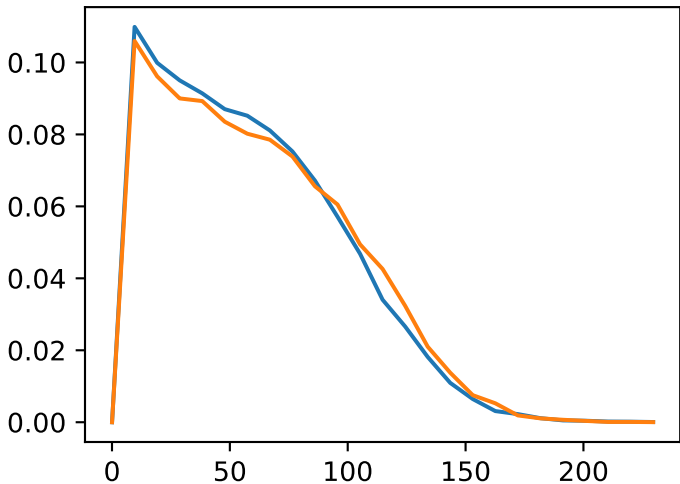
length | pval:0.8294



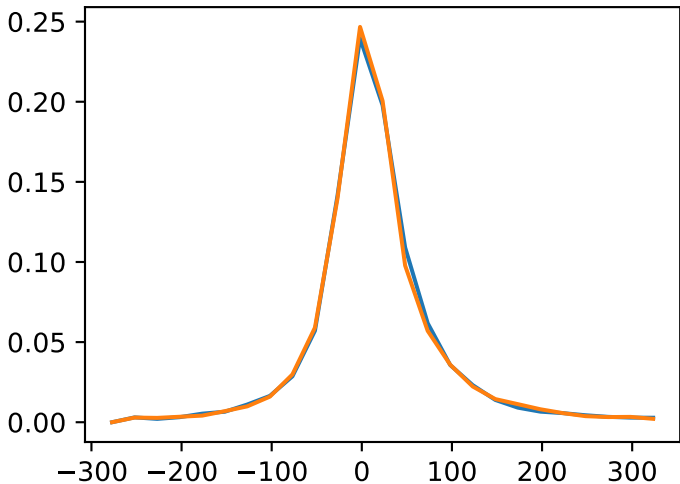
d_relative_to_body_radial_velocity_head_tip | pval:0.8294



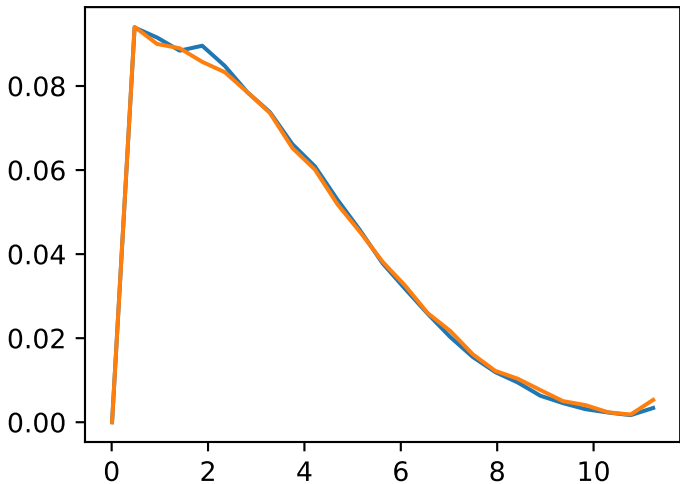
relative_to_body_speed_midbody | pval:0.8389



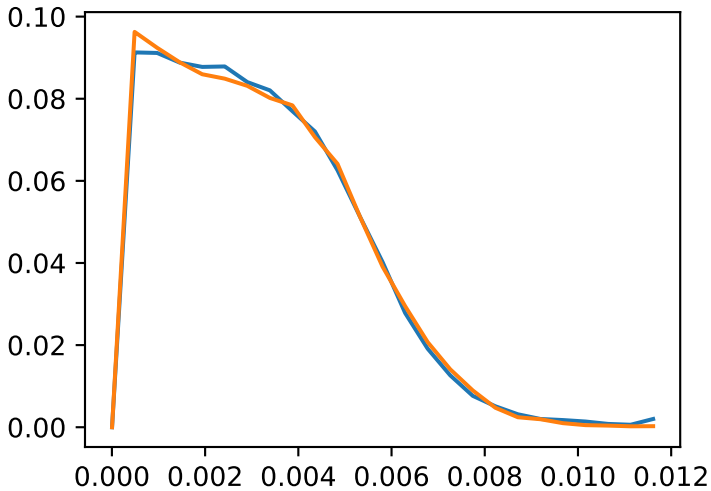
relative_to_body_radial_velocity_tail_tip | pval:0.8389



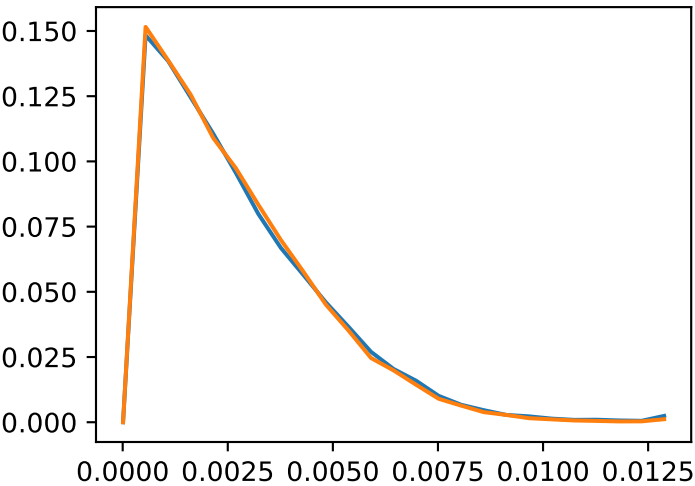
d_relative_to_head_base_angular_velocity_head_tip | pval:0.8389



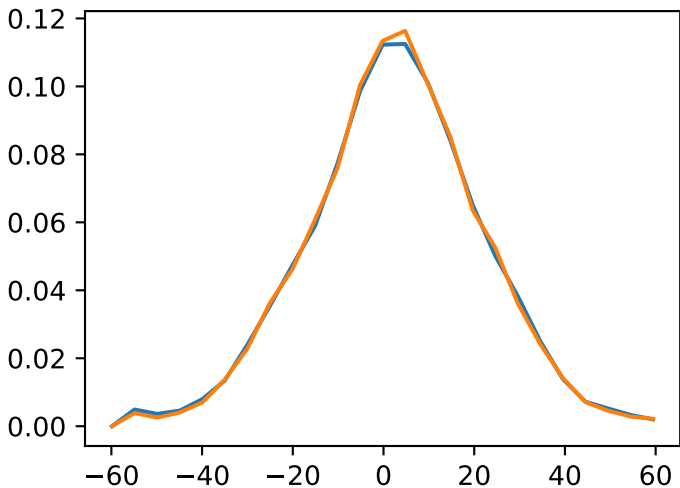
d_curvature_std_midbody | pval:0.8389



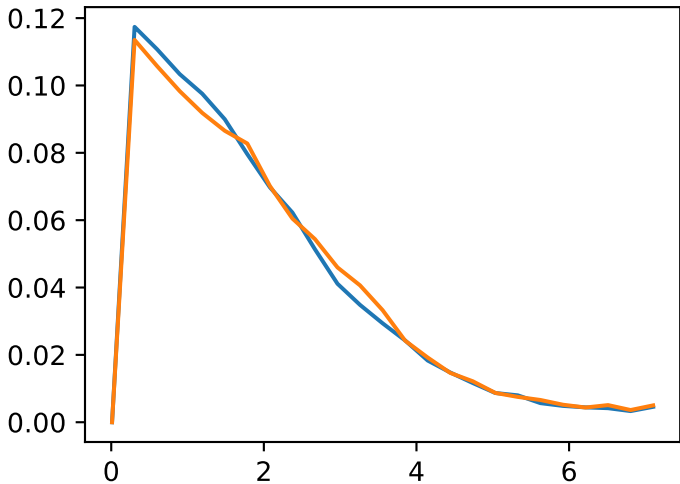
d_curvature_std_head | pval:0.8531



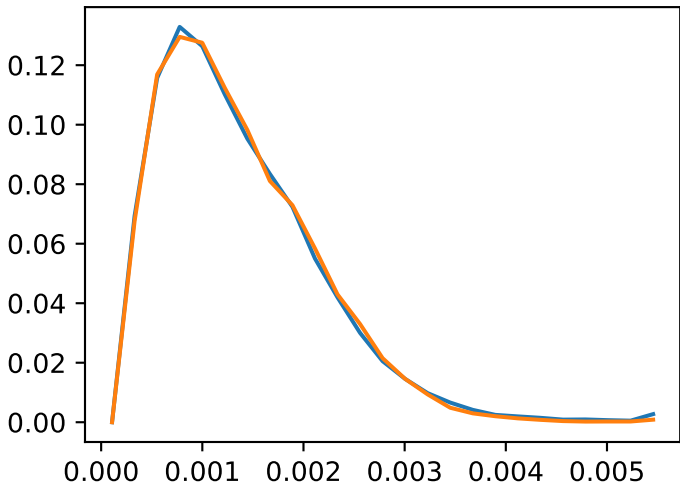
d_width_head_base | pval:0.8578



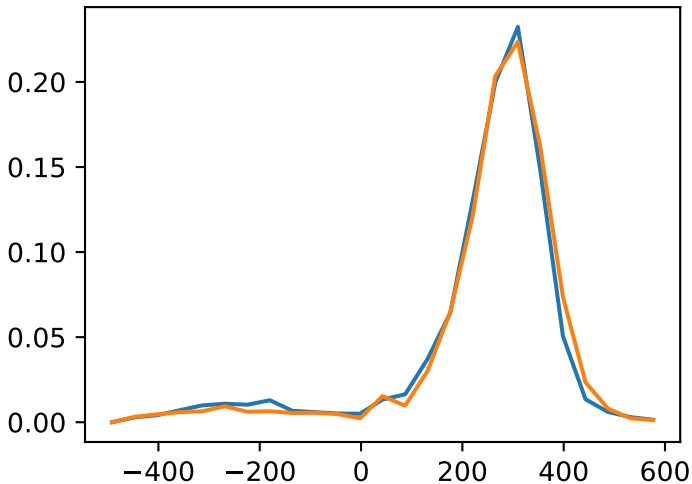
eigen_projection_2 | pval:0.8626



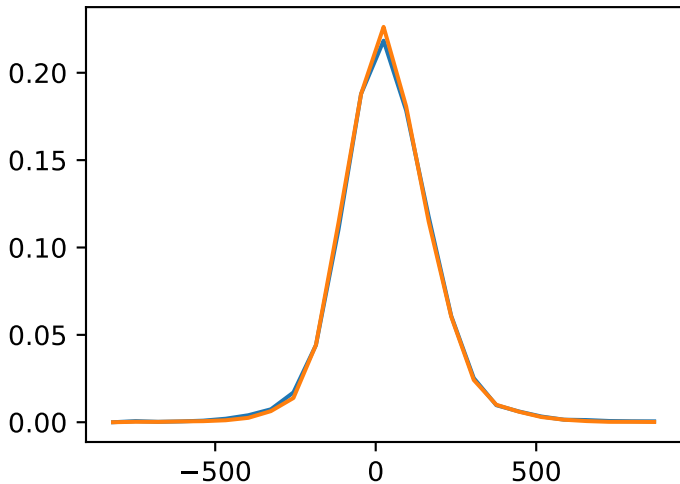
curvature_std_head | pval:0.872



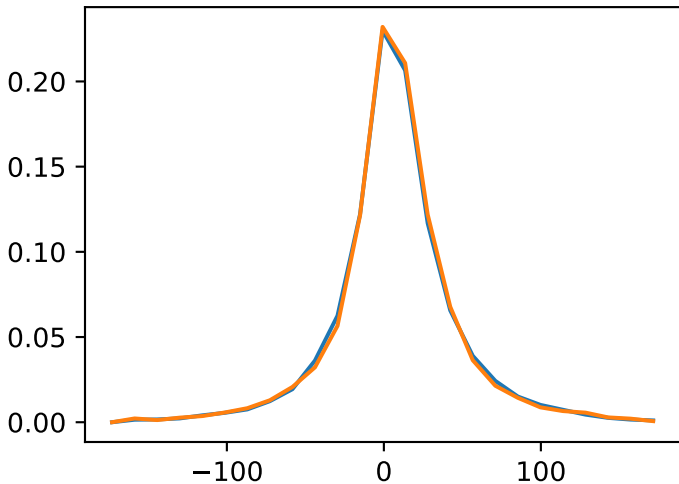
speed_head_tip | pval:0.8768



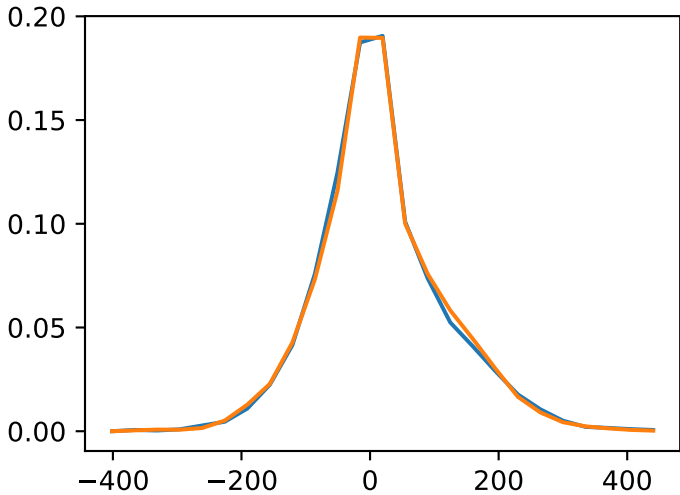
d_relative_to_hips_radial_velocity_tail_tip | pval:0.8768



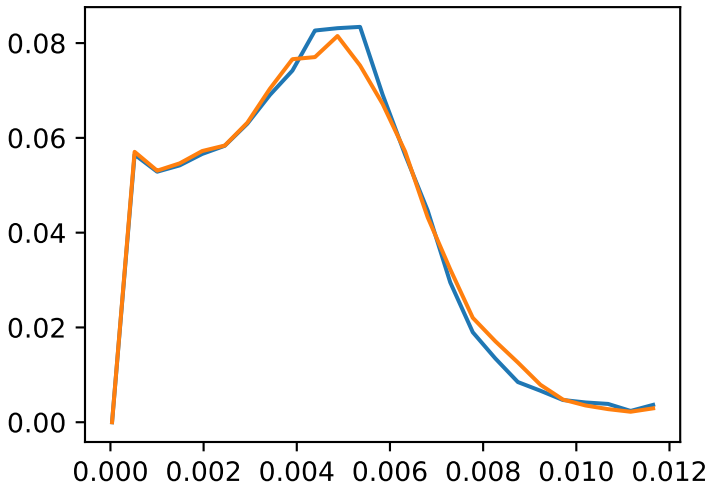
relative_to_body_radial_velocity_hips | pval:0.8863



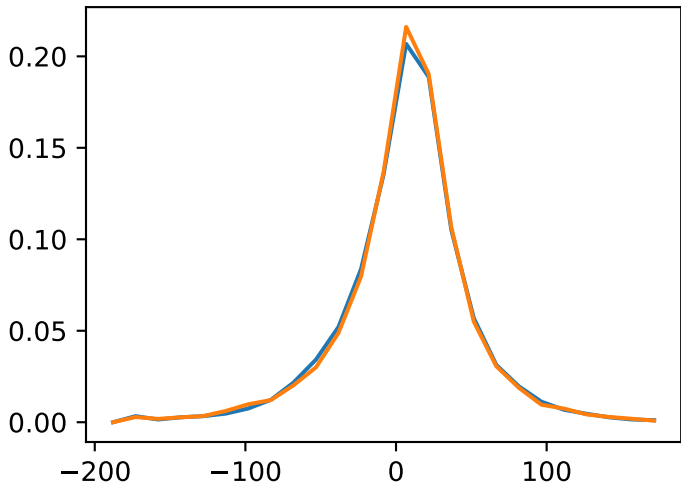
d_minor_axis | pval:0.8863



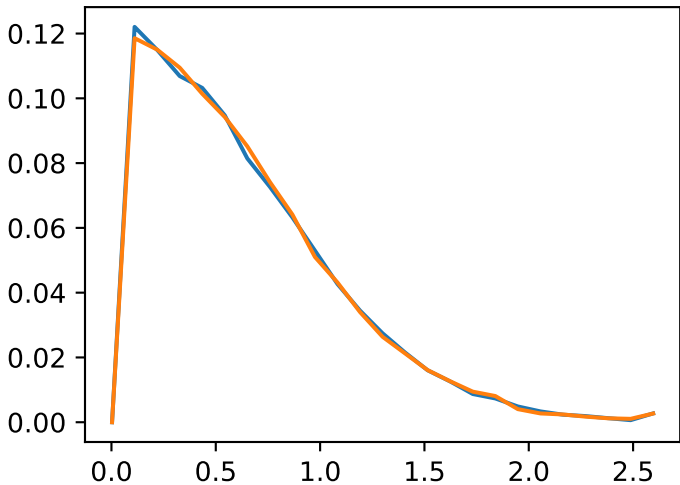
curvature_mean_neck | pval:0.891



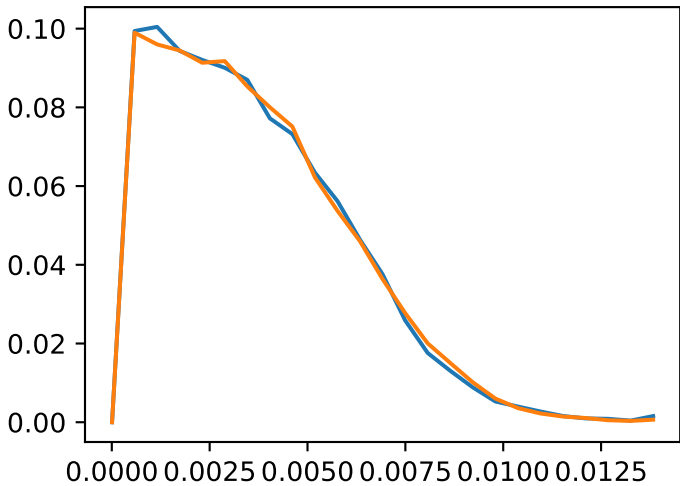
relative_to_body_radial_velocity_neck | pval:0.9005



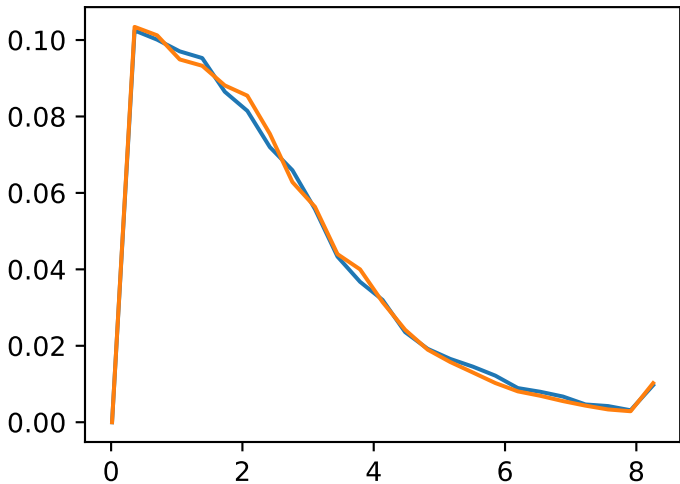
d_eigen_projection_7 | pval:0.9005



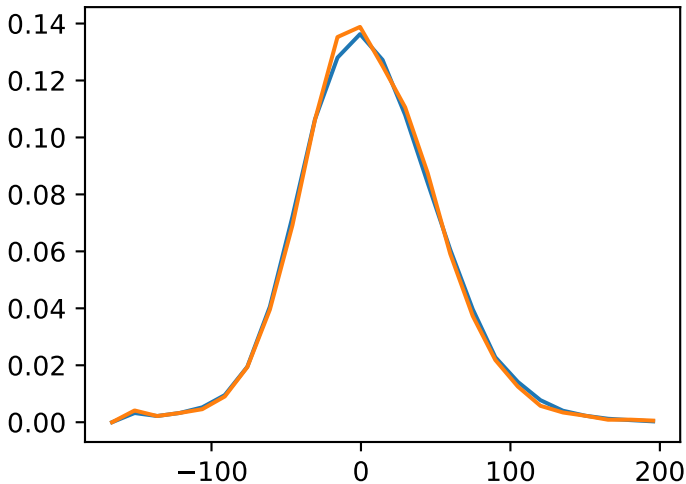
d_curvature_std_neck | pval:0.91



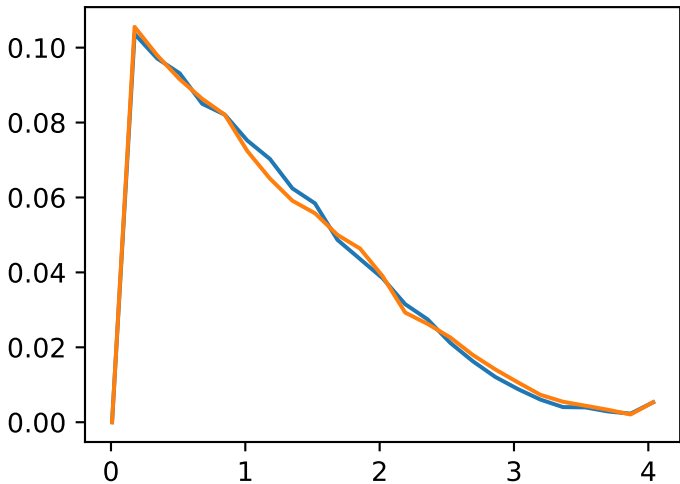
eigen_projection_1 | pval:0.9147



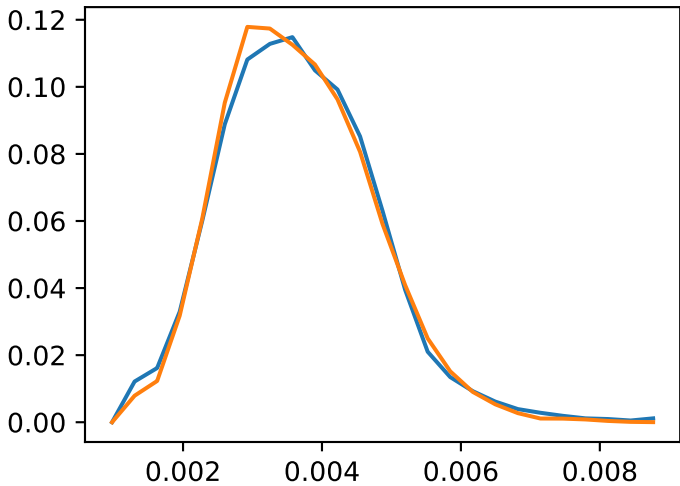
relative_to_neck_radial_velocity_head_tip | pval:0.9194



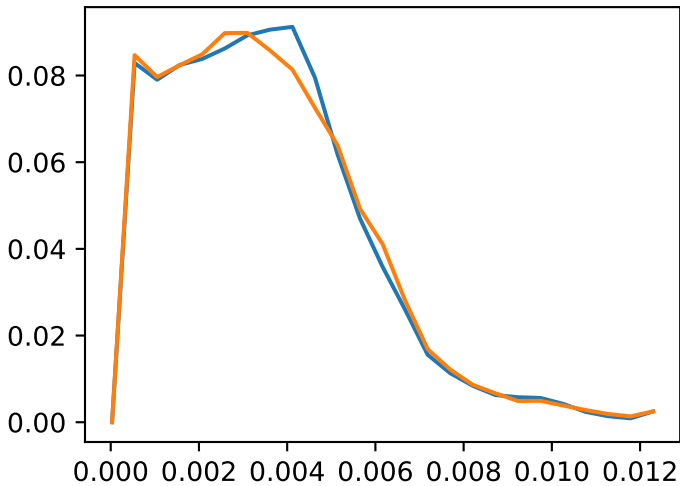
eigen_projection_4 | pval:0.9194



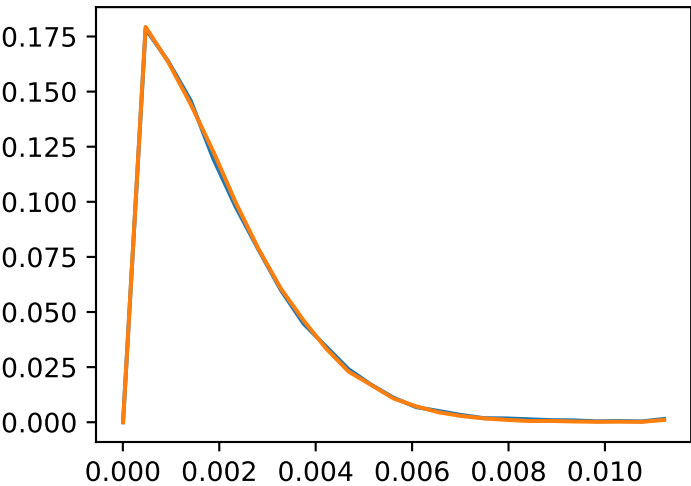
curvature_std_midbody | pval:0.9242



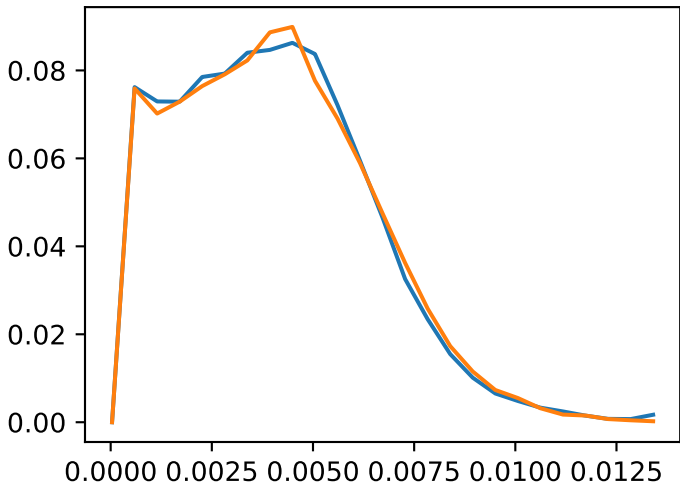
curvature_mean_hips | pval:0.9289



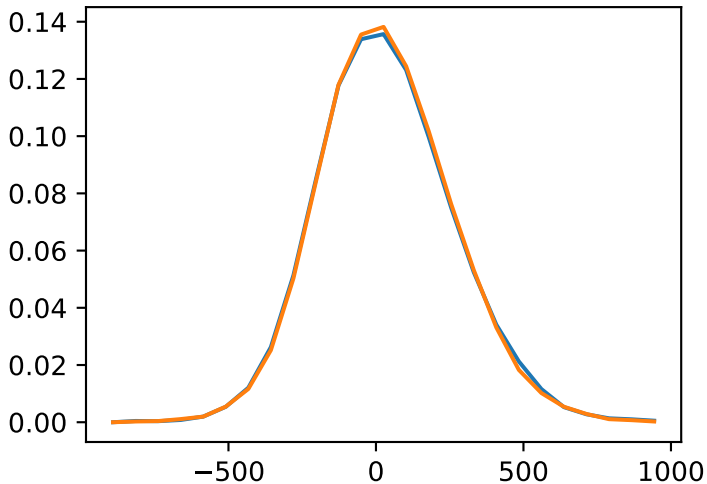
d_curvature_std_tail | pval:0.9336



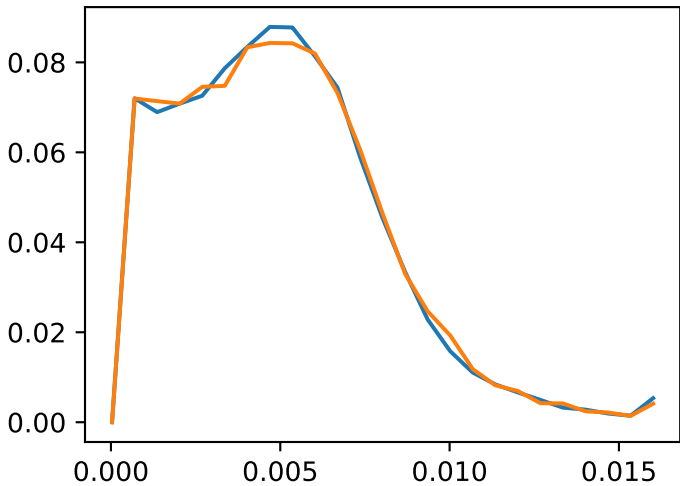
curvature_midbody | pval:0.9526



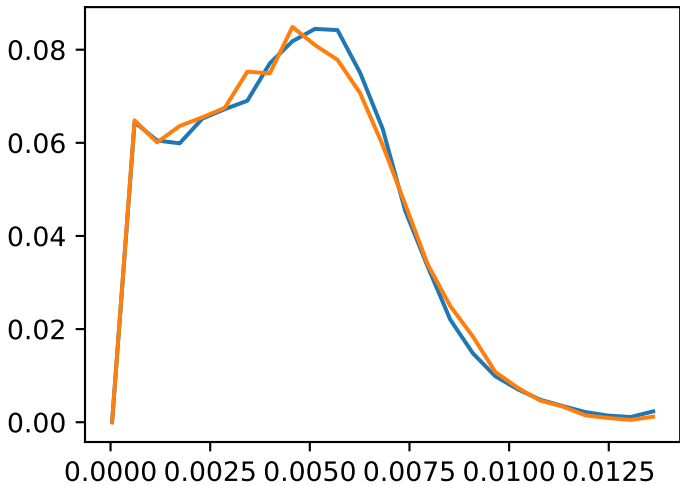
d_relative_to_neck_radial_velocity_head_tip | pval:0.9573



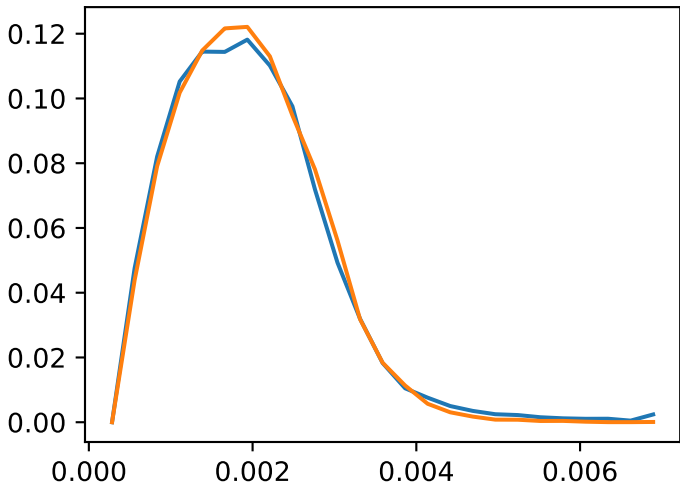
curvature_head | pval:0.9621



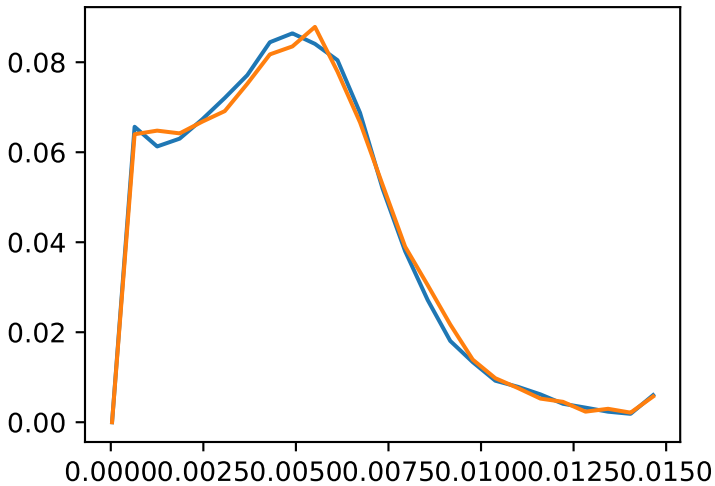
curvature_neck | pval:0.9668



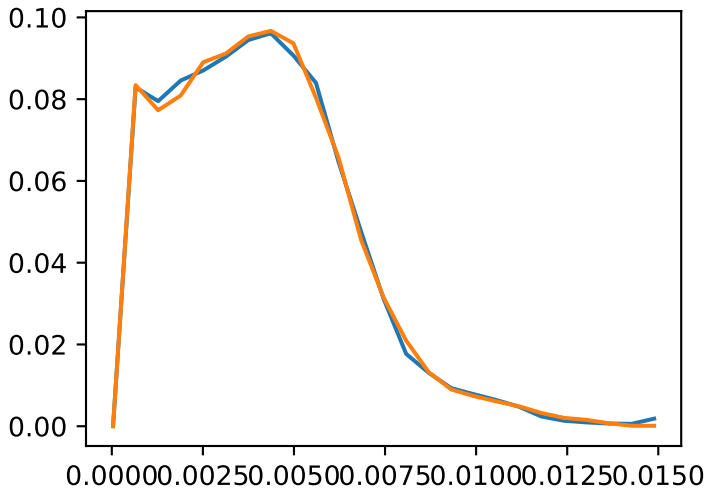
curvature_std_hips | pval:0.9668



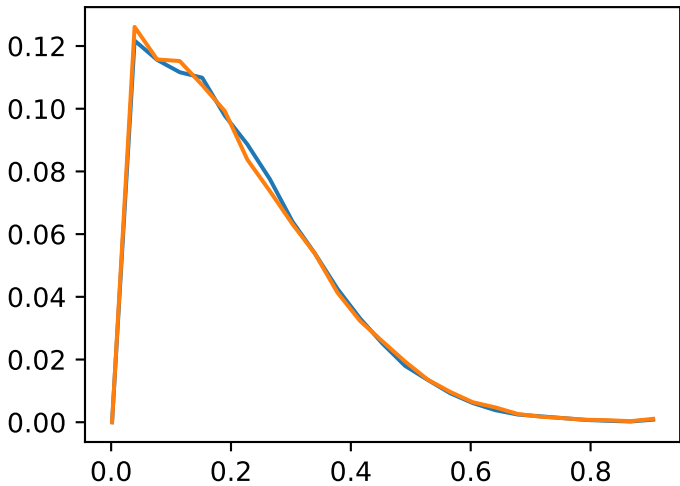
curvature_mean_head | pval:0.9716



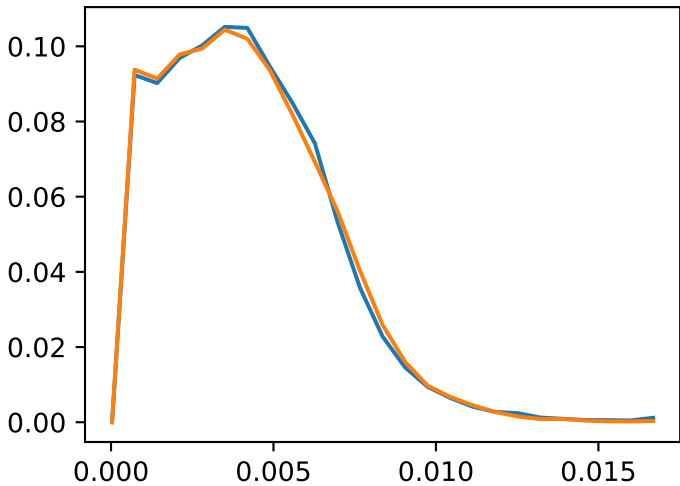
curvature_mean_tail | pval:0.9763



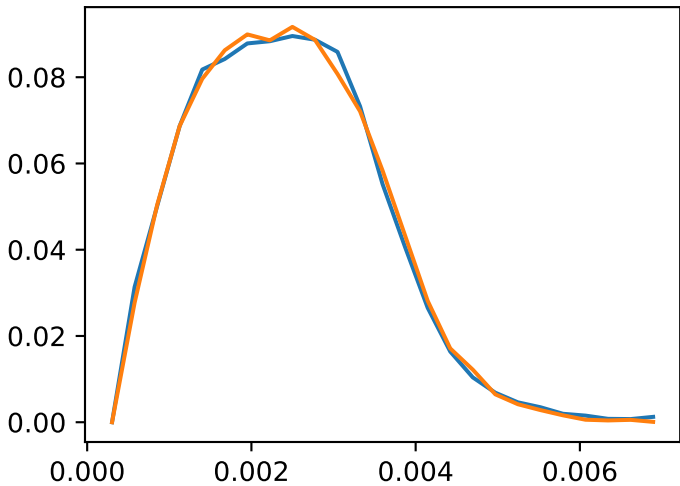
eigen_projection_7 | pval:0.981



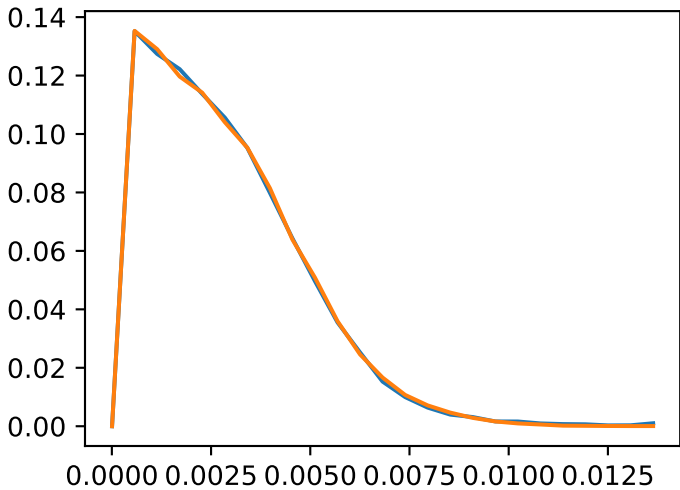
curvature_tail | pval:0.981



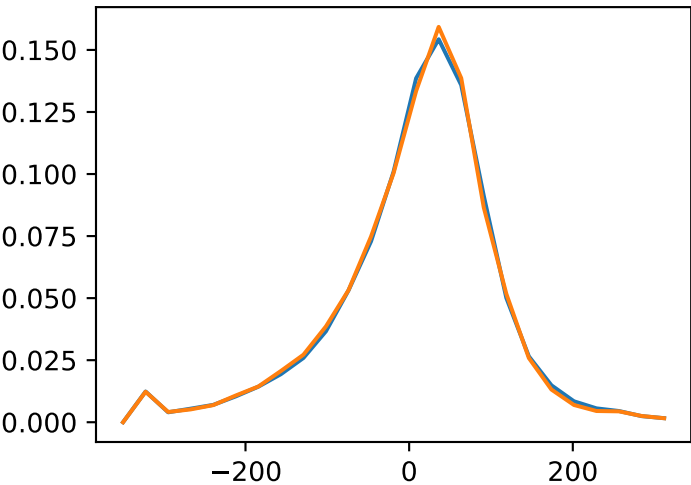
curvature_std_neck | pval:0.981



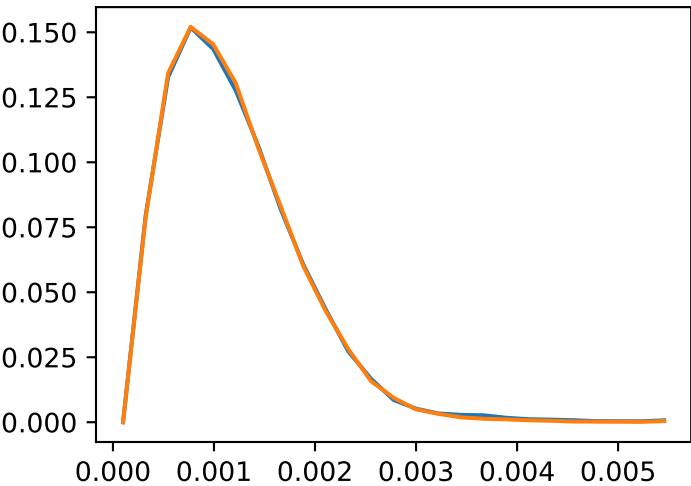
d_curvature_std_hips | pval:0.9858



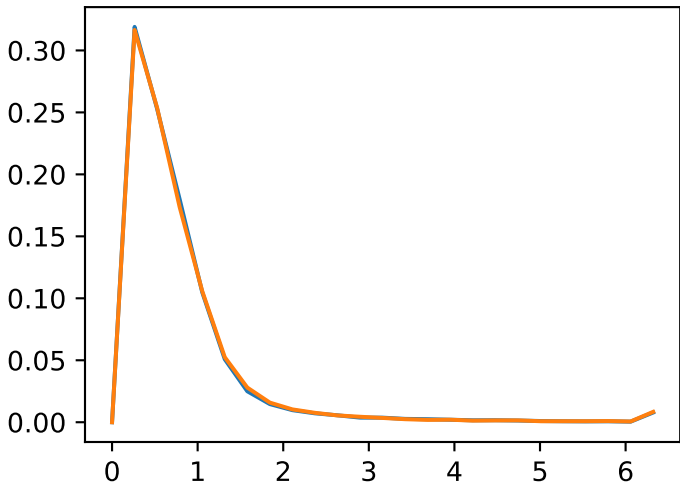
relative_to_body_radial_velocity_head_tip | pval:0.9905



curvature_std_tail | pval:0.9905



d_angular_velocity | pval:0.9905



dist_from_food_edge | pval:0.9953

