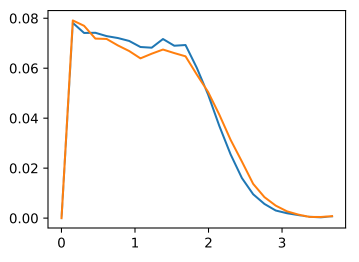
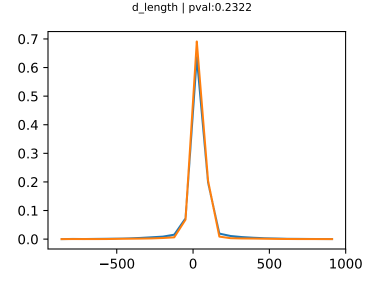
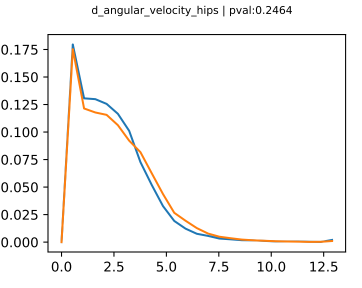


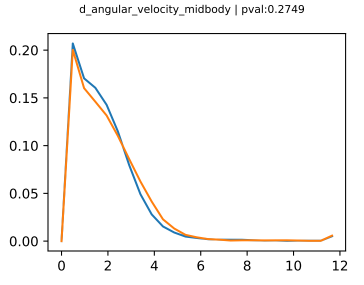
relative_to_neck_angular_velocity_head_tip | pval:0.1848



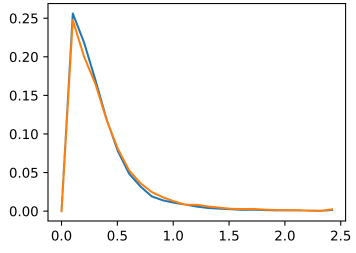


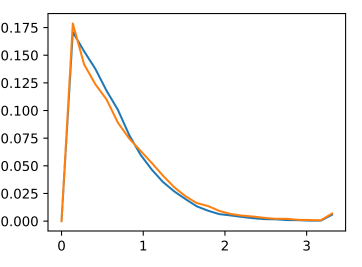


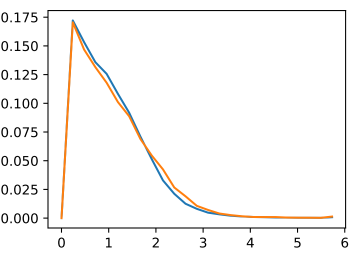
d_orientation_food_edge | pval:0.2559 0.15 -0.10 0.05 -0.00 -100-5050



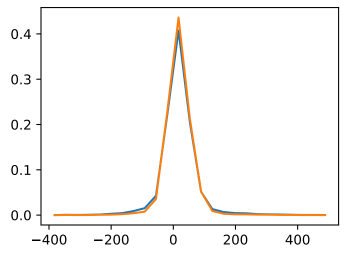
relative_to_body_angular_velocity_tail_tip | pval:0.2796

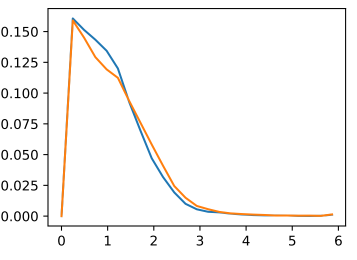


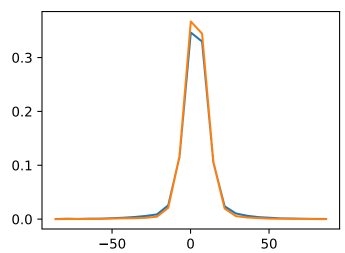


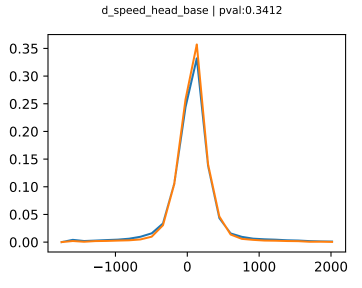


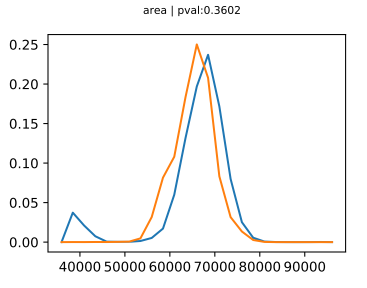
d_relative_to_tail_base_radial_velocity_tail_tip | pval:0.327



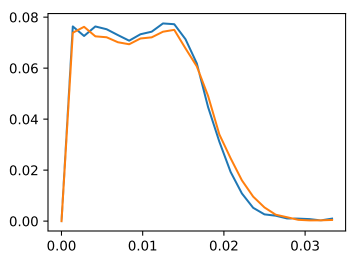




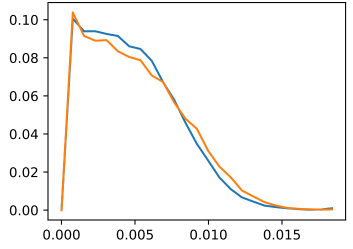


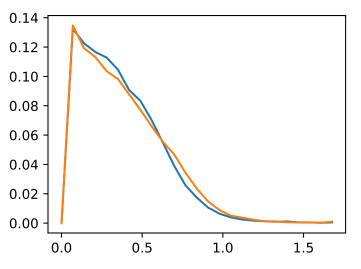


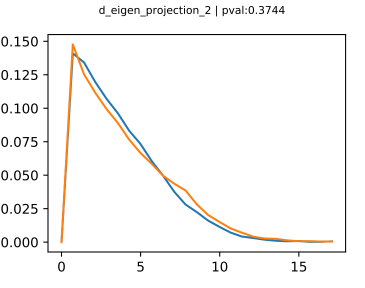
d_curvature_mean_neck | pval:0.3697

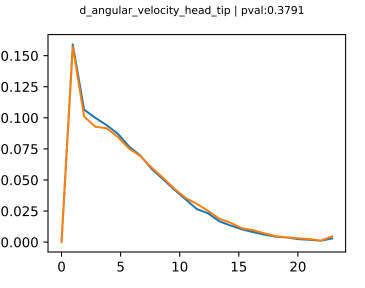


d_curvature_mean_midbody | pval:0.3697

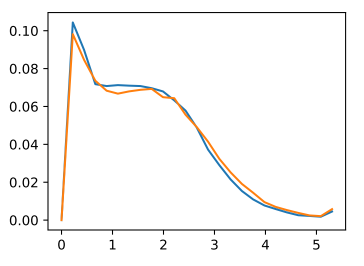


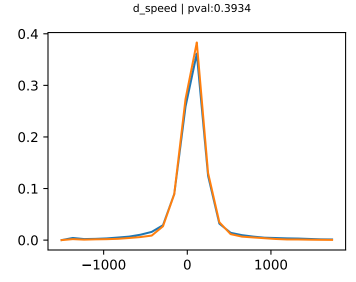


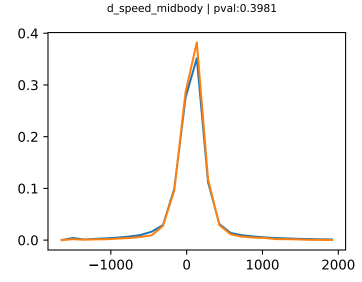


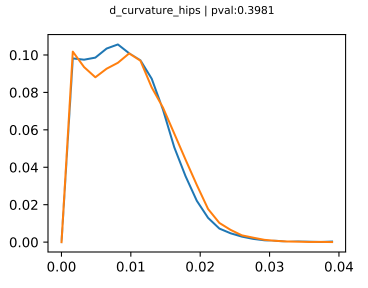


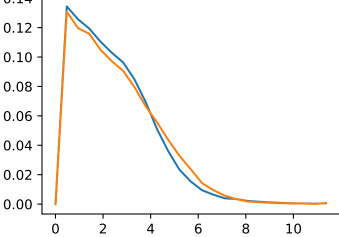
angular_velocity_head_tip | pval:0.3886

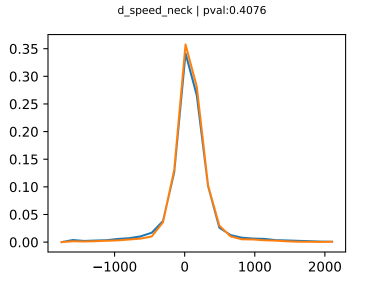






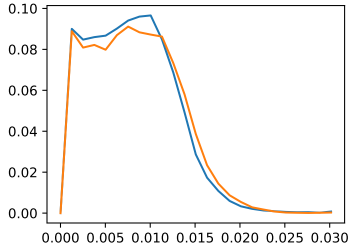


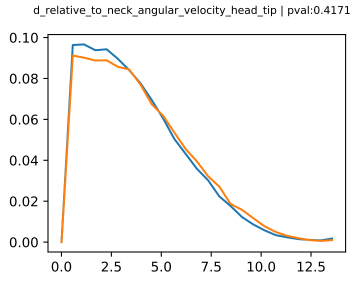


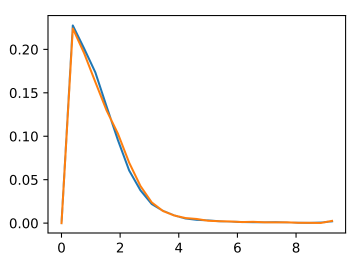


d_speed_tail_base | pval:0.4076 0.4 0.3 0.2 0.1 0.0 -10001000

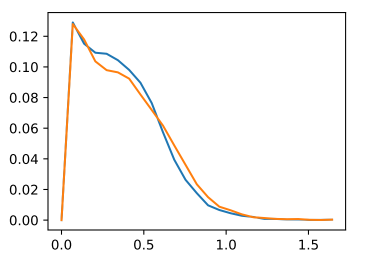
d_curvature_mean_hips | pval:0.4123





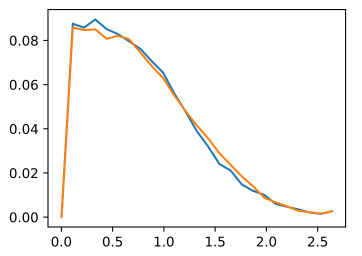


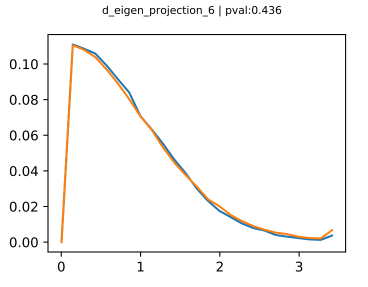
relative_to_body_angular_velocity_hips | pval:0.4313

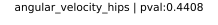


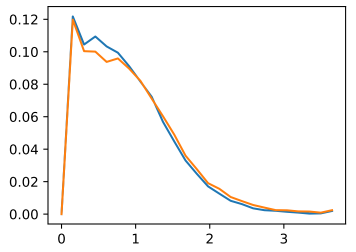
d_speed_hips | pval:0.4313 0.4 0.3 0.2 -0.1 0.0 -10001000 2000

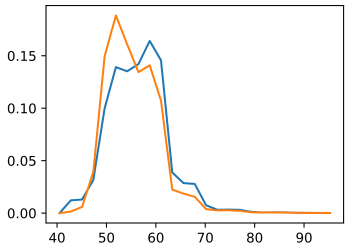
relative_to_head_base_angular_velocity_head_tip | pval:0.436

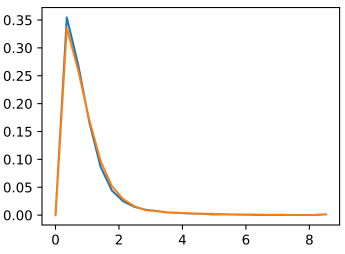


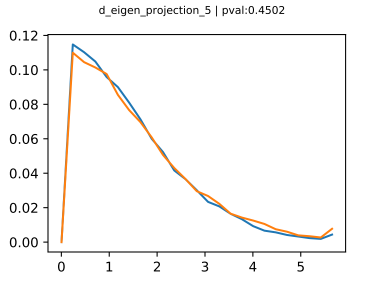




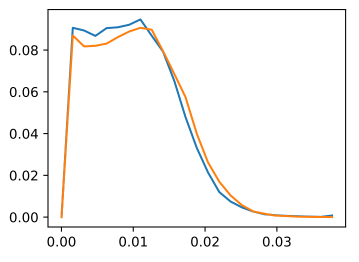


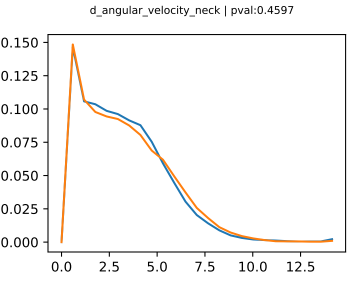


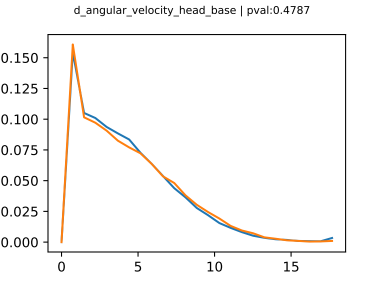




d_curvature_midbody | pval:0.455

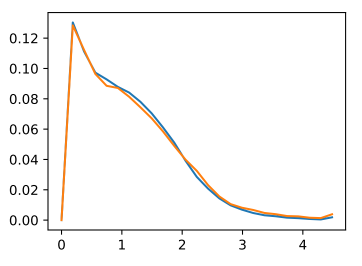


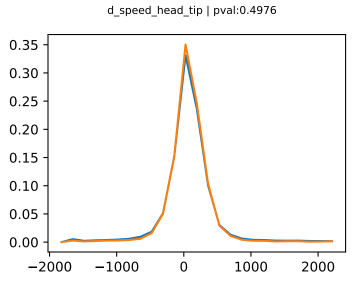


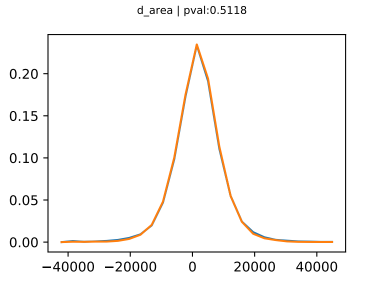


d_eigen_projection_3 | pval:0.4787 0.10 80.0 0.06 0.04 0.02 0.00 10

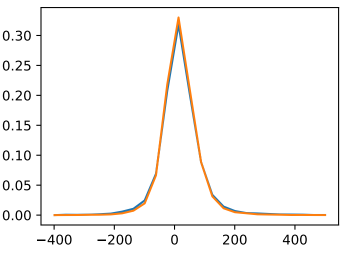
angular_velocity_tail_tip | pval:0.4929





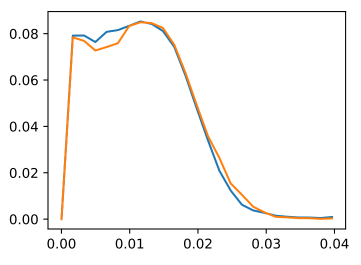


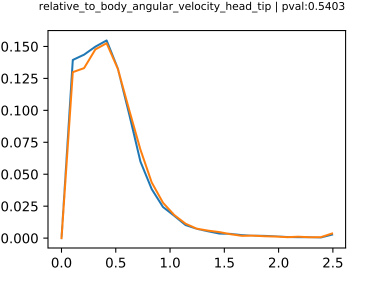
d_relative_to_head_base_radial_velocity_head_tip | pval:0.5166

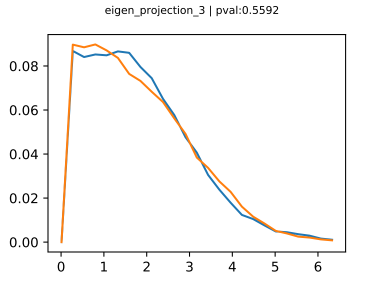


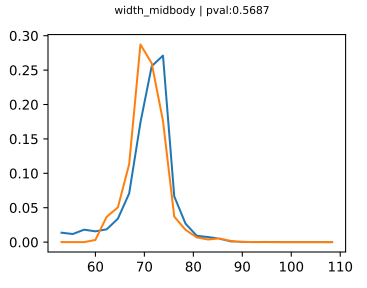
d_speed_tail_tip | pval:0.5213 0.4 0.3 -0.2 0.1 0.0 -10001000

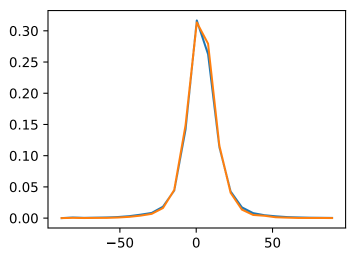
d_eigen_projection_1 | pval:0.5355 0.07 0.06 0.05 0.04 -0.03 0.02 -0.01 0.00 10



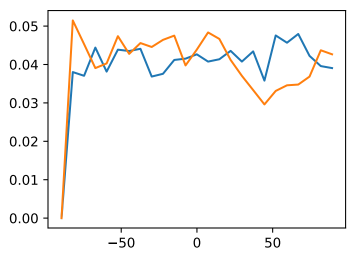


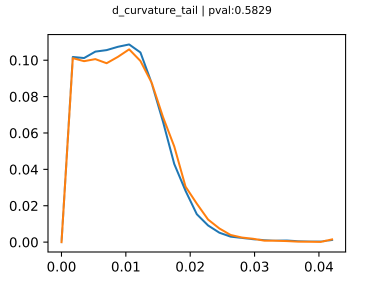


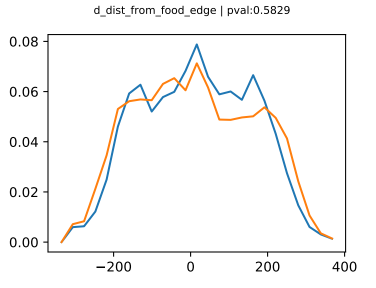


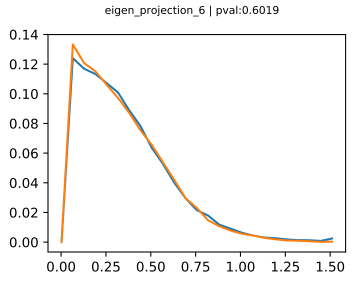


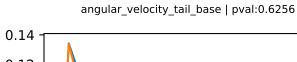
orientation_food_edge | pval:0.5735

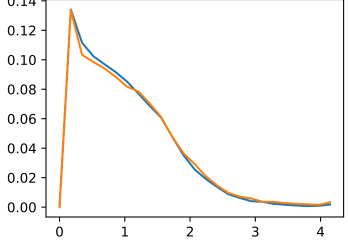


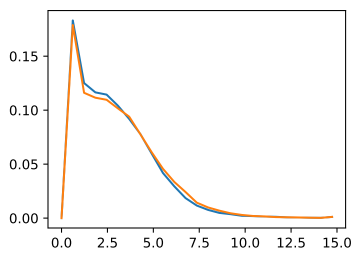




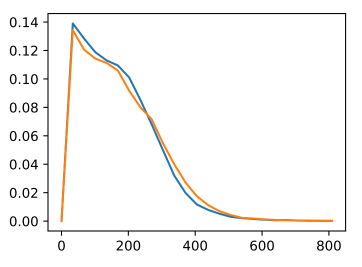


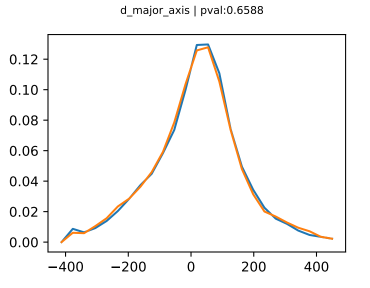




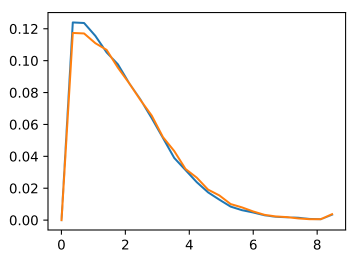


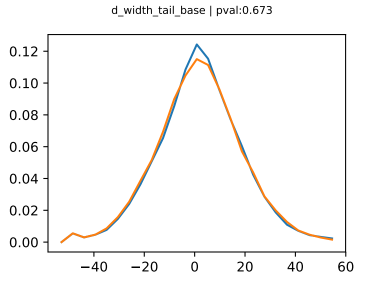
 ${\tt d_relative_to_body_speed_midbody \mid pval:} 0.6588$

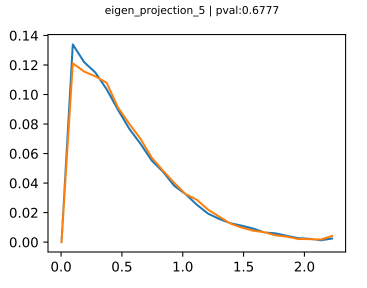


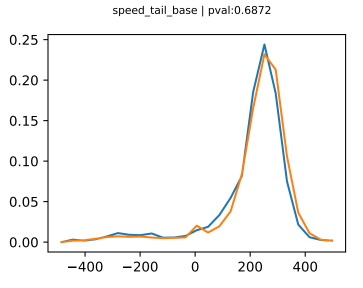


d_relative_to_tail_base_angular_velocity_tail_tip | pval:0.6635

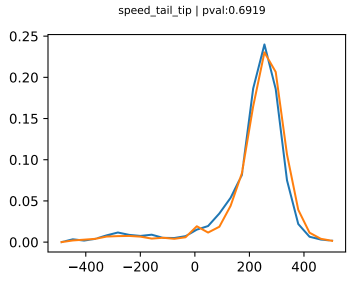




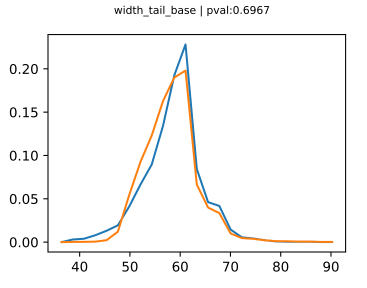


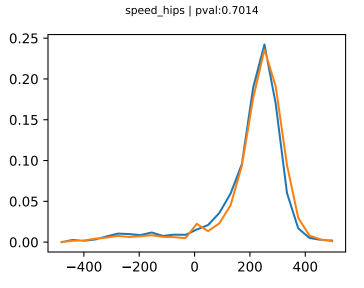


d_curvature_mean_tail | pval:0.6872 0.10 0.08 -0.06 -0.04 0.02 0.00 0.00 0.01 0.02 0.03



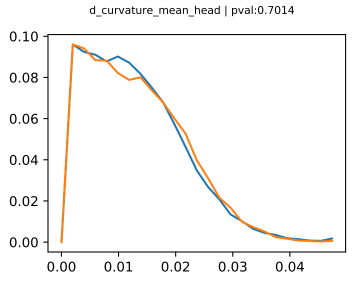
d_eigen_projection_4 | pval:0.6919 0.10 0.08 0.06 -0.04 0.02 -0.00



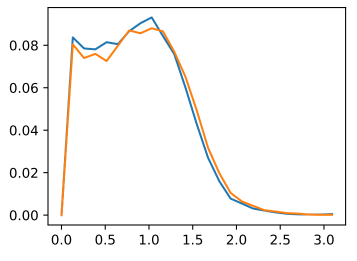


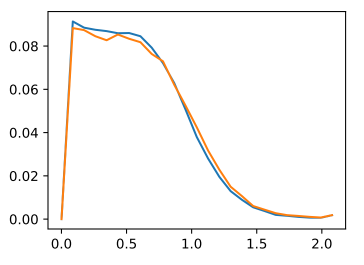
0.7 0.6 -0.5 -0.4 0.3 0.2 -0.1 0.0 -0.50 -0.25 0.000.25 0.50 0.75

d_quirkiness | pval:0.7014

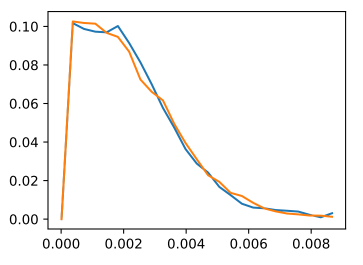


relative_to_hips_angular_velocity_tail_tip | pval:0.7346



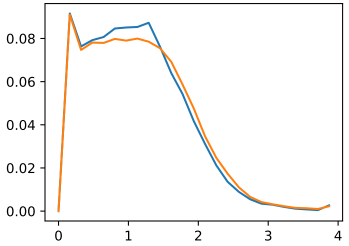


curvature_mean_midbody | pval:0.7393

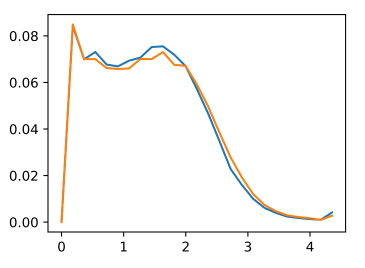


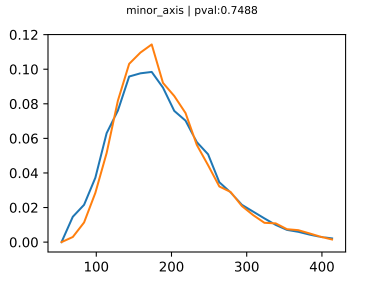
d_curvature_head | pval:0.7393 0.10 0.08 -0.06 0.04 0.02 -0.00 0.00 0.02 0.04 0.01 0.03 0.05

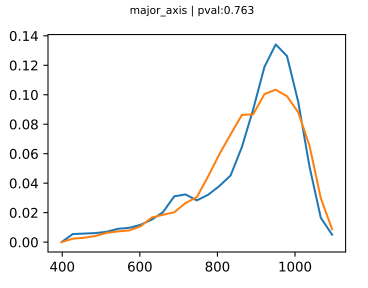
angular_velocity_neck | pval:0.7441

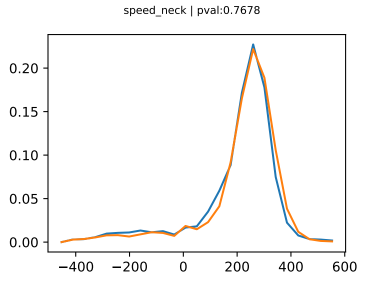


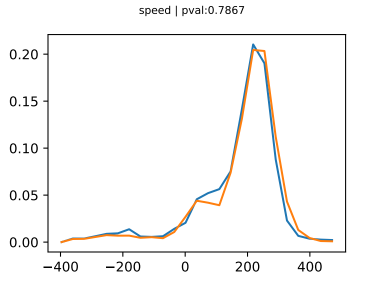
angular_velocity_head_base | pval:0.7441



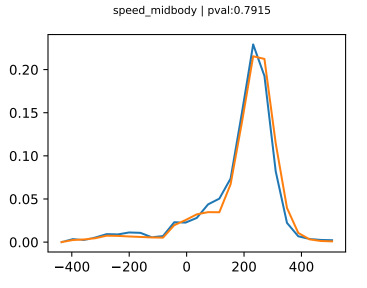


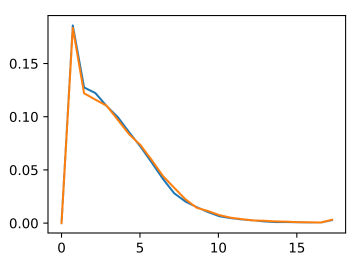


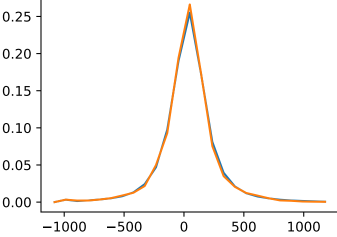




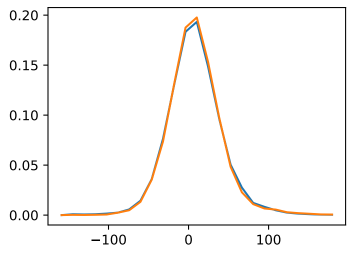
speed_head_base | pval:0.7915 0.20 0.15 -0.10 0.05 -0.00 -200200 400 600 -400

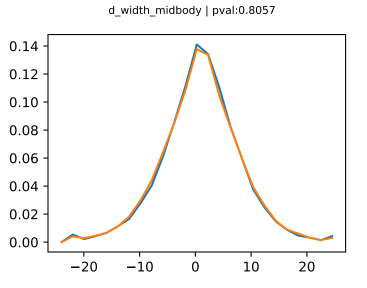


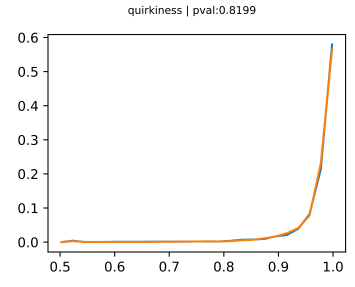




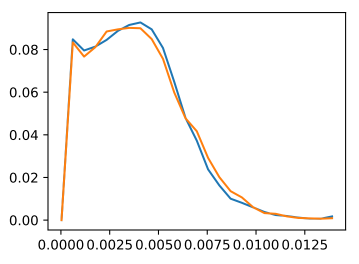
relative_to_hips_radial_velocity_tail_tip | pval:0.8057

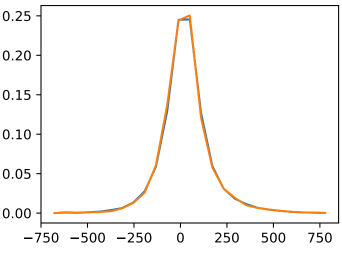


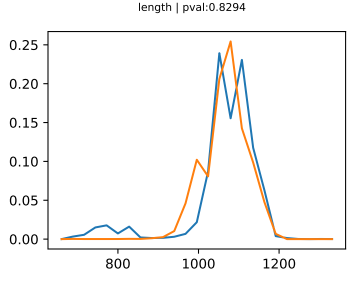


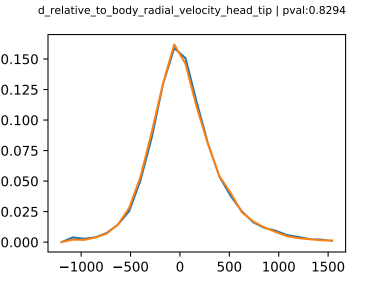


curvature_hips | pval:0.8246

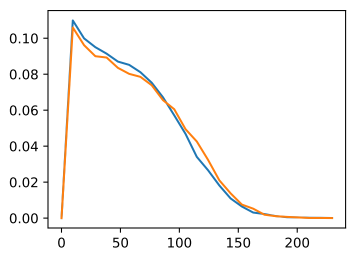






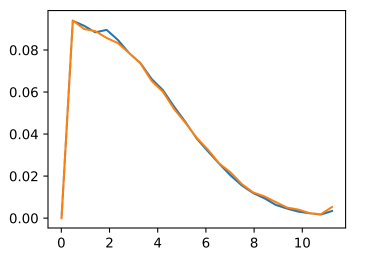


relative_to_body_speed_midbody | pval:0.8389

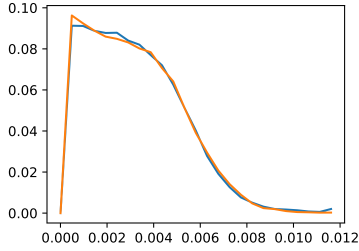


relative_to_body_radial_velocity_tail_tip | pval:0.8389 0.25 -0.20 0.15 0.10 0.05 -0.00 300 -300 -200 -100100 200

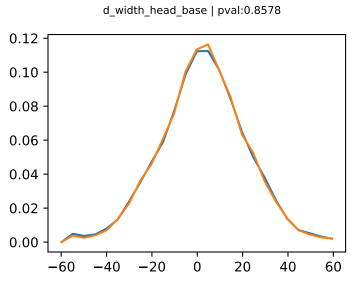
d_relative_to_head_base_angular_velocity_head_tip | pval:0.8389



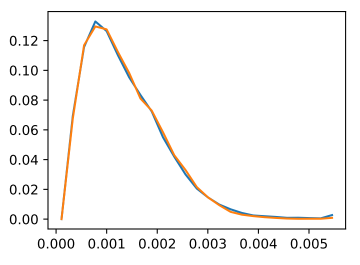
d_curvature_std_midbody | pval:0.8389



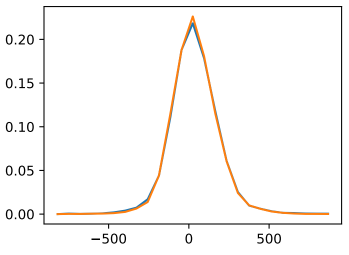
d_curvature_std_head | pval:0.8531 0.150 0.125 -0.100 0.075 0.050 0.025 -0.000 0.0000 0.0025 0.0050 0.0075 0.0100 0.0125



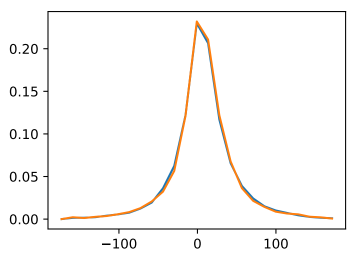
eigen_projection_2 | pval:0.8626 0.12 -0.10 0.08 -0.06 0.04 0.02 -0.00

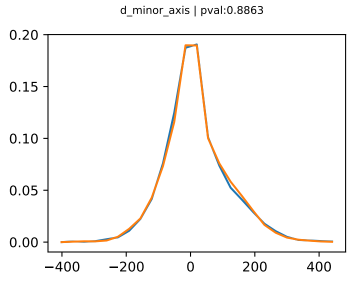


speed_head_tip | pval:0.8768 0.20 0.15 0.10 0.05 -0.00 200 400 600 -400-200

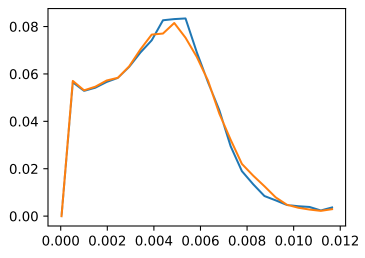


relative_to_body_radial_velocity_hips | pval:0.8863

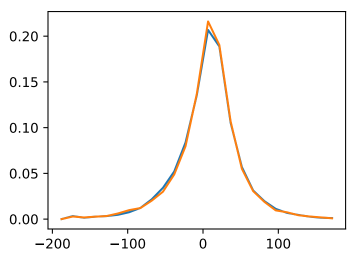


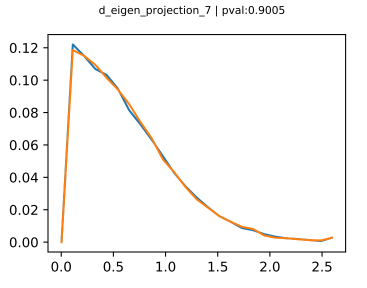


curvature_mean_neck | pval:0.891

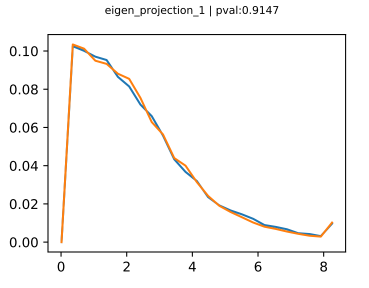


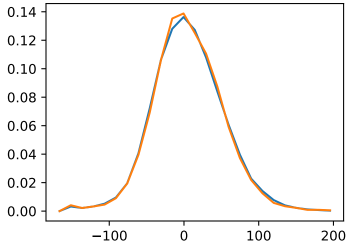
relative_to_body_radial_velocity_neck | pval:0.9005

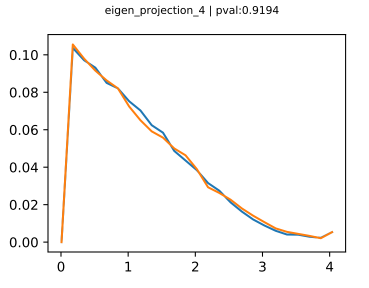


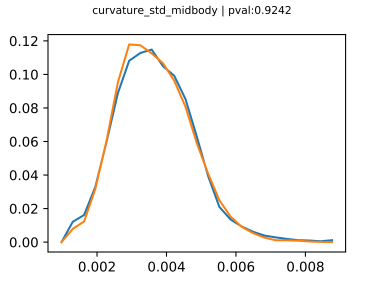


d_curvature_std_neck | pval:0.91 0.10 80.0 0.06 -0.04 0.02 -0.00 $0.0000\,0.0025\,0.0050\,0.0075\,0.0100\,0.0125$

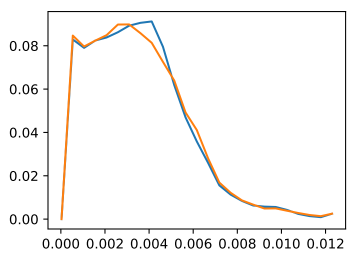


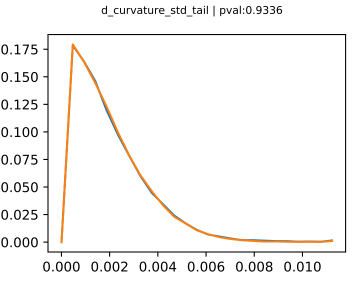


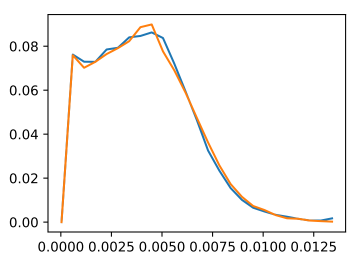


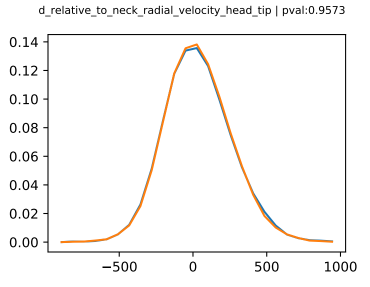


curvature_mean_hips | pval:0.9289

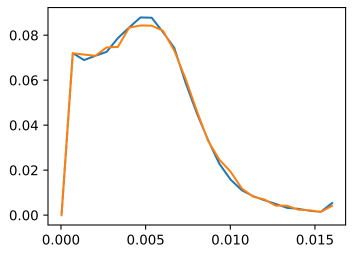




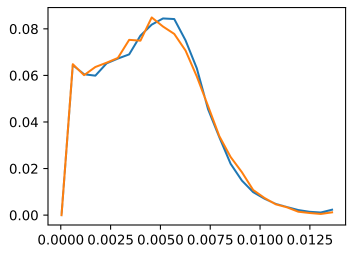


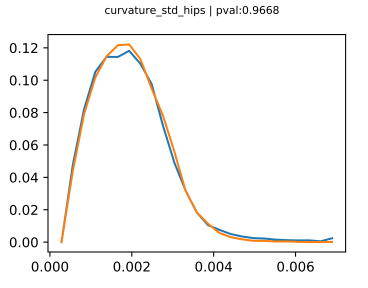


curvature_head | pval:0.9621

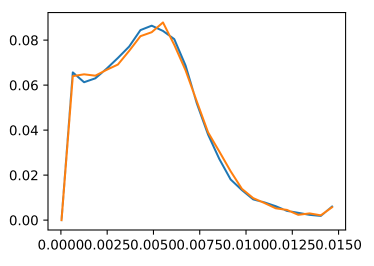


curvature_neck | pval:0.9668

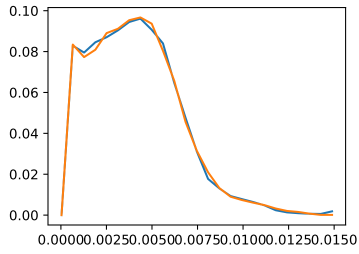


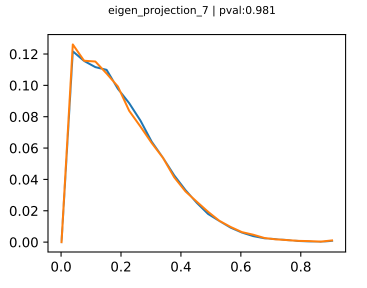


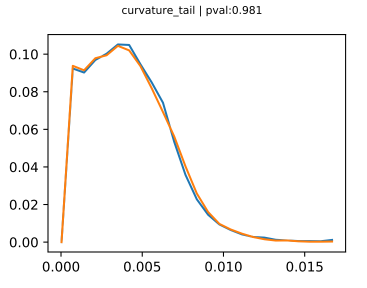
curvature_mean_head | pval:0.9716



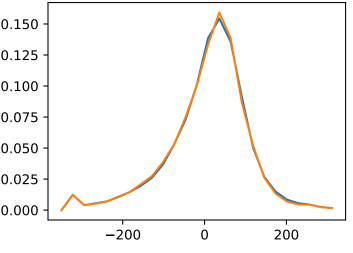
curvature_mean_tail | pval:0.9763

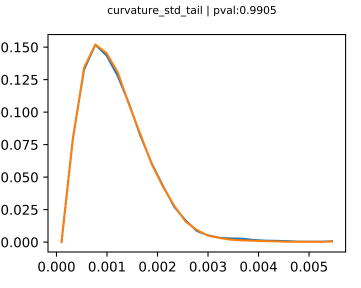


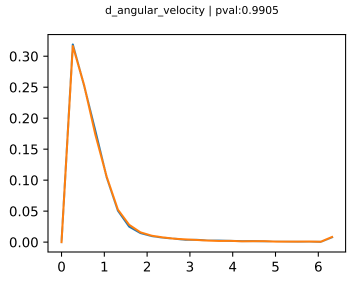




d_curvature_std_hips | pval:0.9858 0.14 0.12 0.10 0.08 -0.06 -0.04 0.02 -0.00 0.0000 0.0025 0.0050 0.0075 0.0100 0.0125







dist_from_food_edge | pval:0.9953 0.10 80.0 0.06 0.04 0.02 0.00 4000 6000 -4000 - 20002000