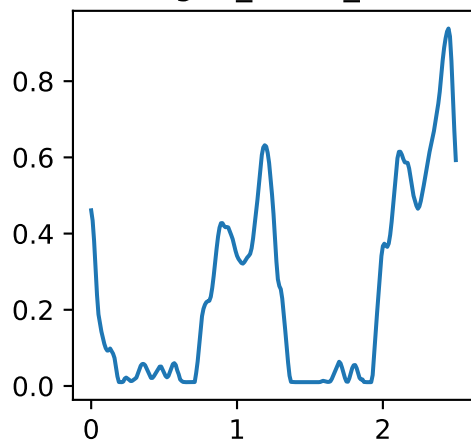
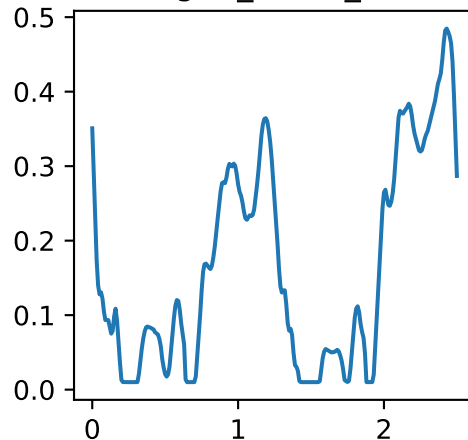


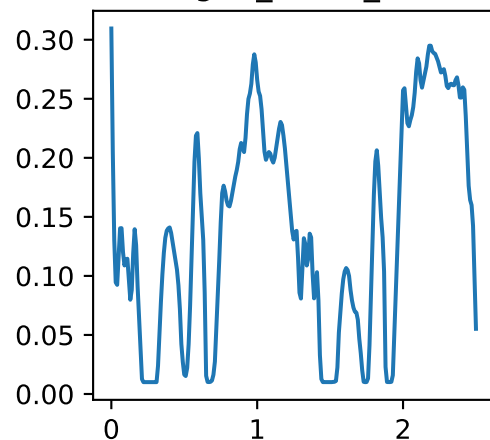
glut_med1_r



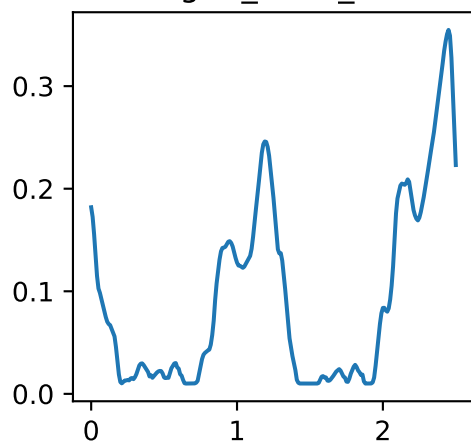
glut_med2_r



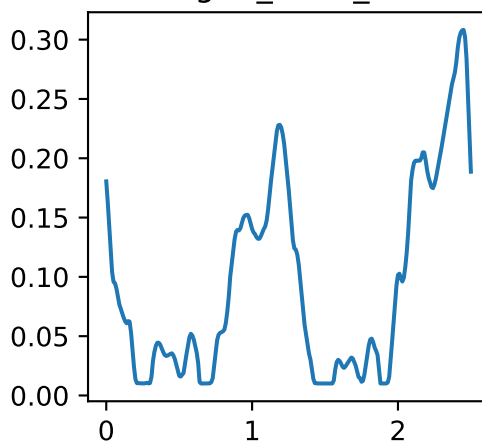
glut_med3_r



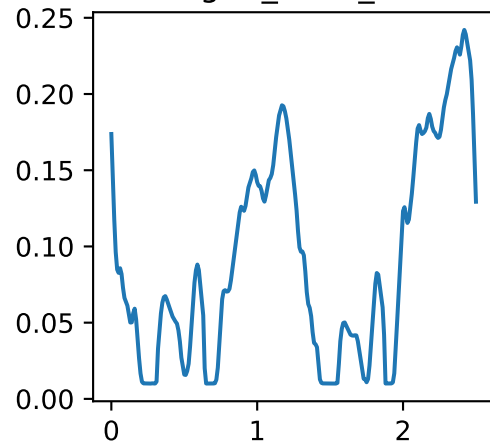
glut_min1_r



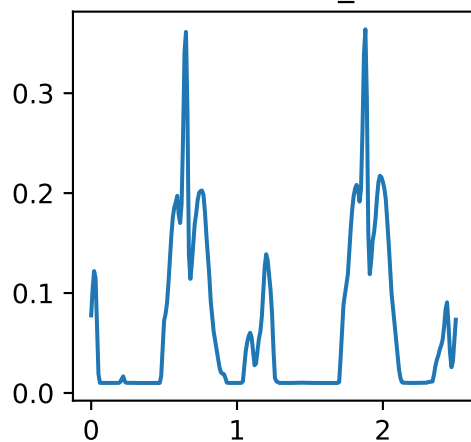
glut_min2_r



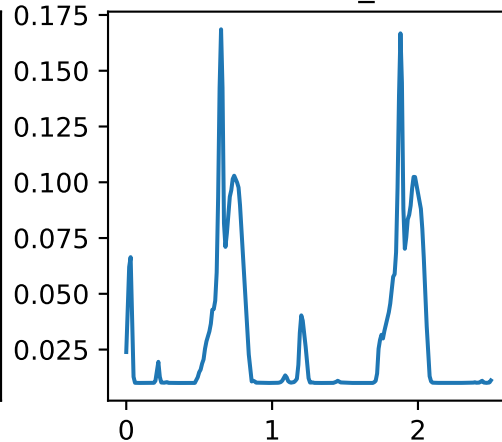
glut_min3_r



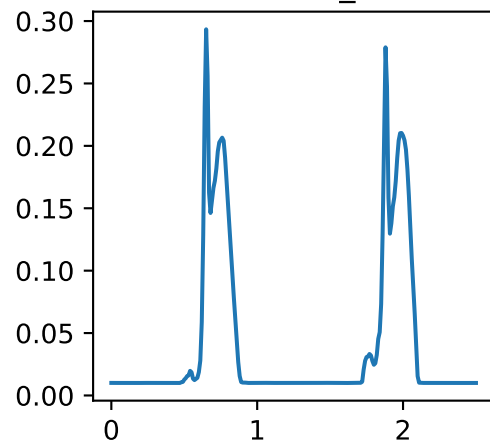
semimem_r



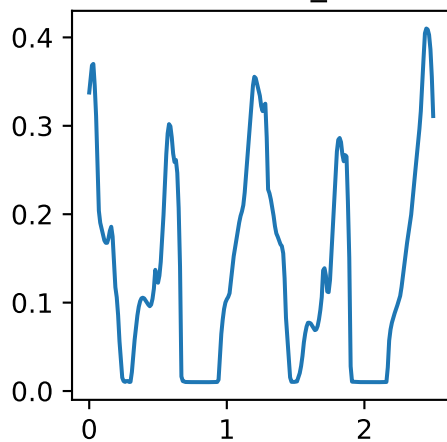
semiten_r



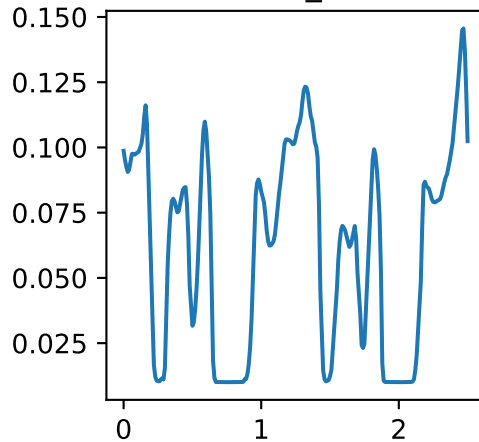
bifemlh_r



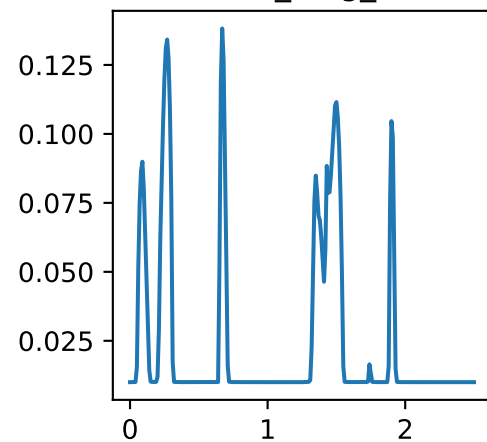
bifemsh_r



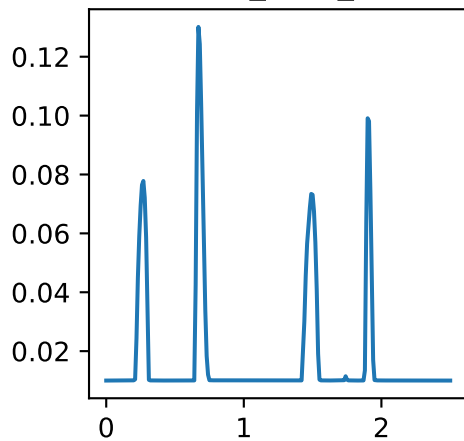
sar_r



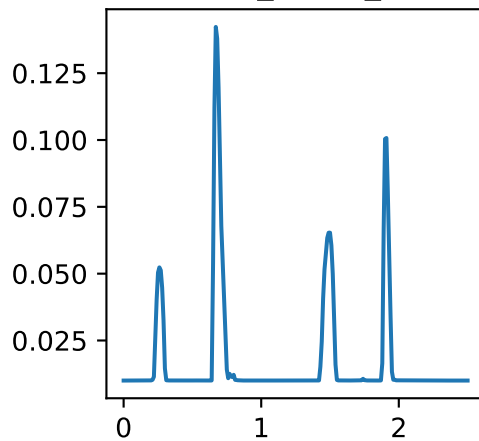
add_long_r



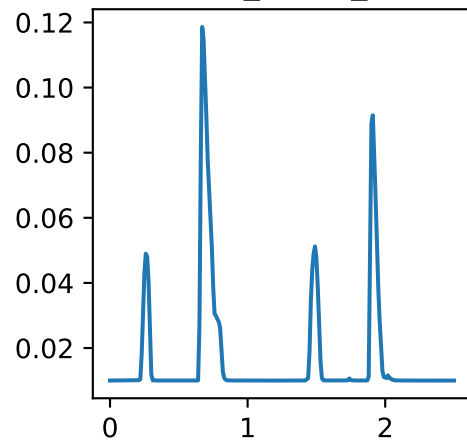
add_brev_r



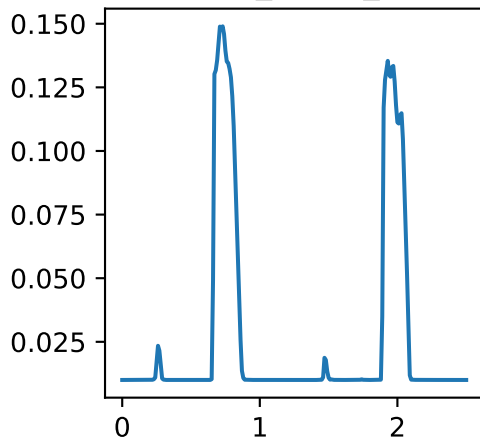
add_mag1_r



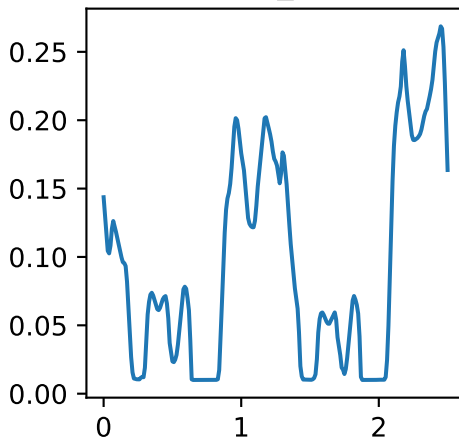
add_mag2_r



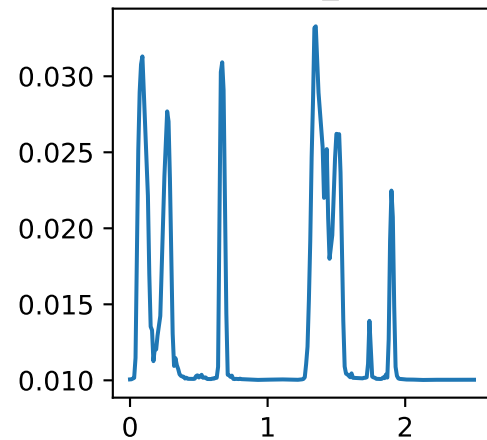
add_mag3_r



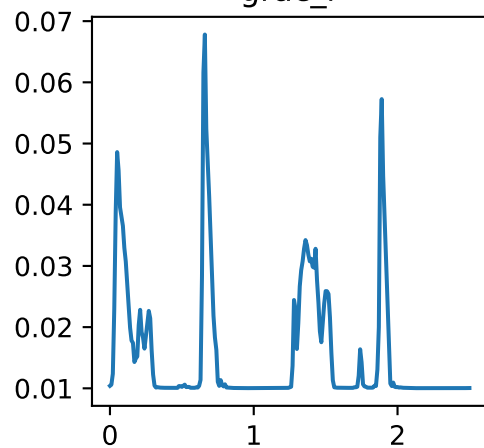
tfl_r



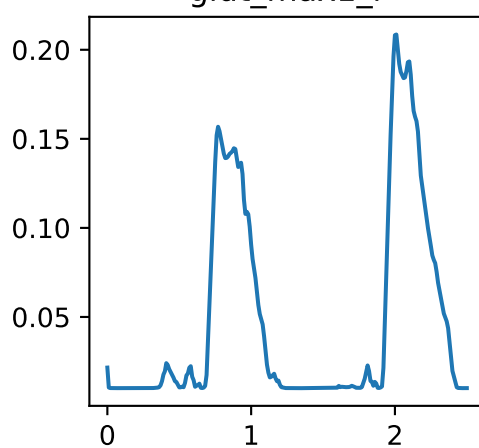
pect_r



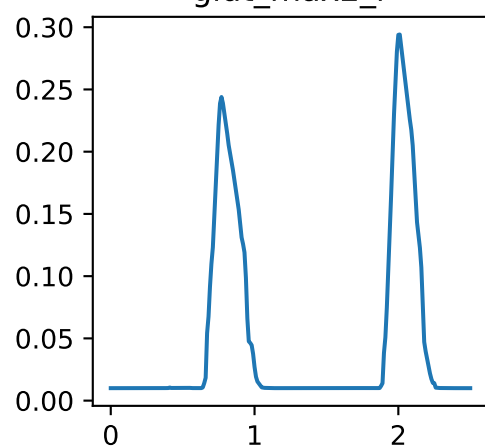
grac_r



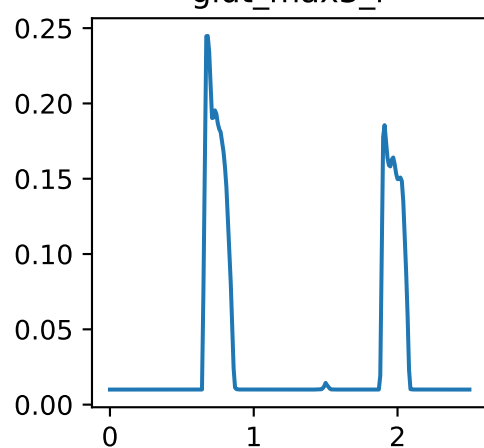
glut_max1_r



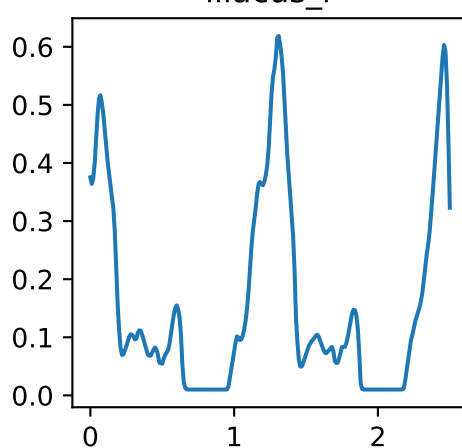
glut_max2_r



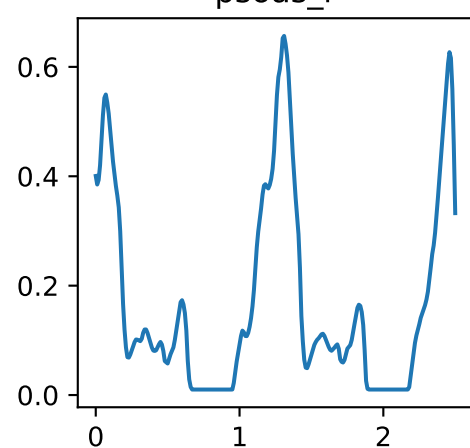
glut_max3_r



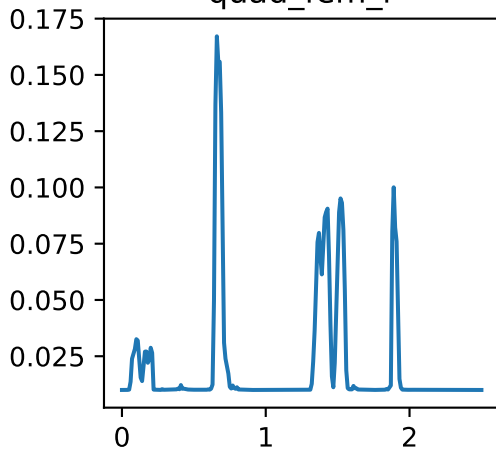
iliacus_r



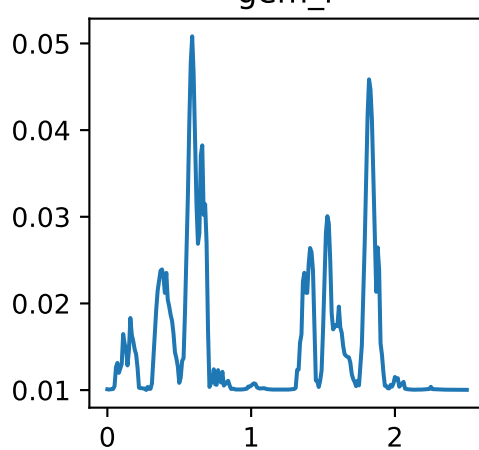
psoas_r



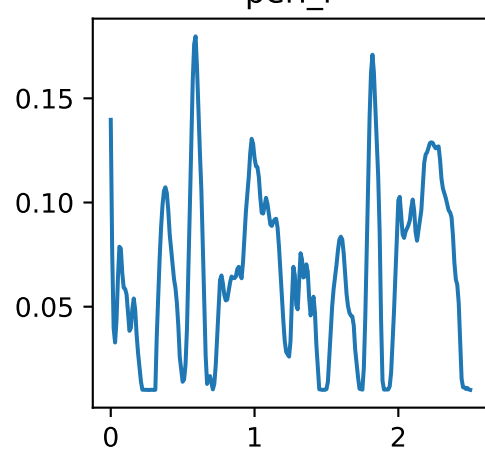
quad_fem_r



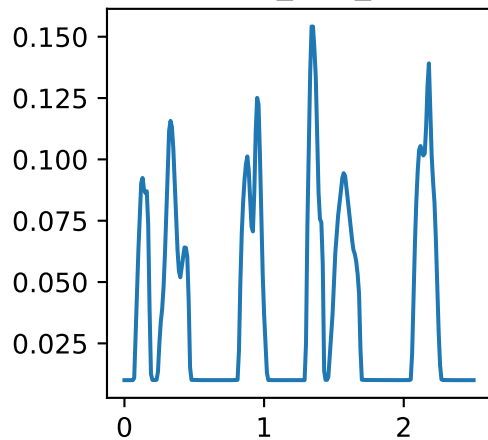
gem_r



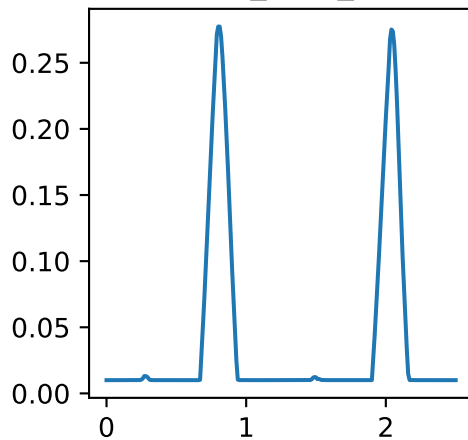
peri_r



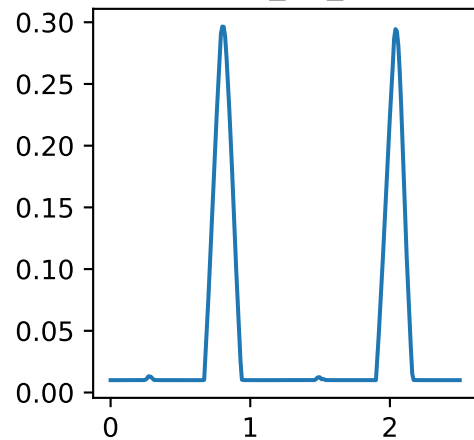
rect_fem_r



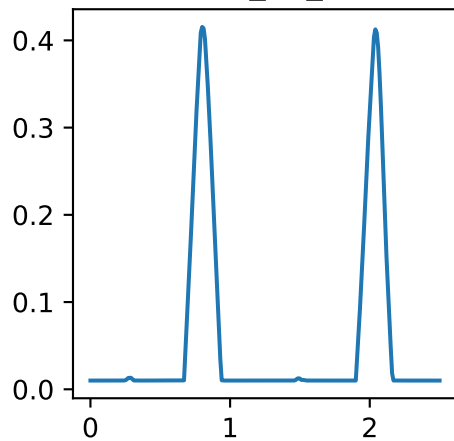
vas_med_r



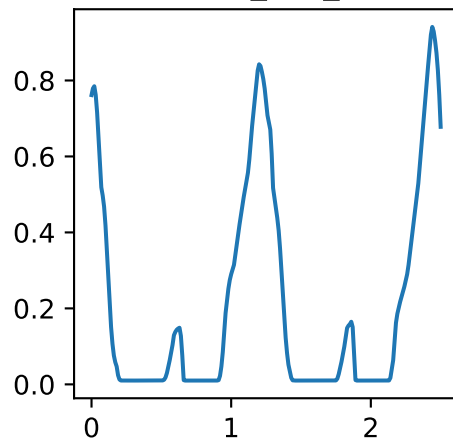
vas_int_r



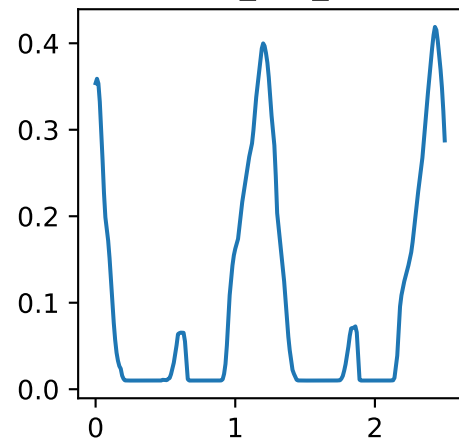
vas_lat_r



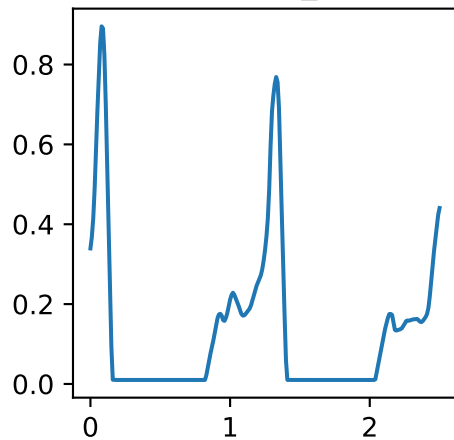
med_gas_r



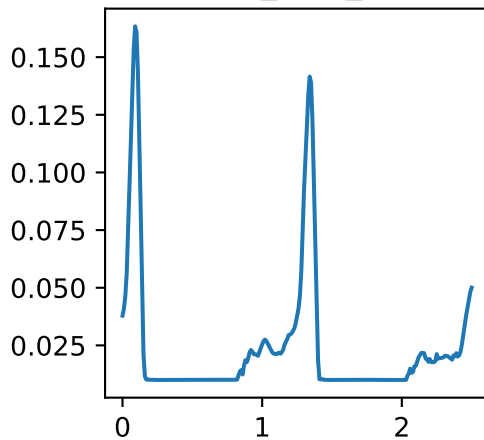
lat_gas_r



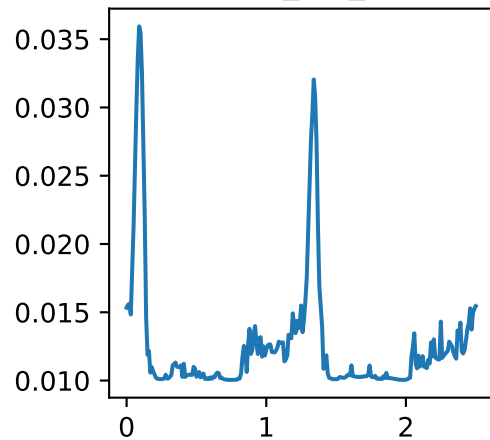
soleus_r



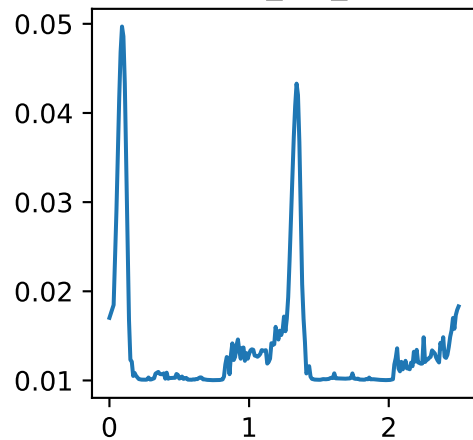
tib_post_r



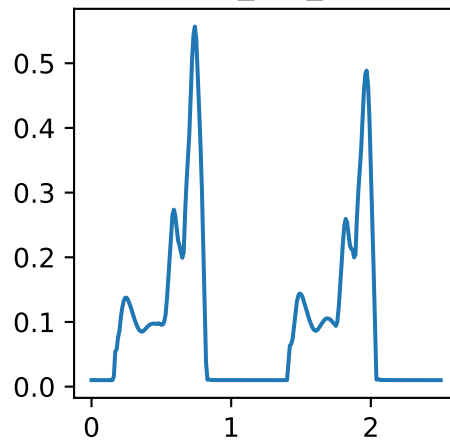
flex_dig_r



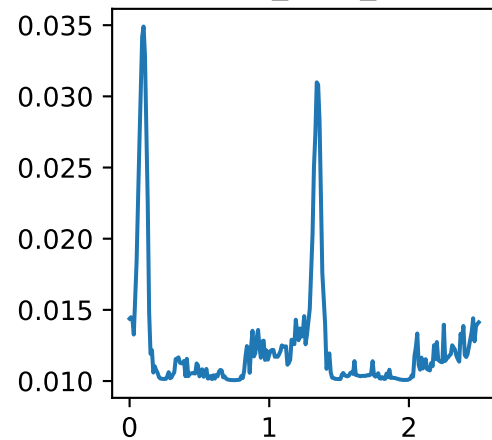
flex_hal_r



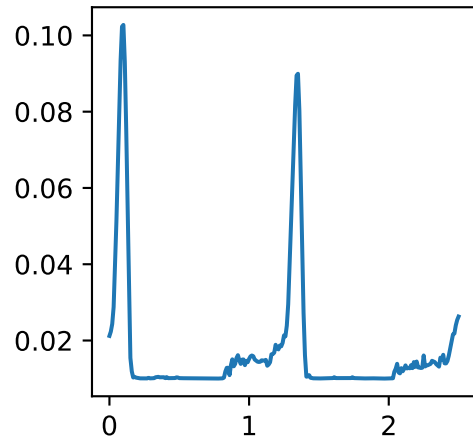
tib_ant_r



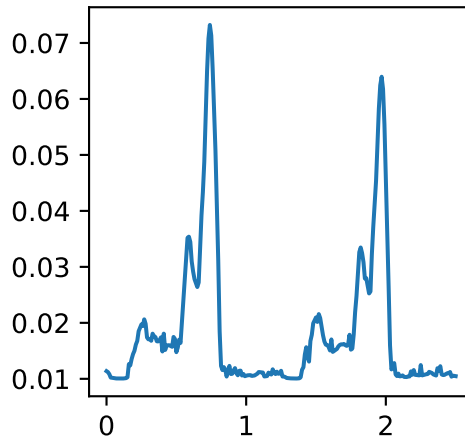
per_brev_r



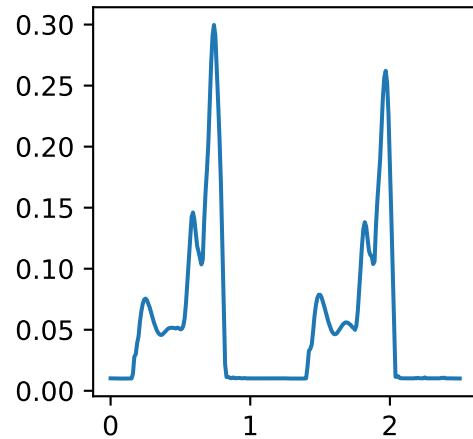
per_long_r



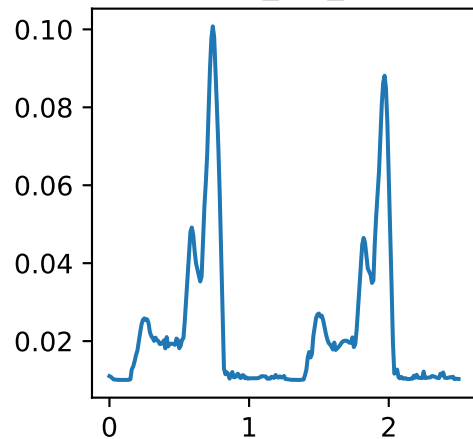
per_tert_r



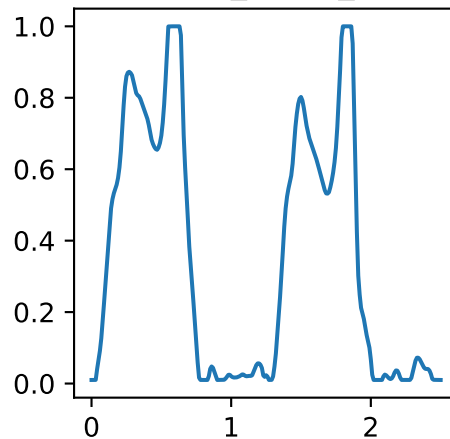
ext_dig_r



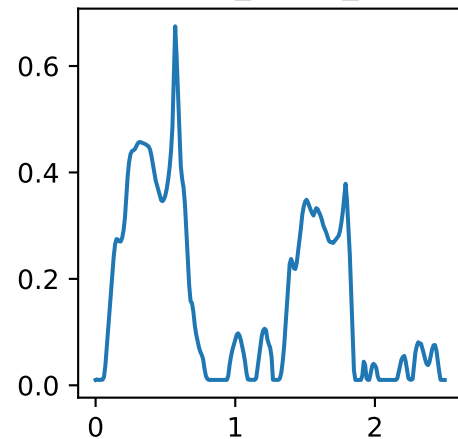
ext_hal_r



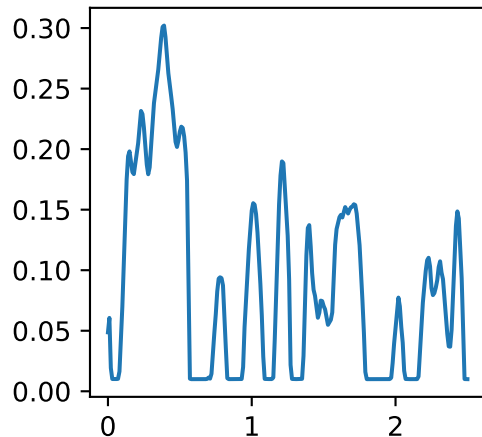
glut_med1_l



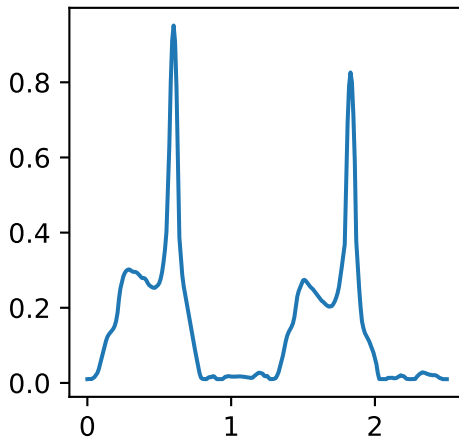
glut_med2_l



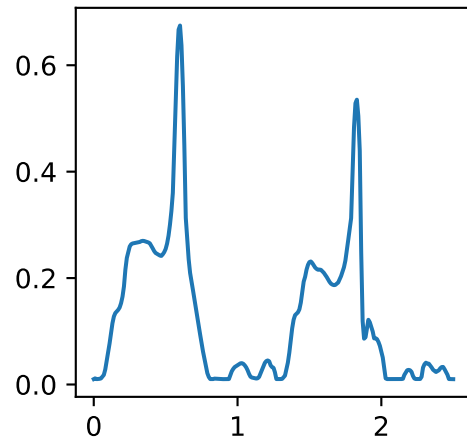
glut_med3_l



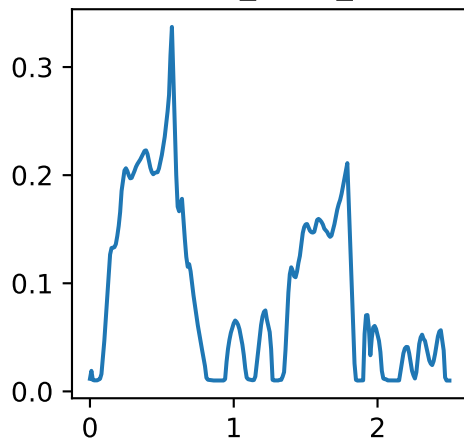
glut_min1_l



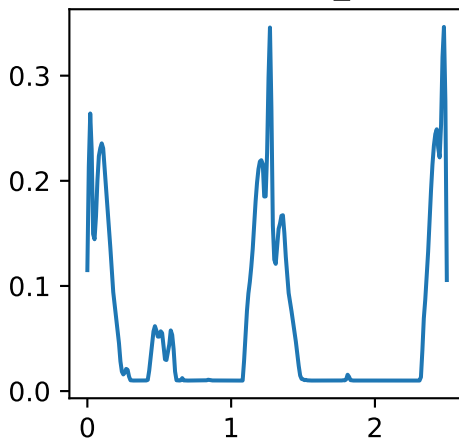
glut_min2_l



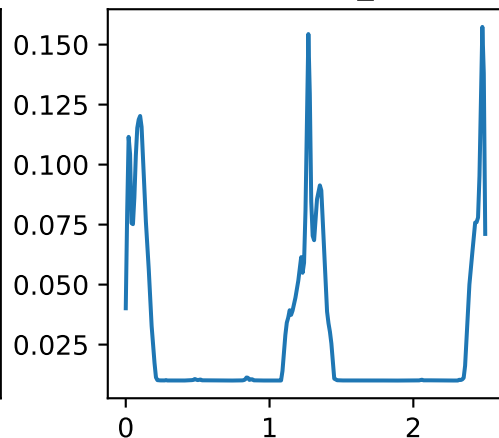
glut_min3_l



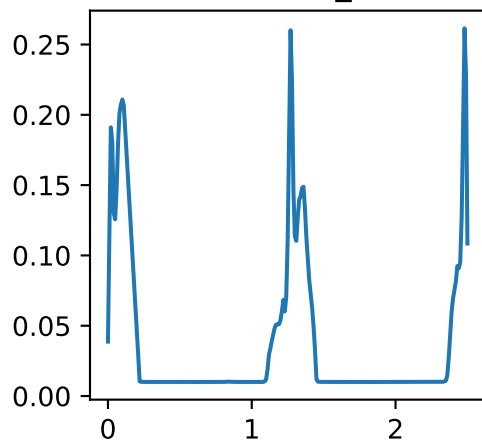
semimem_l



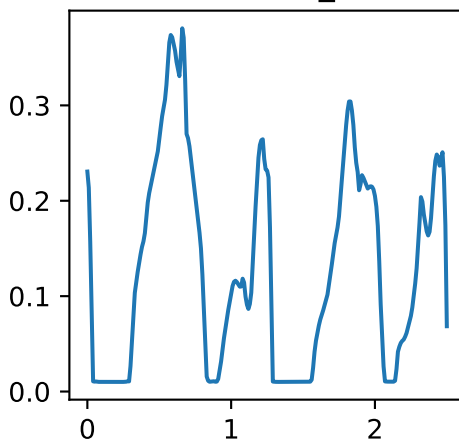
semiten_l



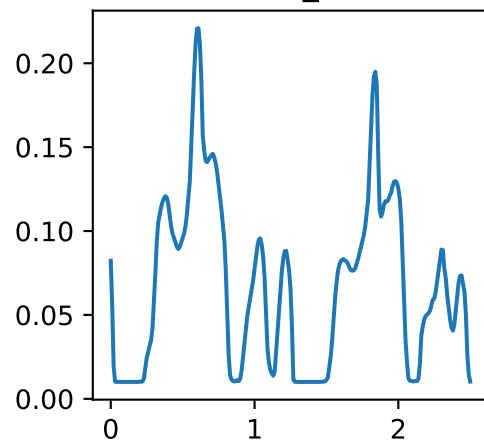
bifemlh_l



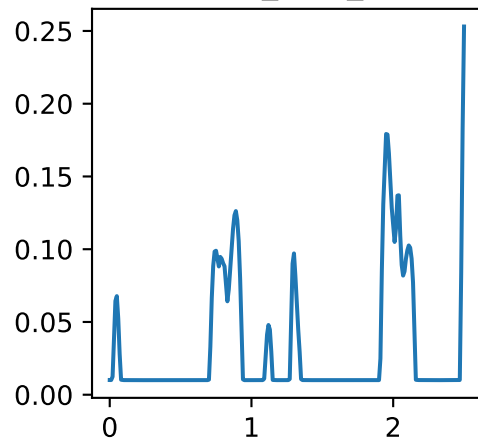
bifemsh_l



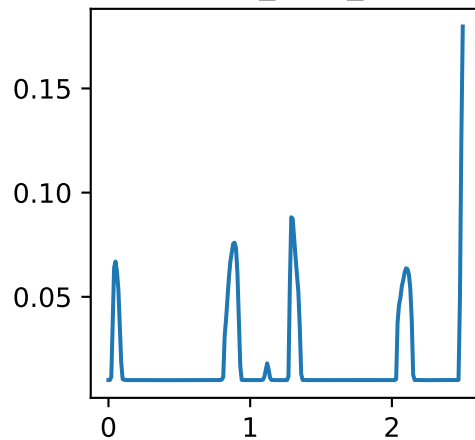
sar_l



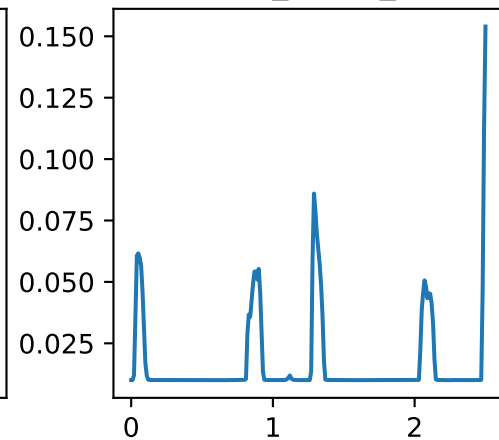
add_long_l



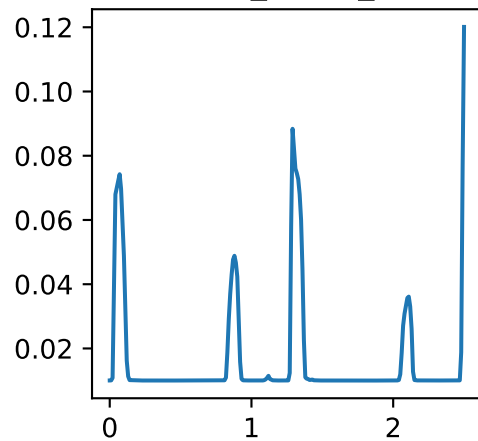
add_brev_l



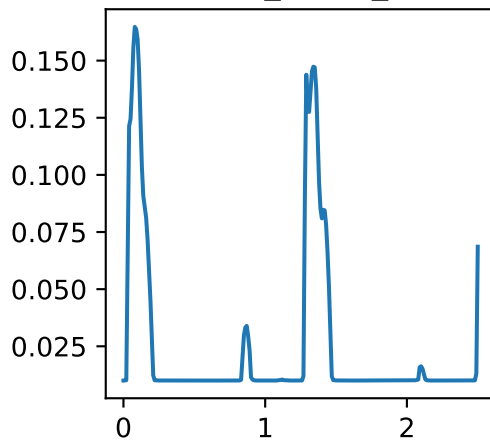
add_mag1_l



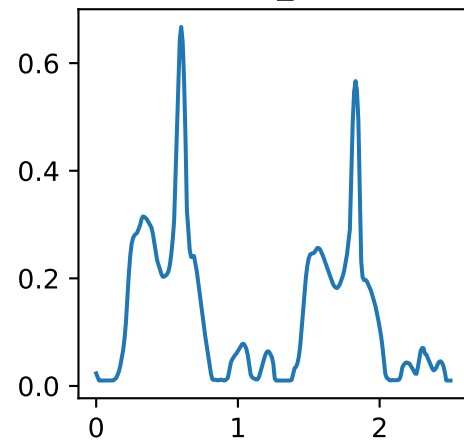
add_mag2_l



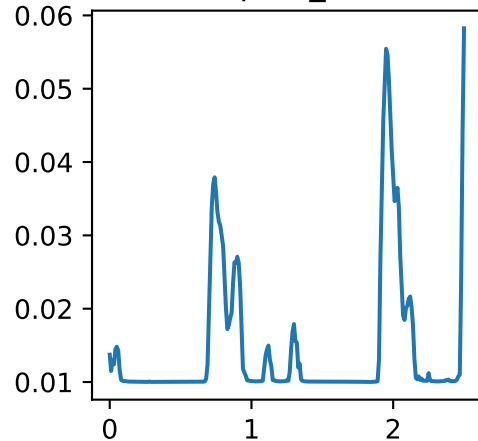
add_mag3_l



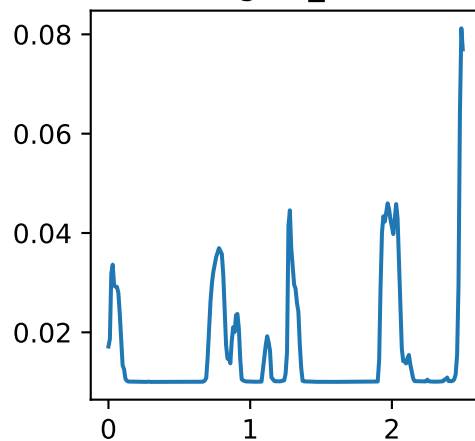
tfl_l



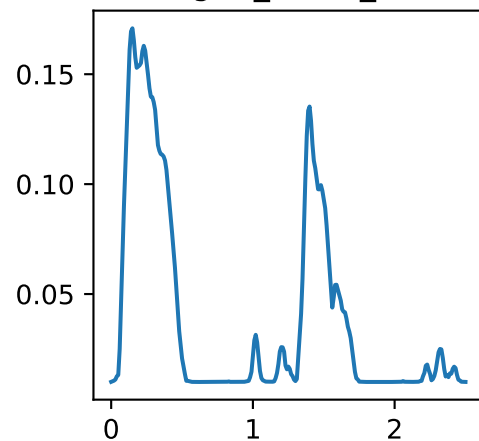
pect_l



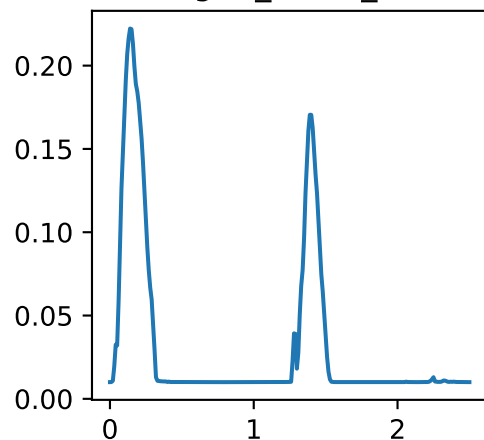
grac_l



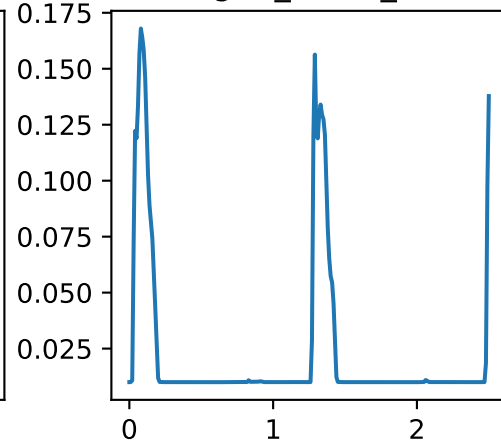
glut_max1_l



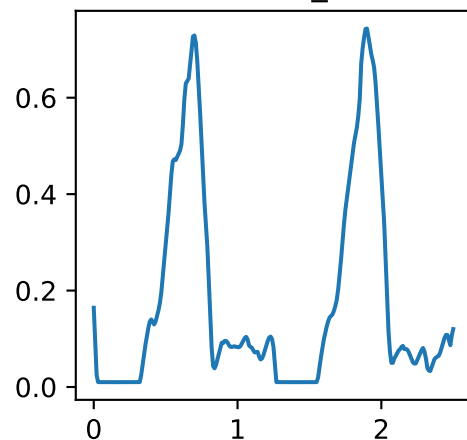
glut_max2_l



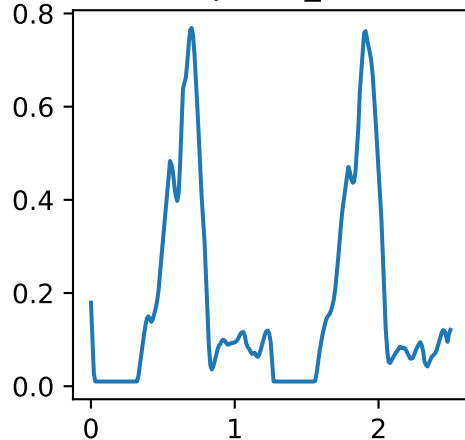
glut_max3_l



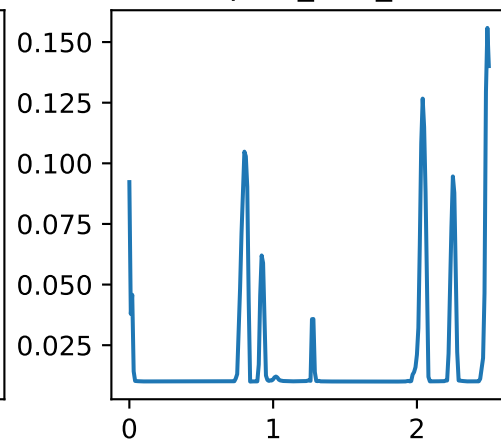
iliacus_l



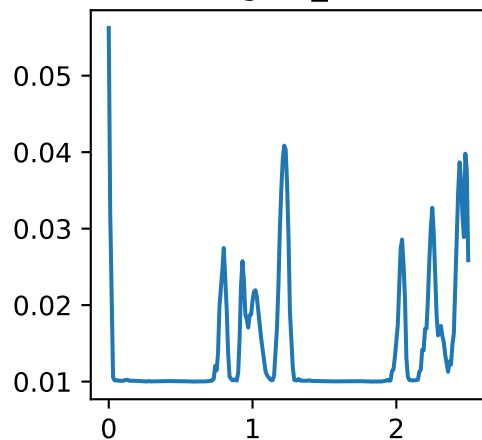
psoas_l



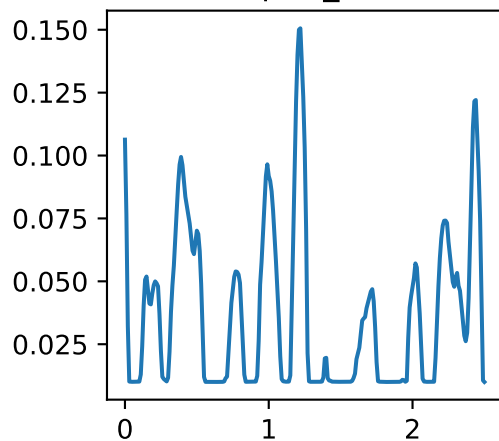
quad_fem_l



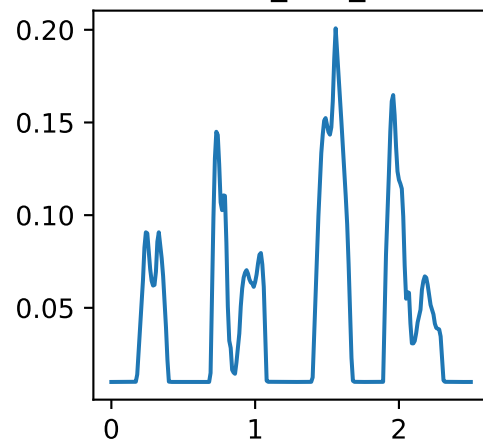
gem_l



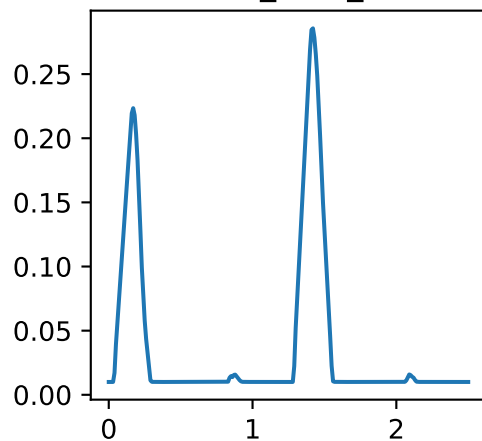
peri_l



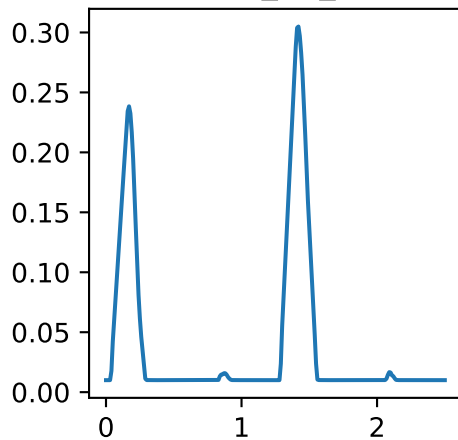
rect_fem_l



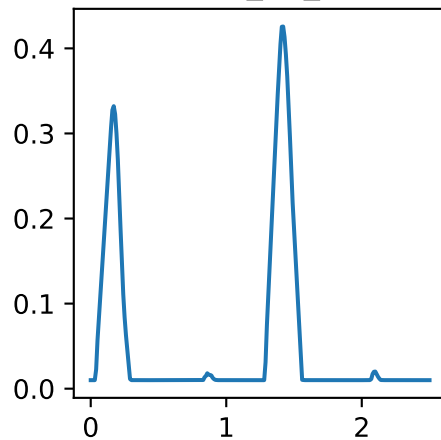
vas_med_l



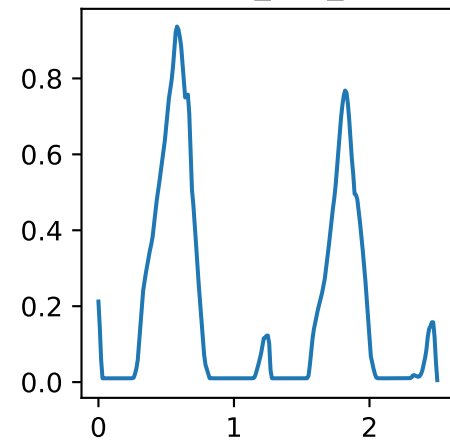
vas_int_l



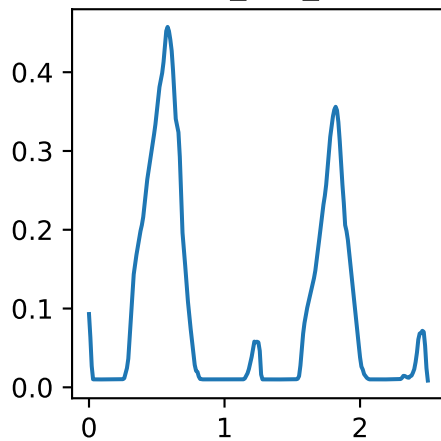
vas_lat_l



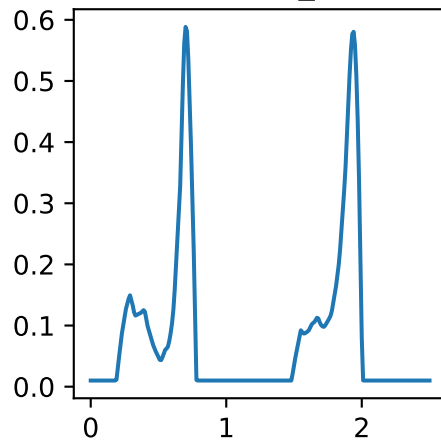
med_gas_l



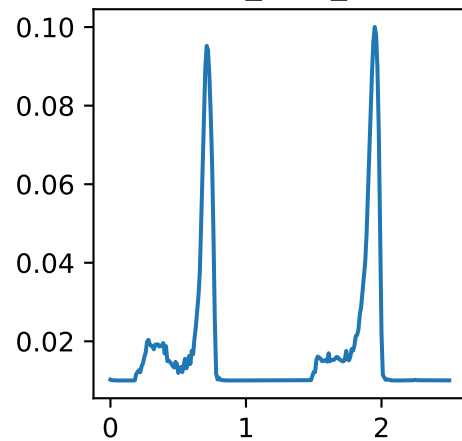
lat_gas_l



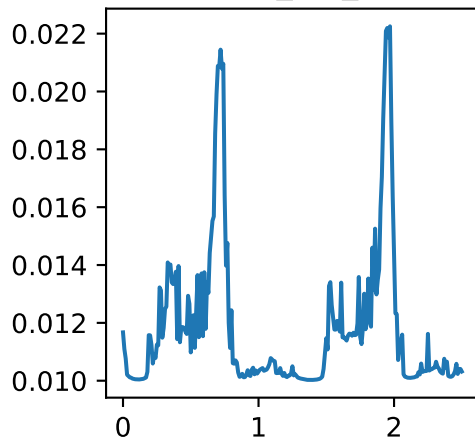
soleus_l



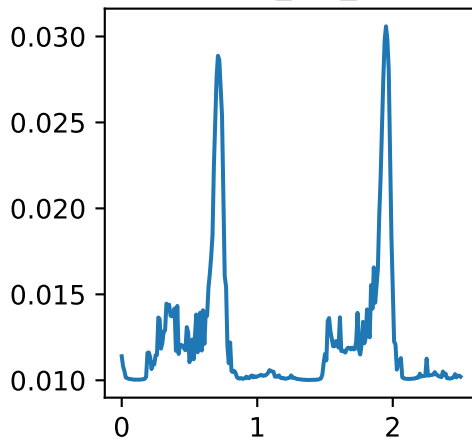
tib_post_l



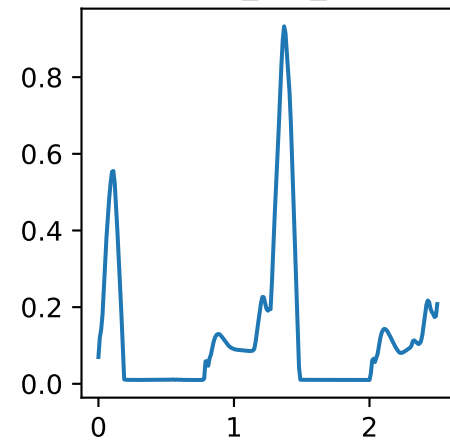
flex_dig_l



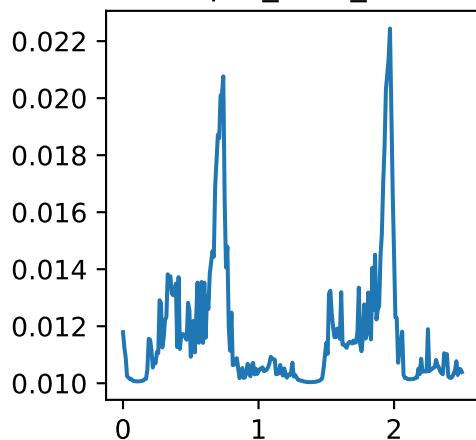
flex_hal_l



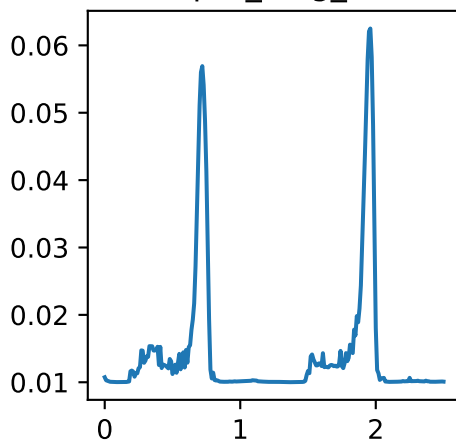
tib_ant_l



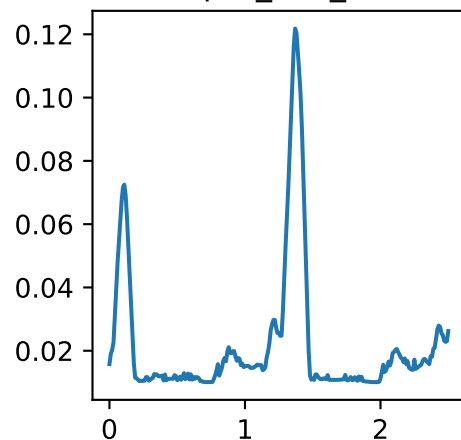
per_brev_l



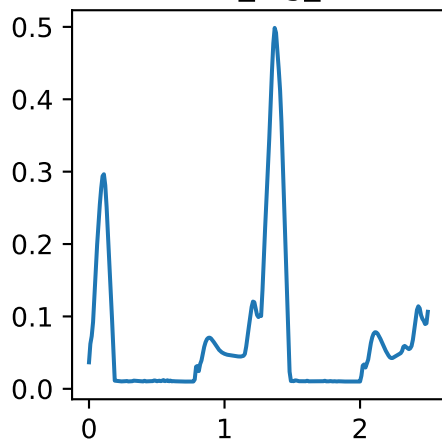
per_long_l



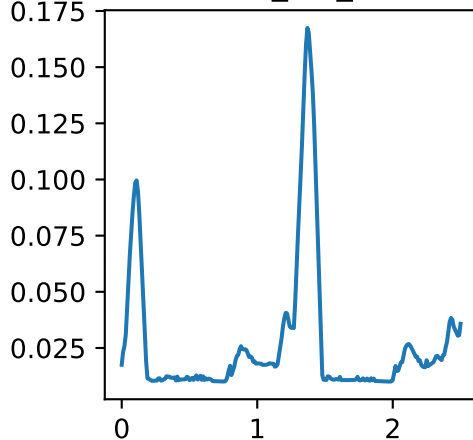
per_tert_l



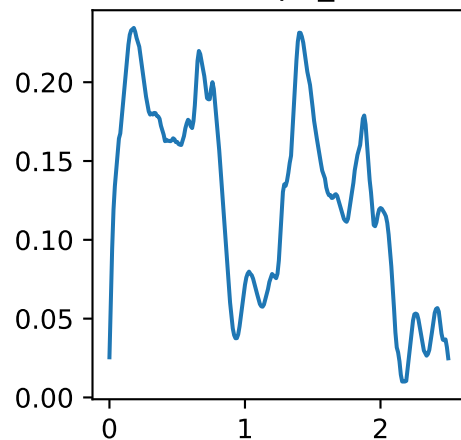
ext_dig_l



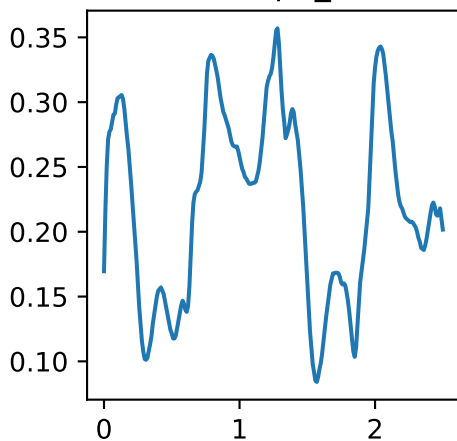
ext_hal_l



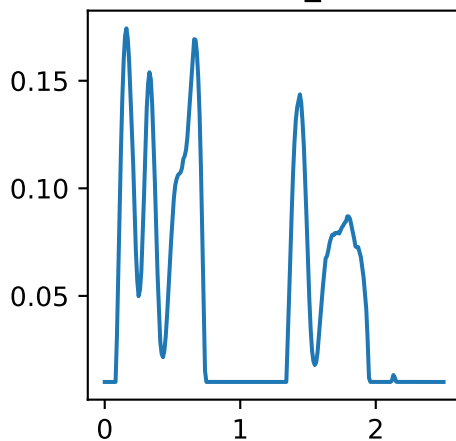
ercspn_r



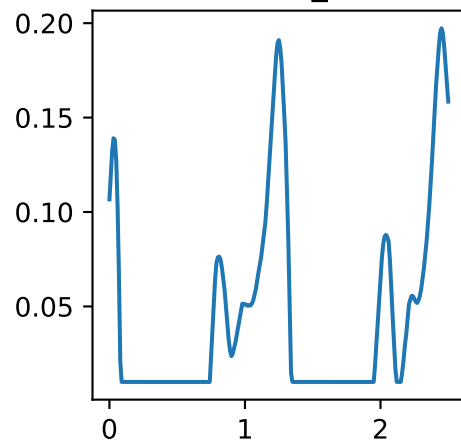
ercspn_l



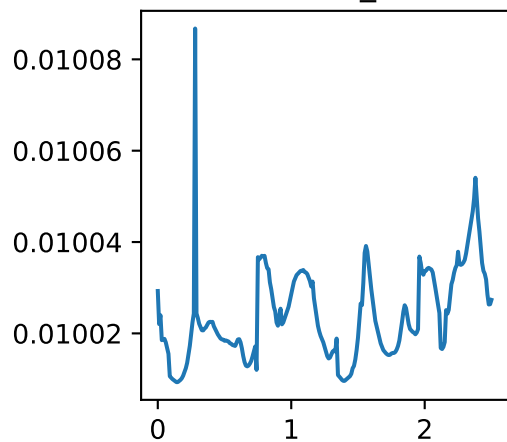
intobl_r



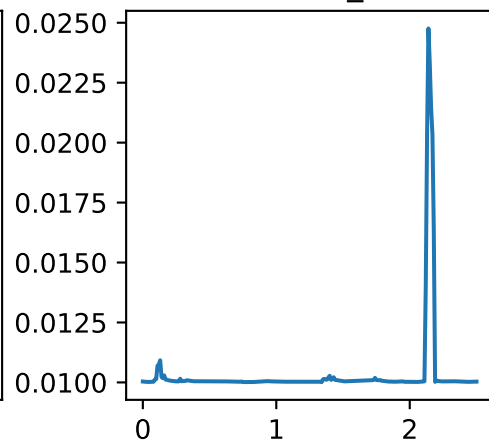
intobl_l



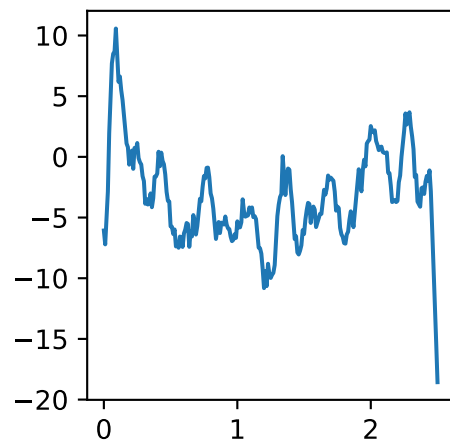
extobl_r



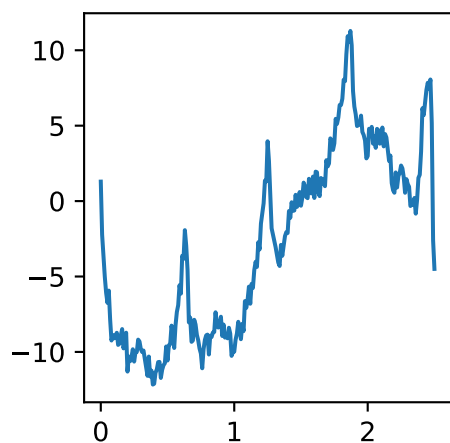
extobl_l



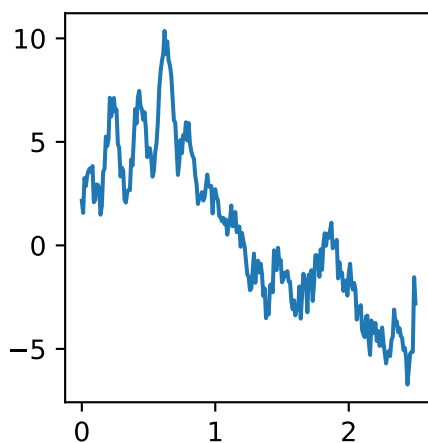
FX



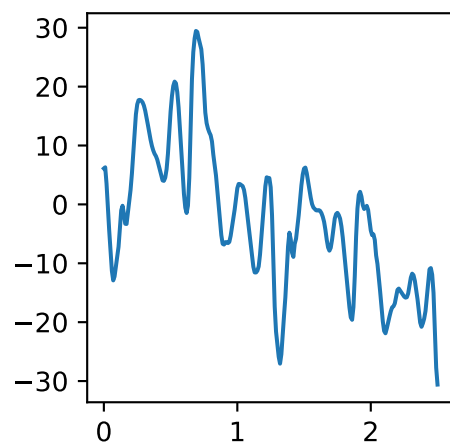
FY



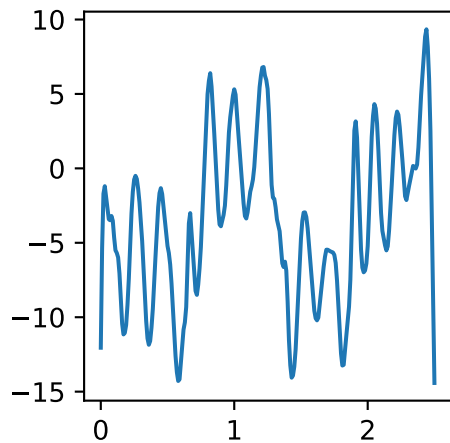
FZ



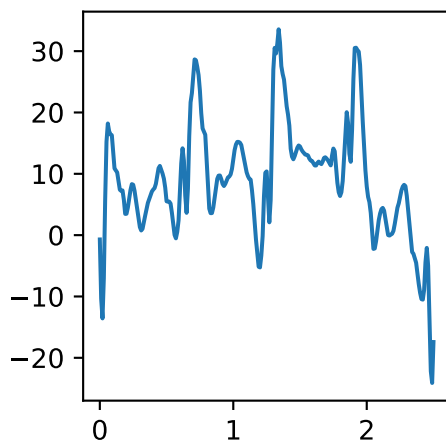
MX



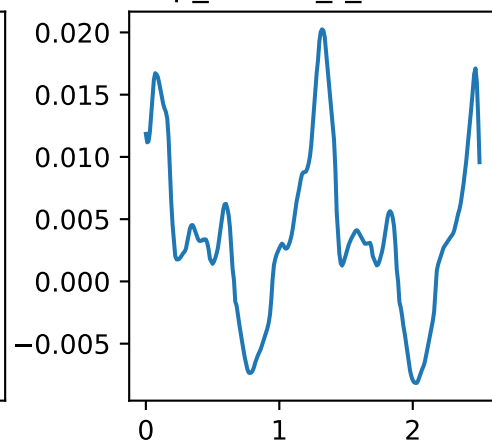
MY



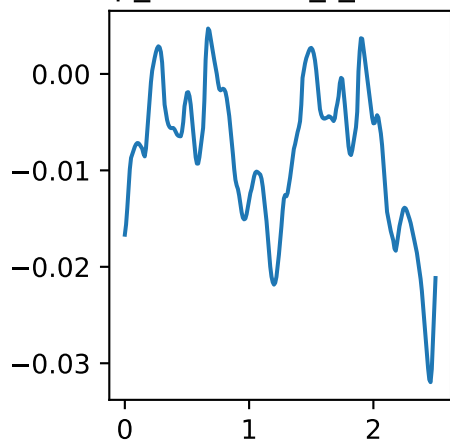
MZ



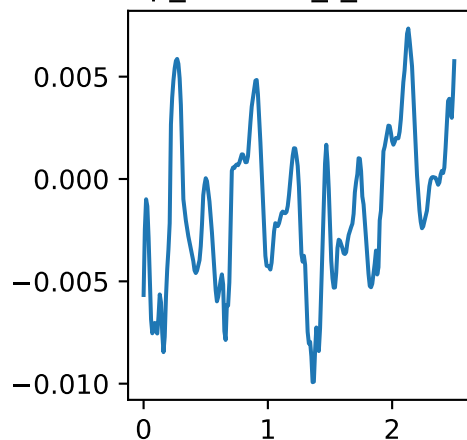
hip_flexion_r_reserve



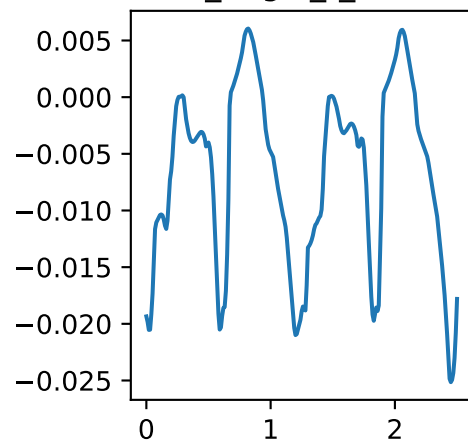
hip_adduction_r_reserve



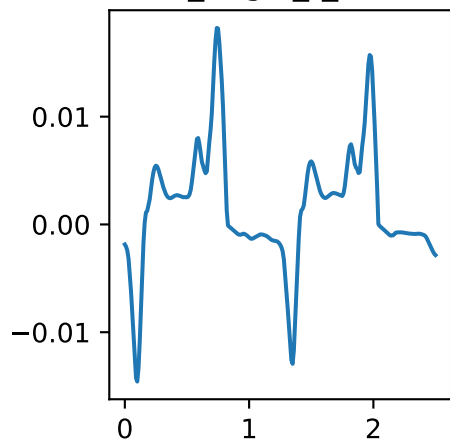
hip_rotation_r_reserve



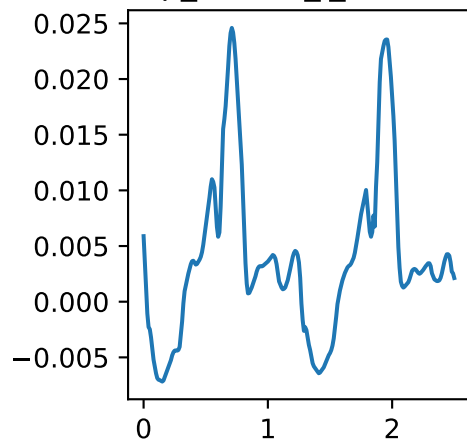
knee_angle_r_reserve



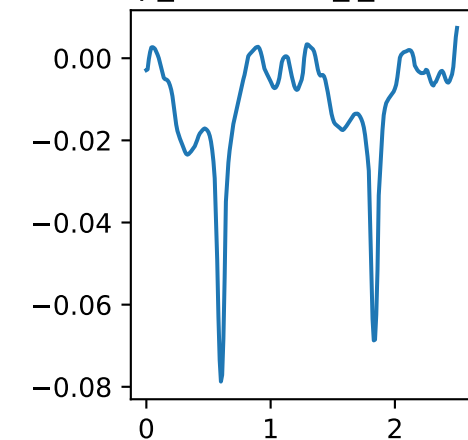
ankle_angle_r_reserve



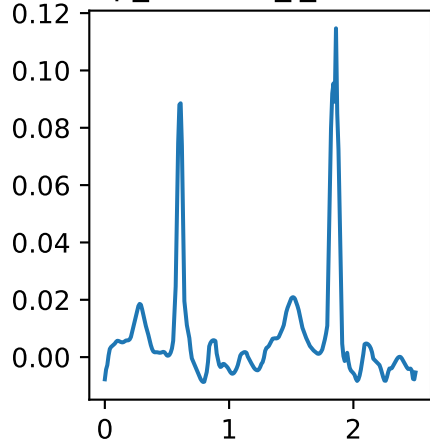
hip_flexion_l_reserve



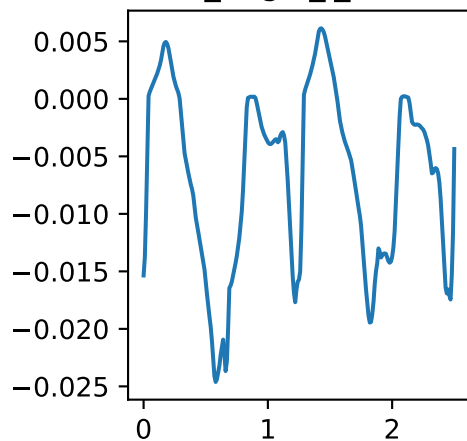
hip_adduction_l_reserve



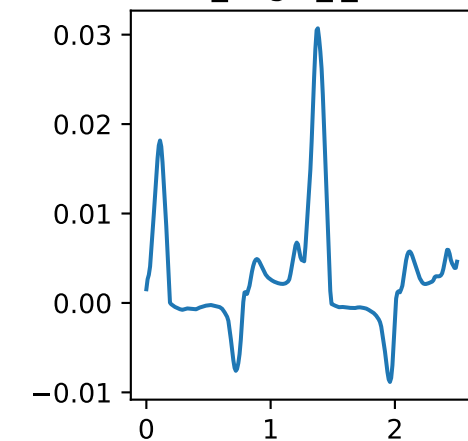
hip_rotation_l_reserve



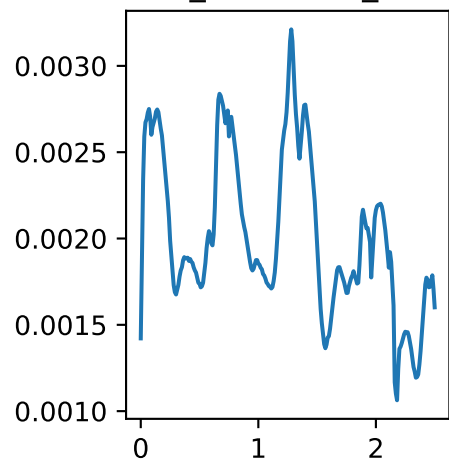
knee_angle_l_reserve



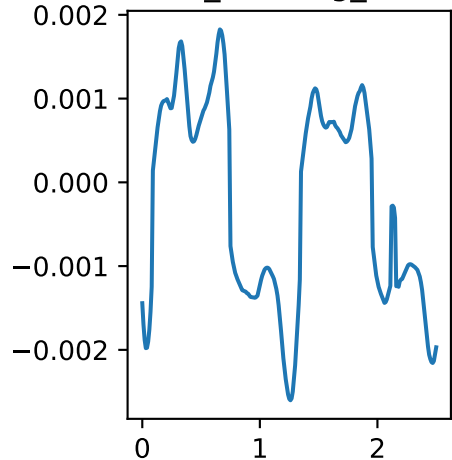
ankle_angle_l_reserve



lumbar_extension_reserve



lumbar_bending_reserve



lumbar_rotation_reserve

