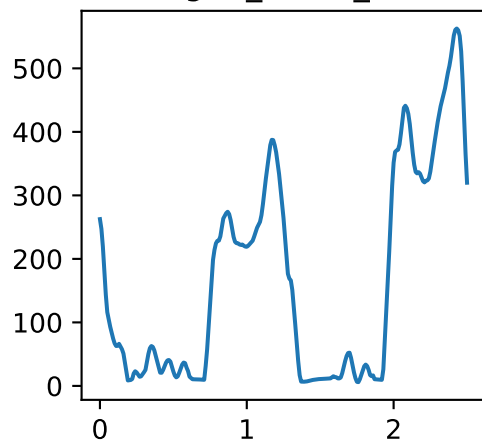
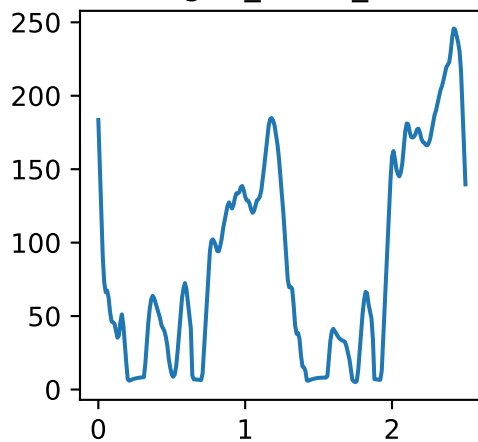


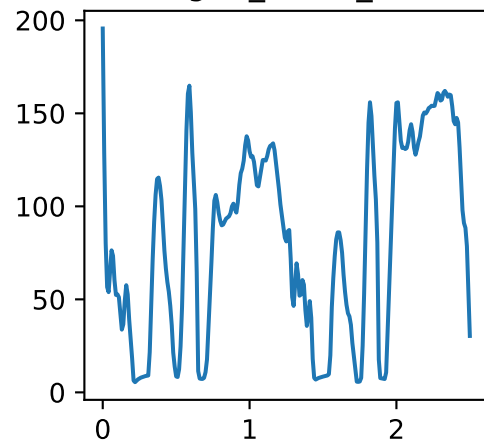
glut\_med1\_r



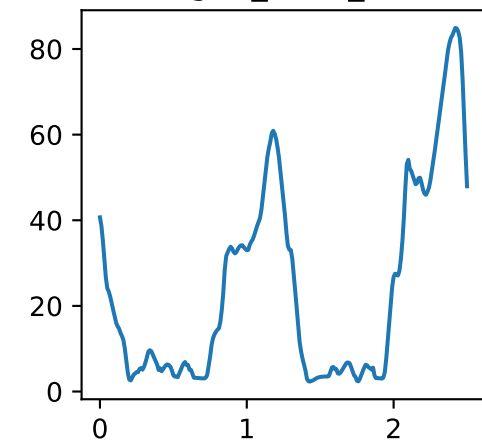
glut\_med2\_r



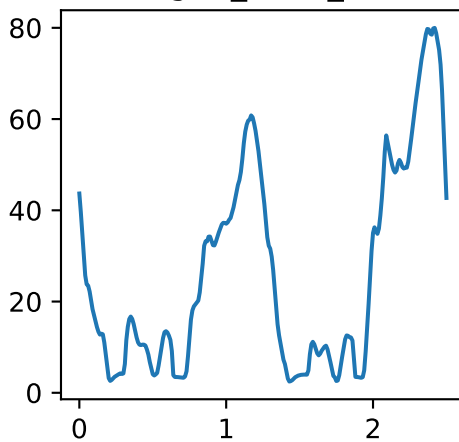
glut\_med3\_r



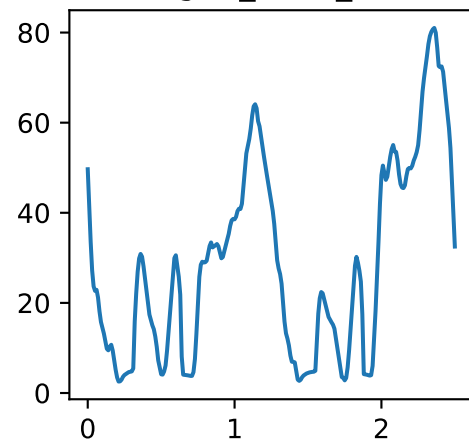
glut\_min1\_r



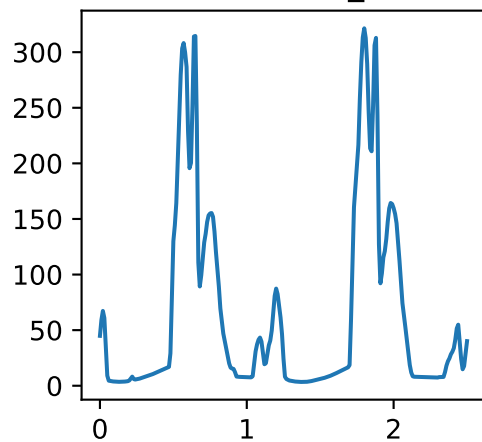
glut\_min2\_r



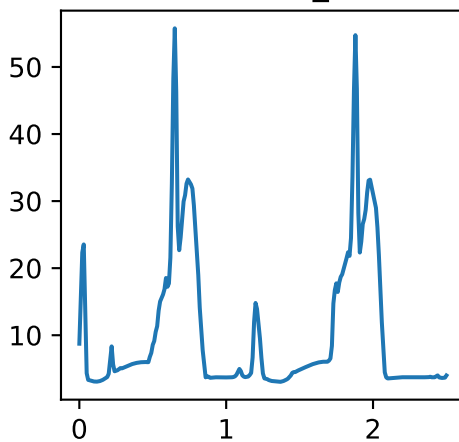
glut\_min3\_r



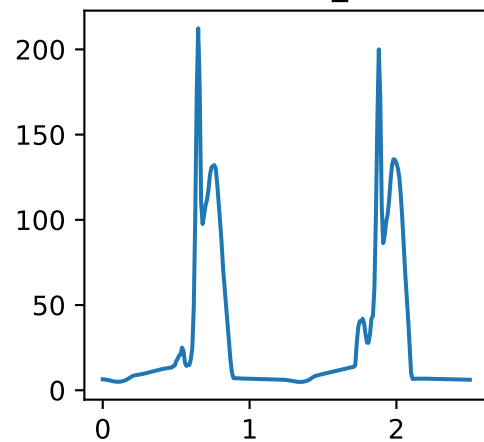
semimem\_r



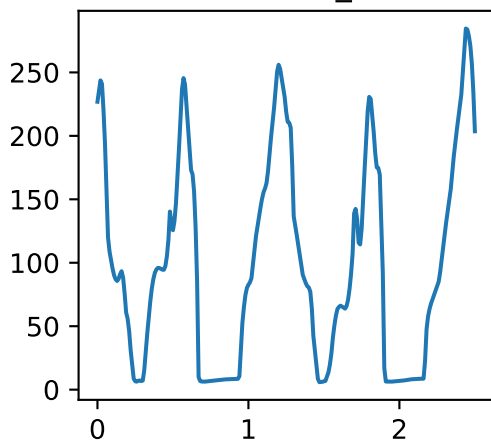
semiten\_r



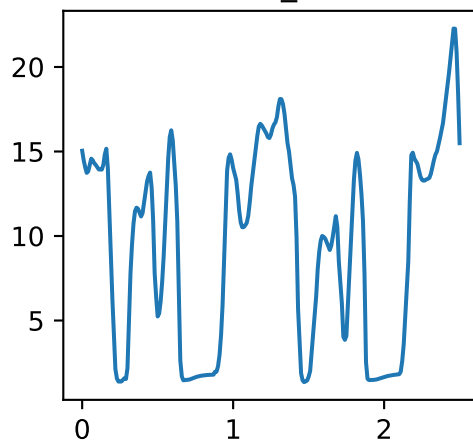
bifemlh\_r



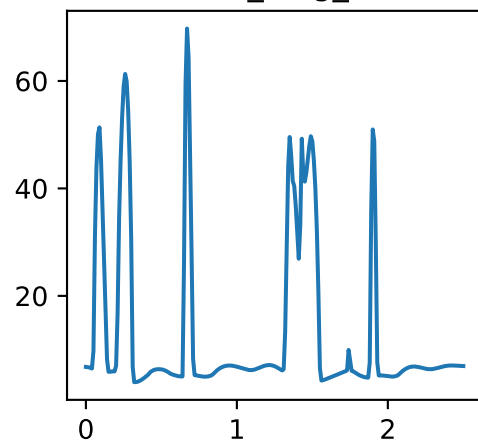
bifemsh\_r



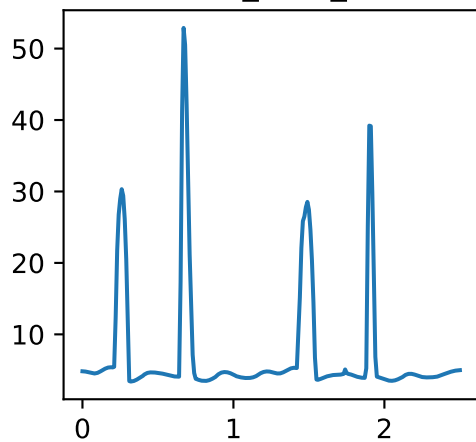
sar\_r



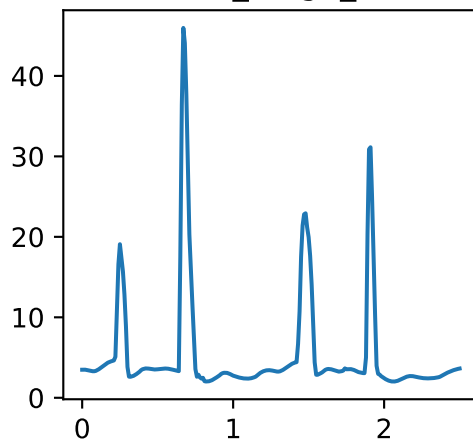
add\_long\_r



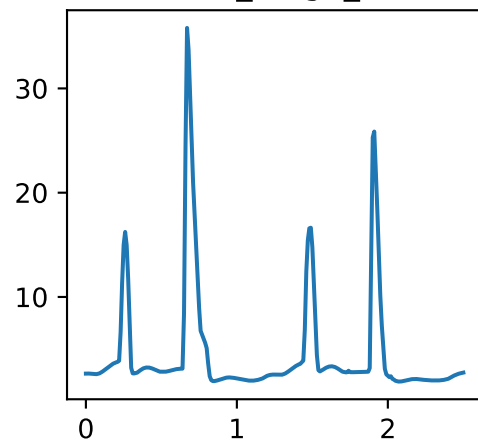
add\_brev\_r



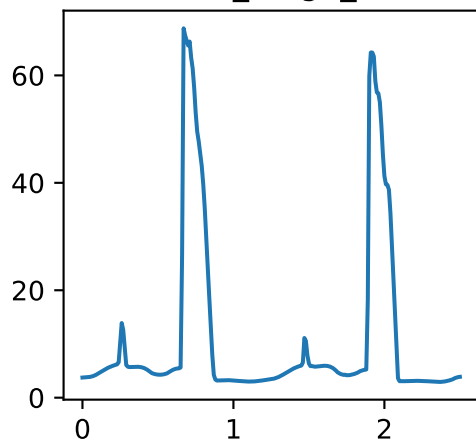
add\_mag1\_r



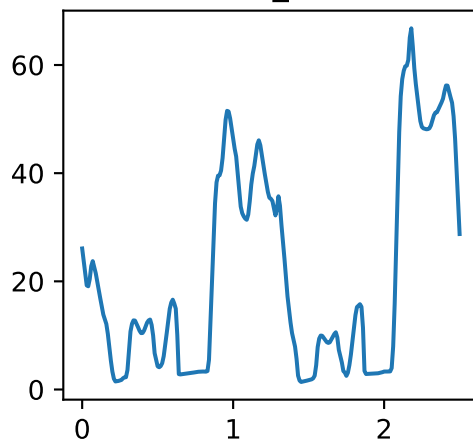
add\_mag2\_r



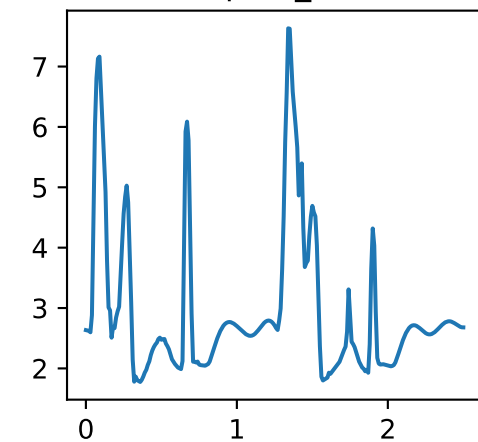
add\_mag3\_r



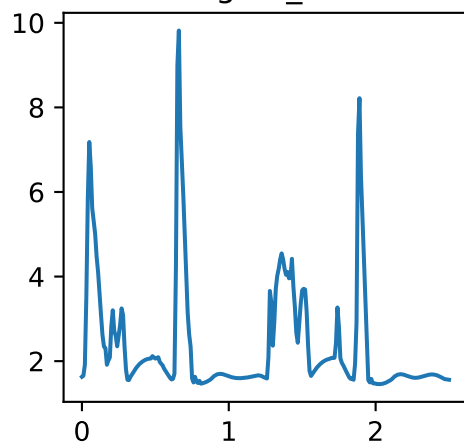
tfl\_r



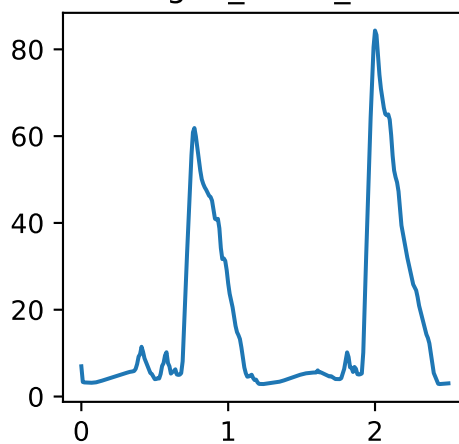
pect\_r



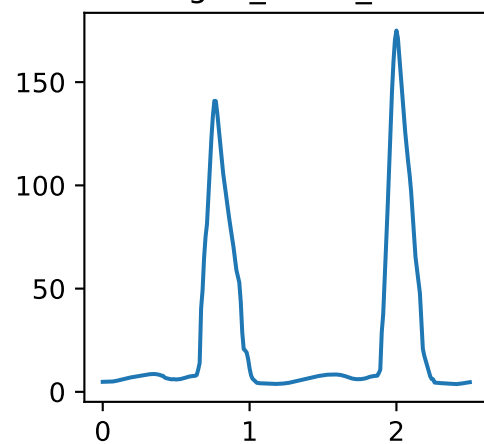
grac\_r



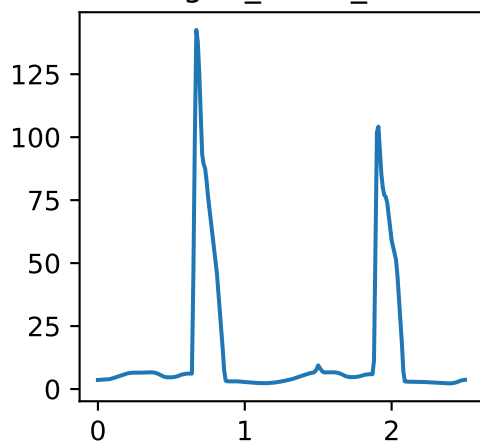
glut\_max1\_r



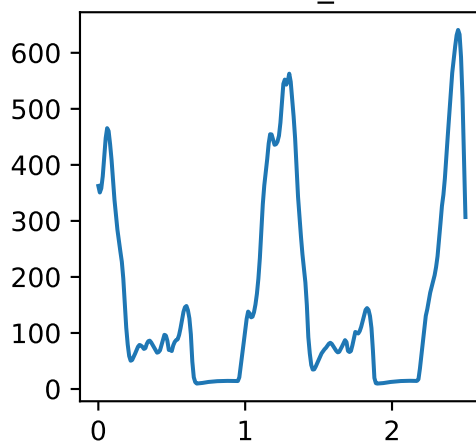
glut\_max2\_r



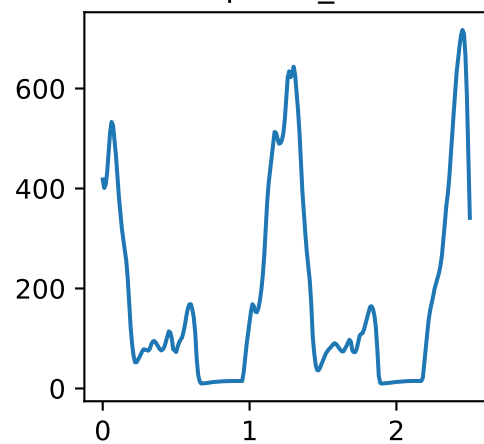
glut\_max3\_r



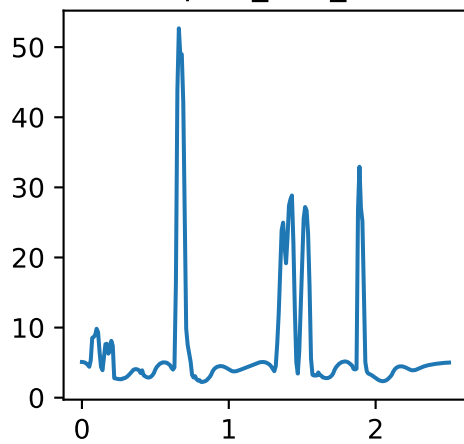
iliacus\_r



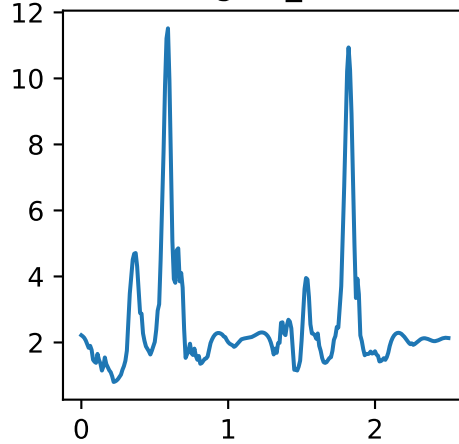
psoas\_r



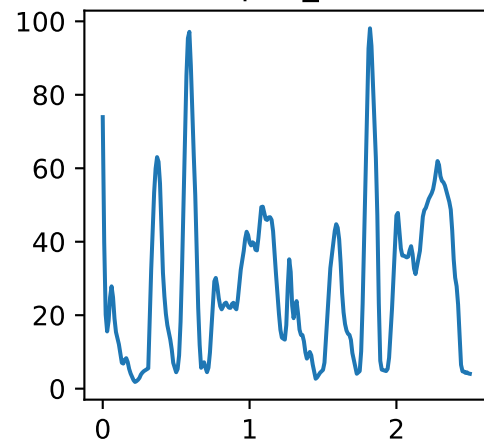
quad\_fem\_r



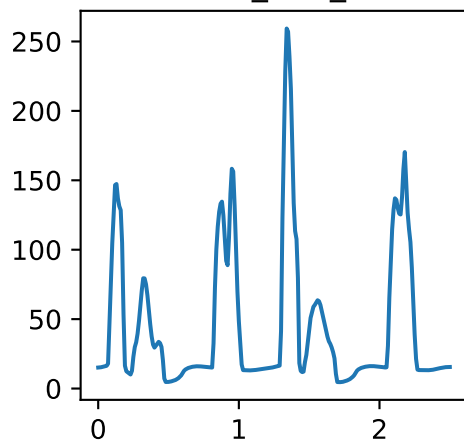
gem\_r



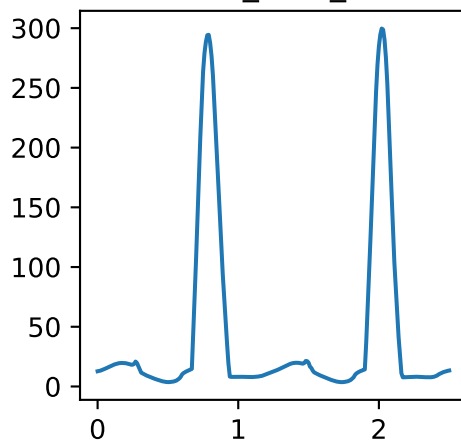
peri\_r



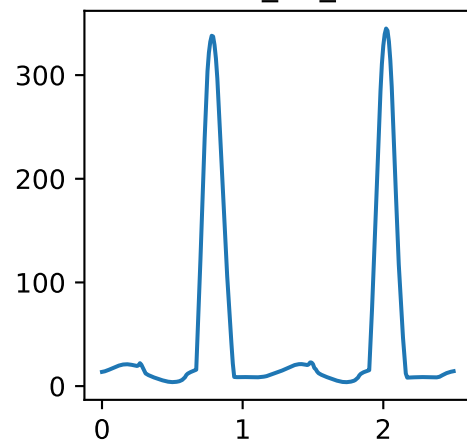
rect\_fem\_r



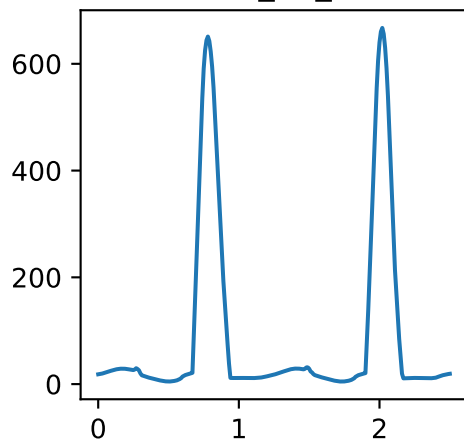
vas\_med\_r



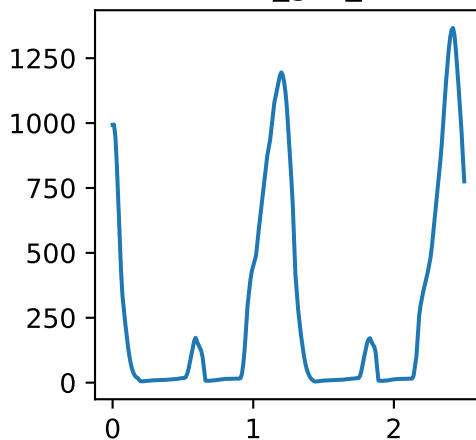
vas\_int\_r



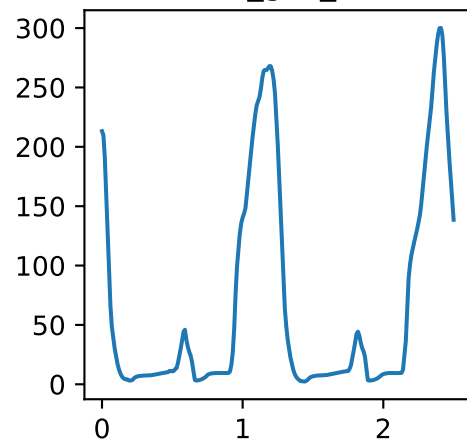
vas\_lat\_r



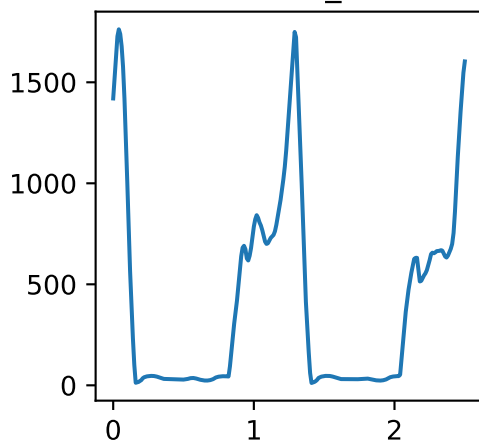
med\_gas\_r



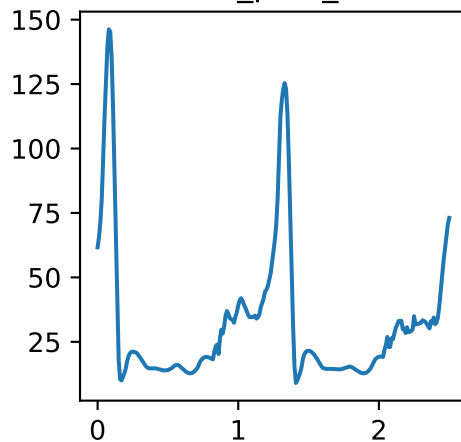
lat\_gas\_r



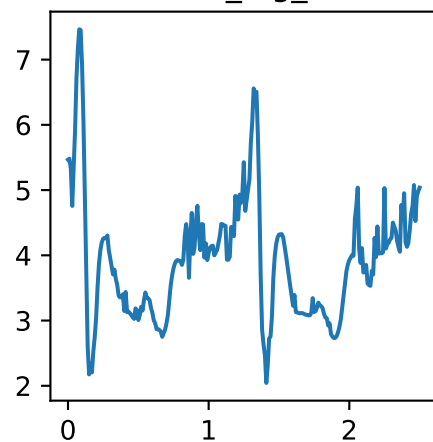
soleus\_r



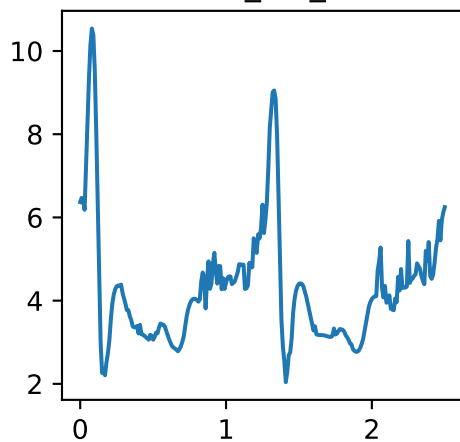
tib\_post\_r



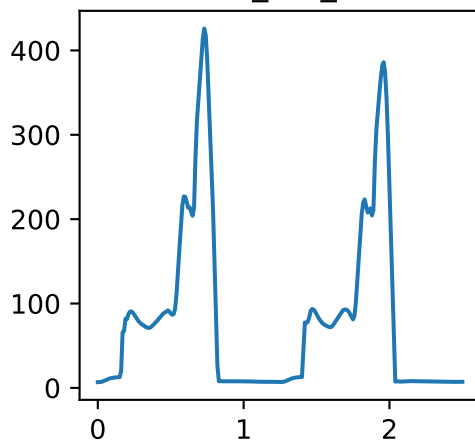
flex\_dig\_r



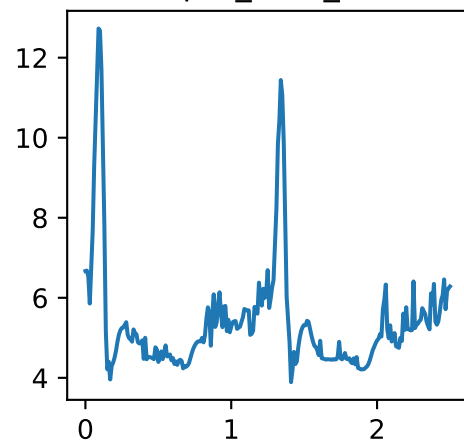
flex\_hal\_r



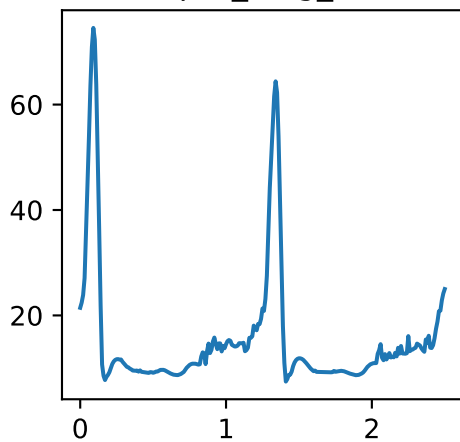
tib\_ant\_r



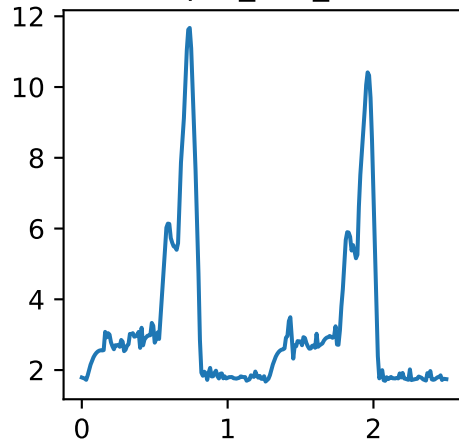
per\_brev\_r



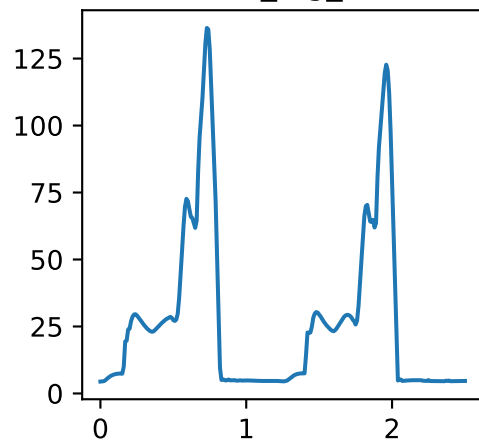
per\_long\_r



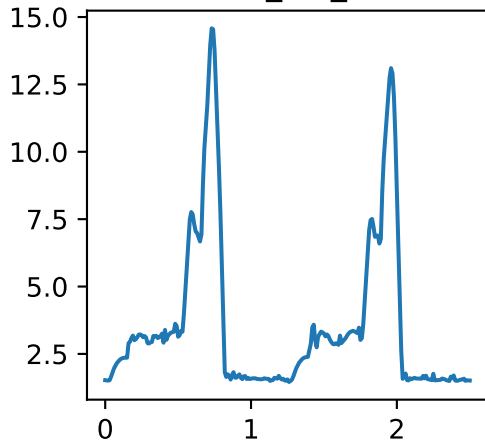
per\_tert\_r



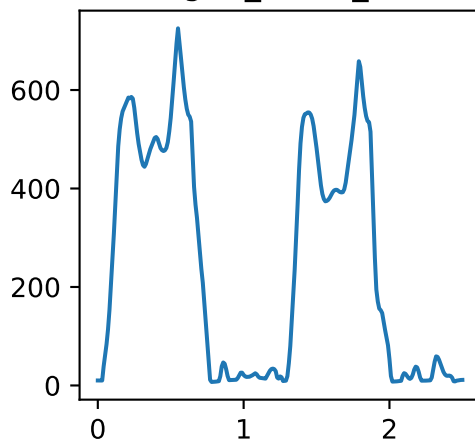
ext\_dig\_r



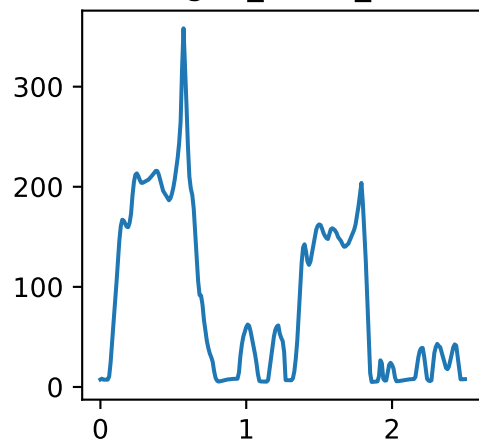
ext\_hal\_r



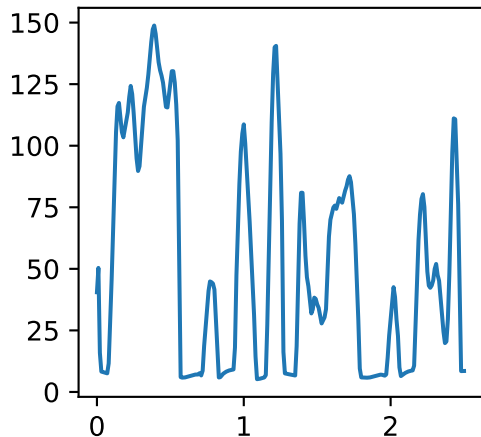
glut\_med1\_l



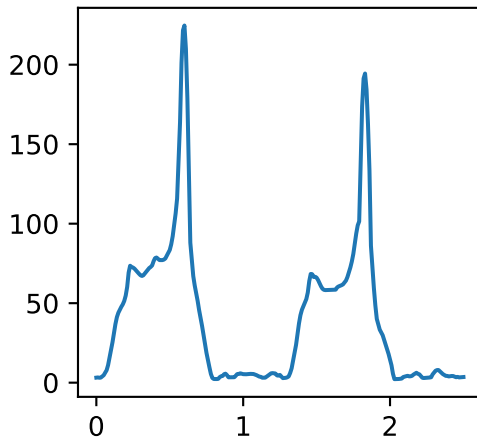
glut\_med2\_l



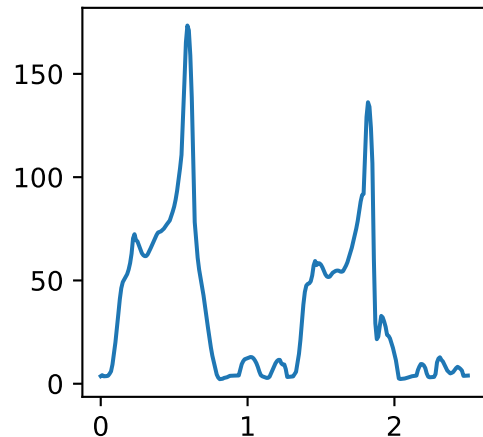
glut\_med3\_l



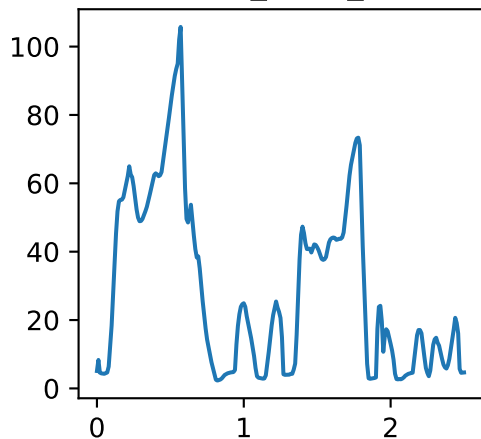
glut\_min1\_l



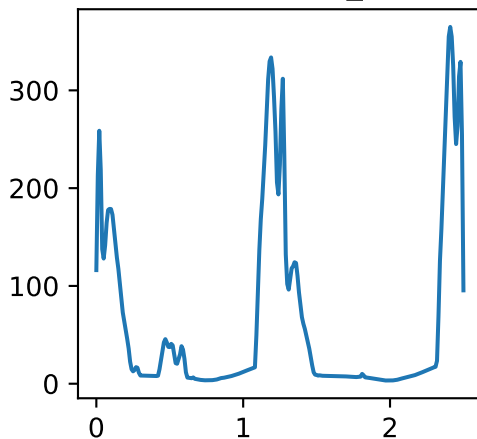
glut\_min2\_l



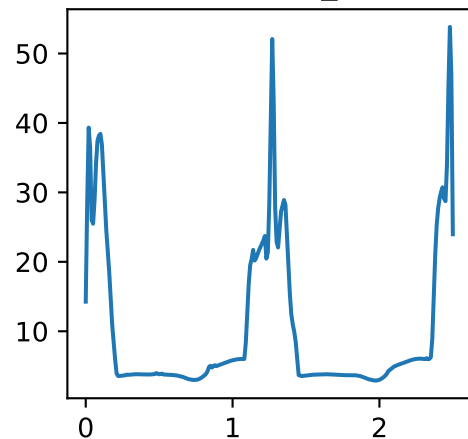
glut\_min3\_l



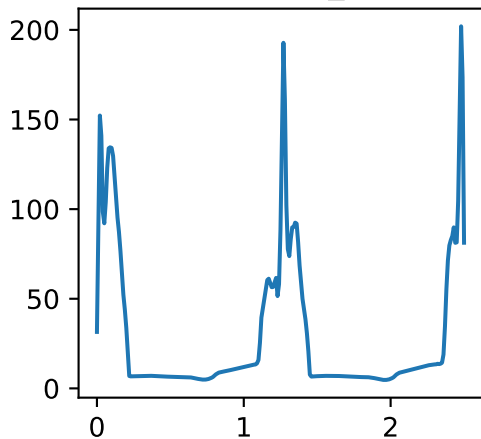
semimem\_l



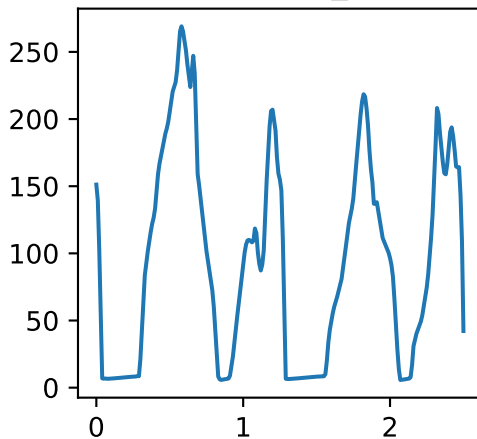
semiten\_l



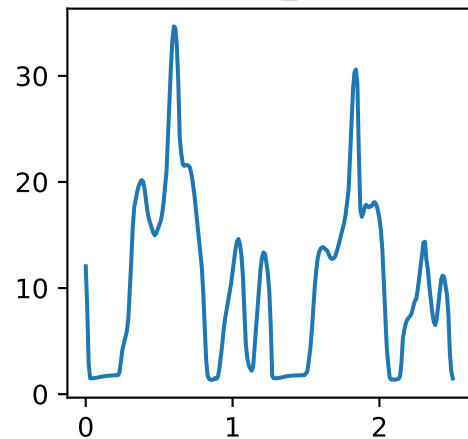
bifemlh\_l



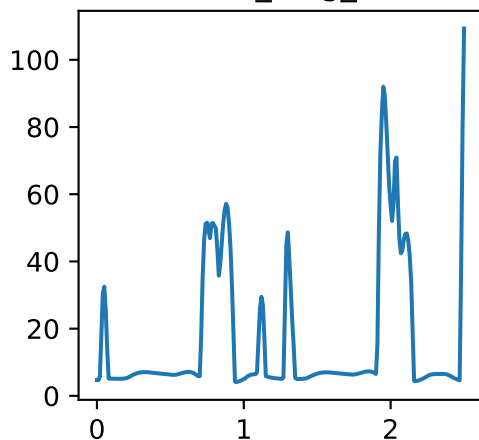
bifemsh\_l



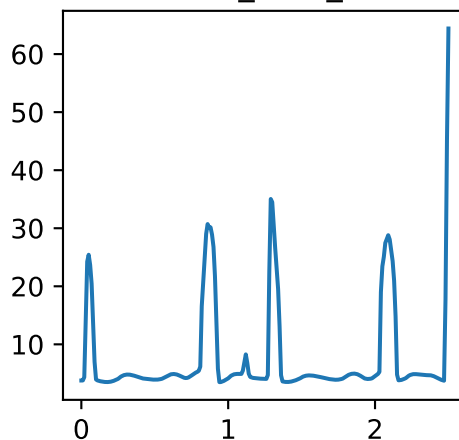
sar\_l



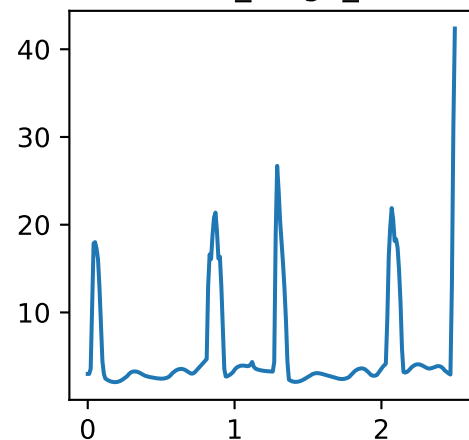
add\_long\_l



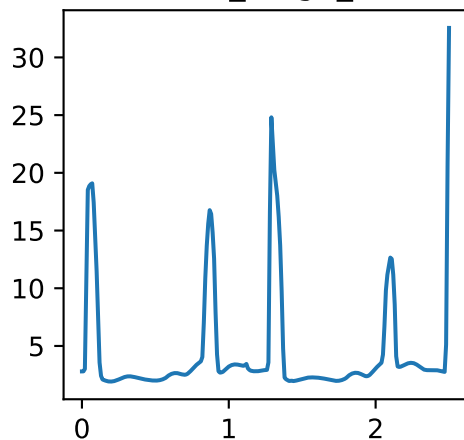
add\_brev\_l



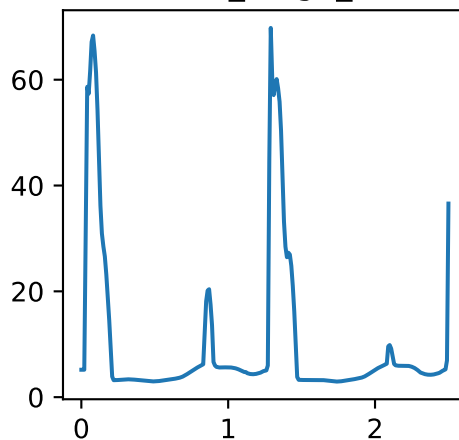
add\_mag1\_l



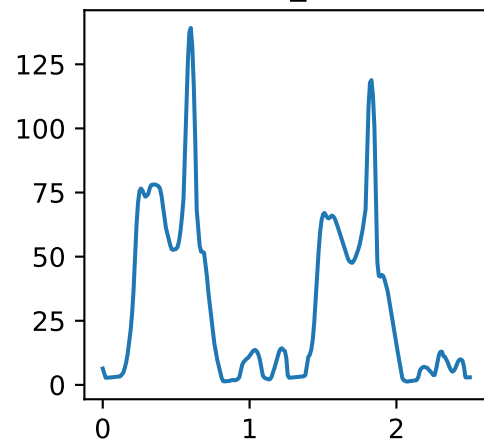
add\_mag2\_l



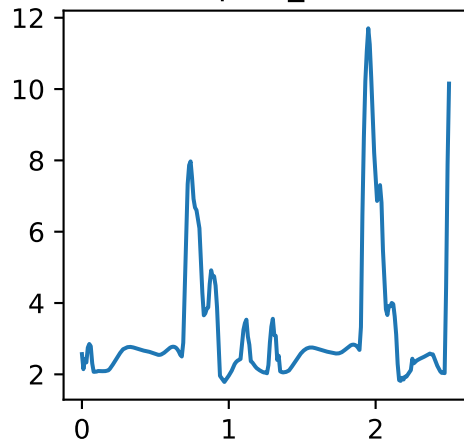
add\_mag3\_l



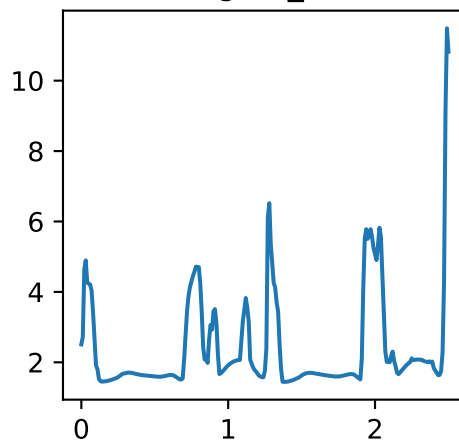
tfl\_l



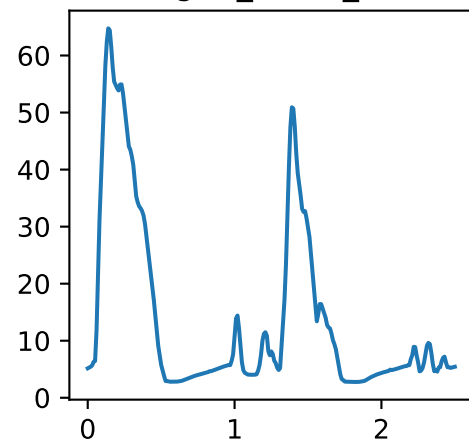
pect\_l



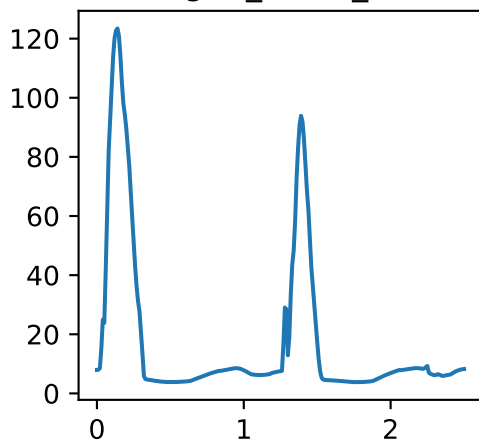
grac\_l



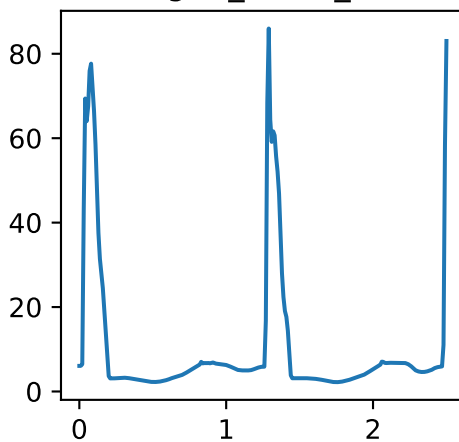
glut\_max1\_l



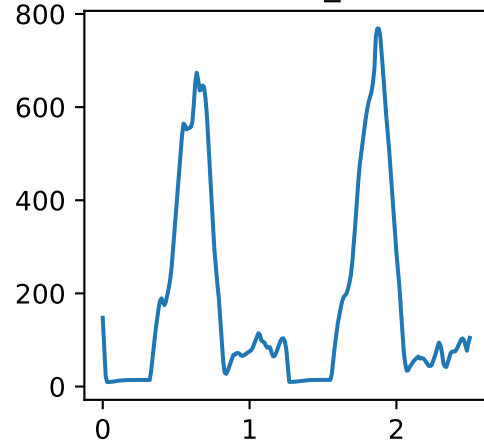
glut\_max2\_l



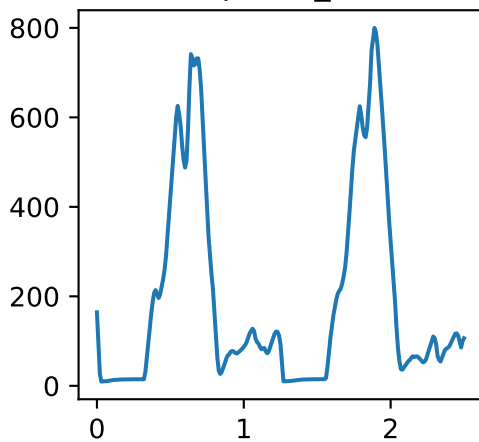
glut\_max3\_l



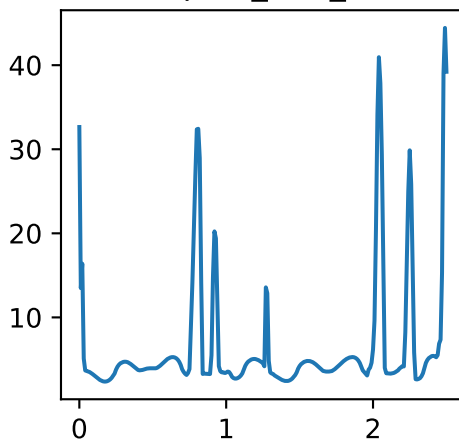
iliacus\_l



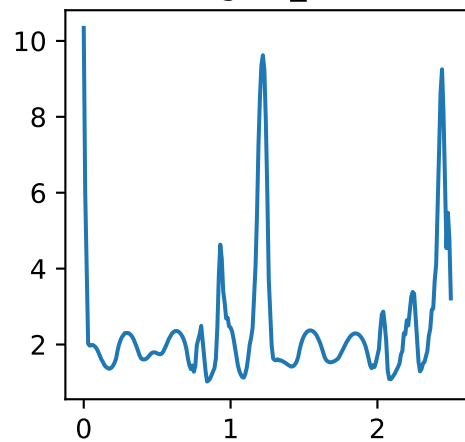
psoas\_l



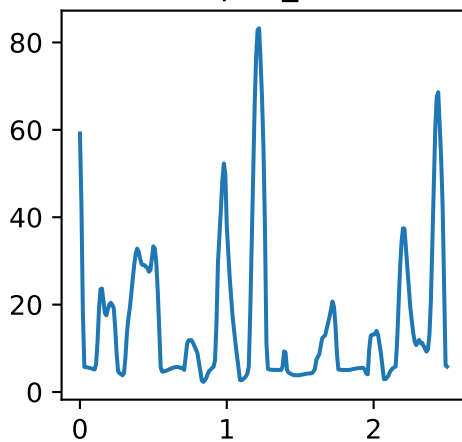
quad\_fem\_l



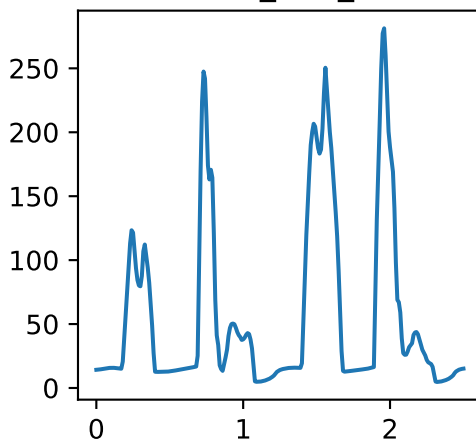
gem\_l



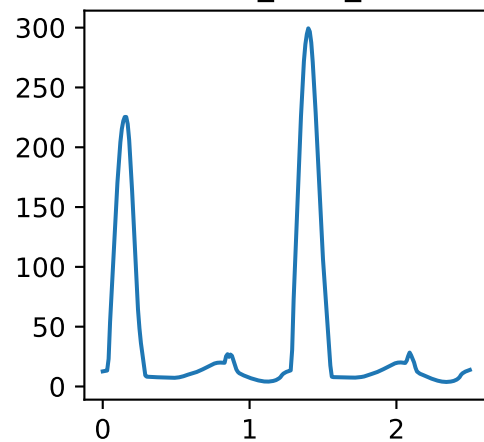
peri\_l



rect\_fem\_l

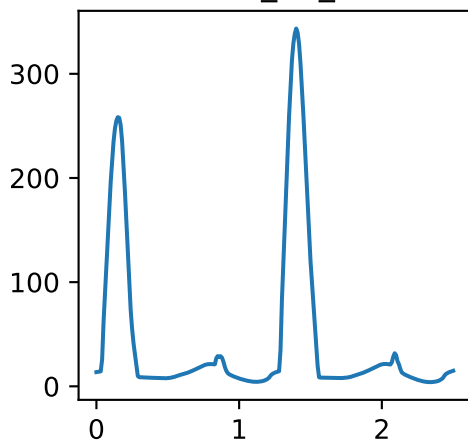


vas\_med\_l

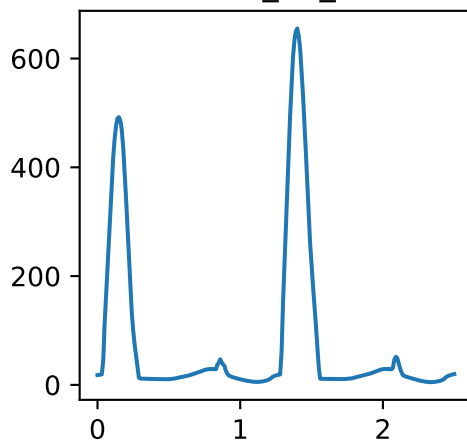




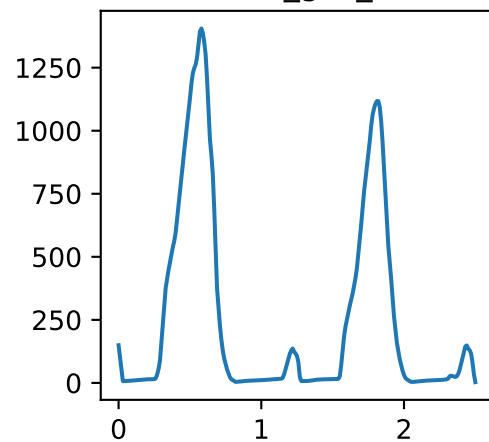
vas\_int\_l



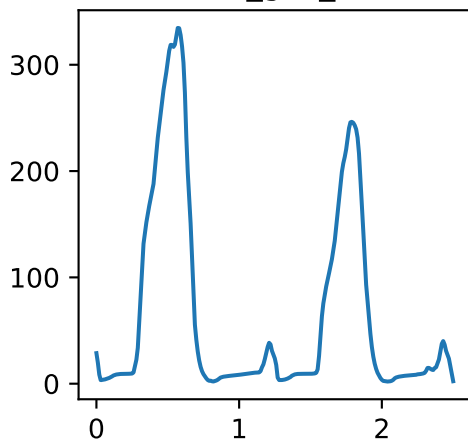
vas\_lat\_l



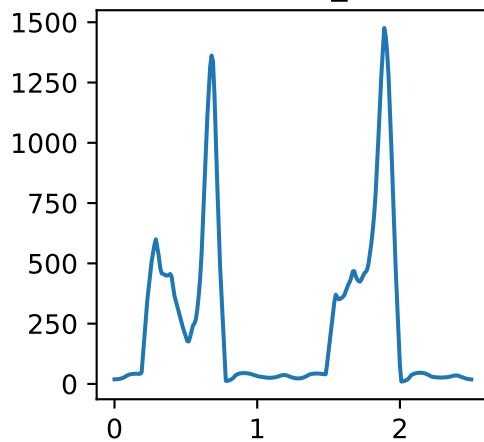
med\_gas\_l



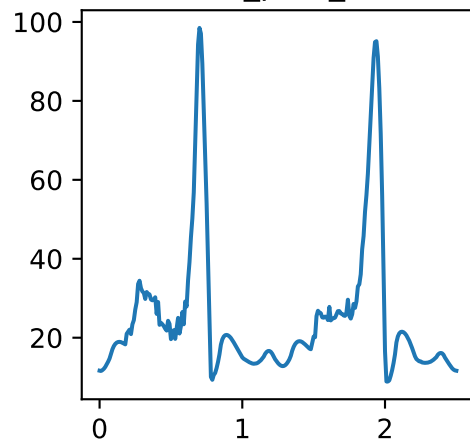
lat\_gas\_l



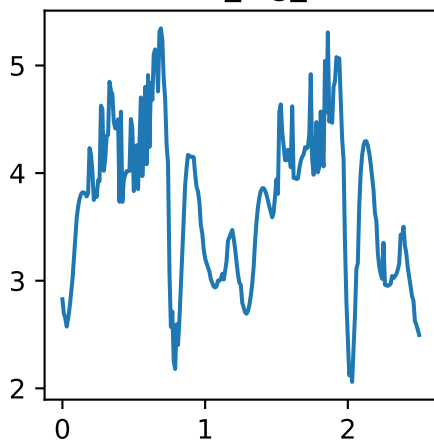
soleus\_l



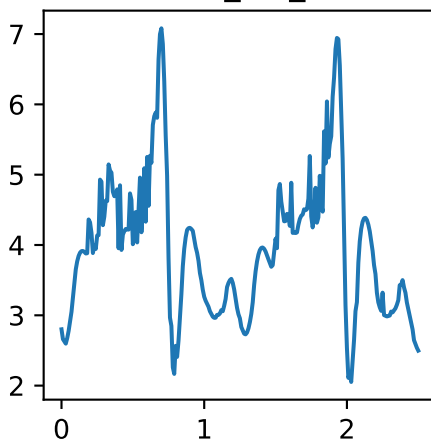
tib\_post\_l



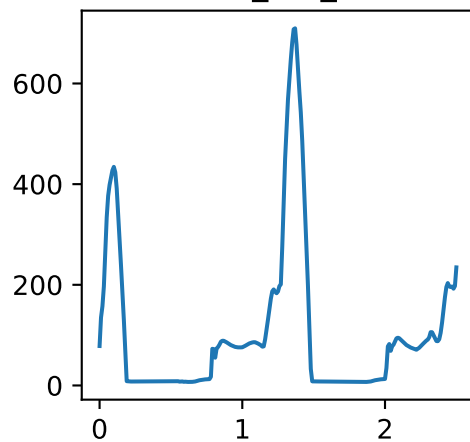
flex\_dig\_l



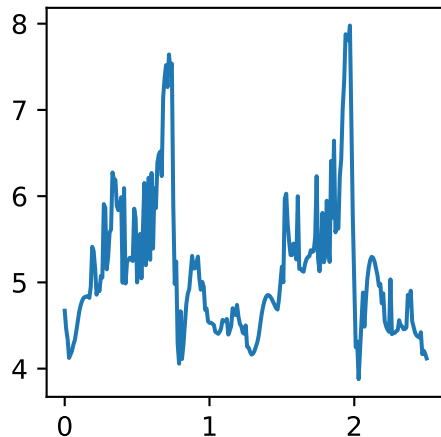
flex\_hal\_l



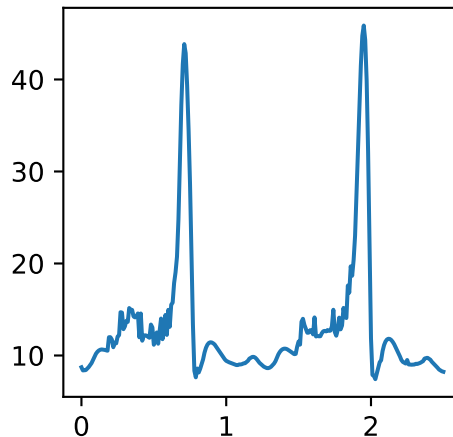
tib\_ant\_l



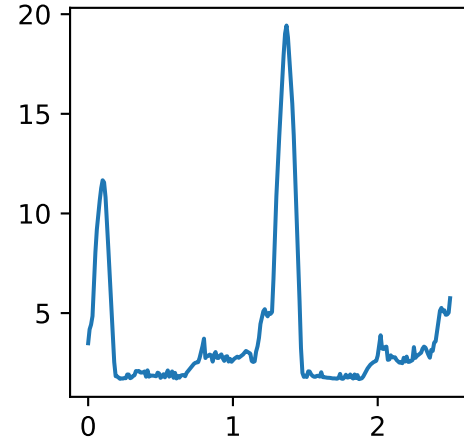
per\_brev\_l



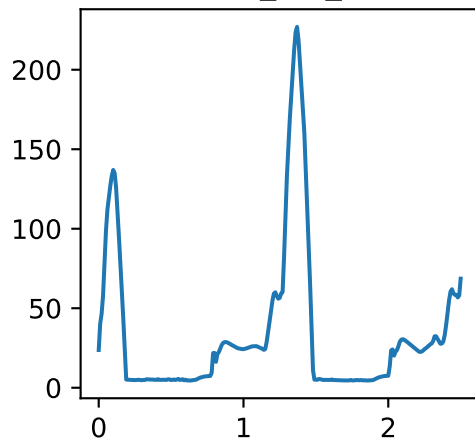
per\_long\_l



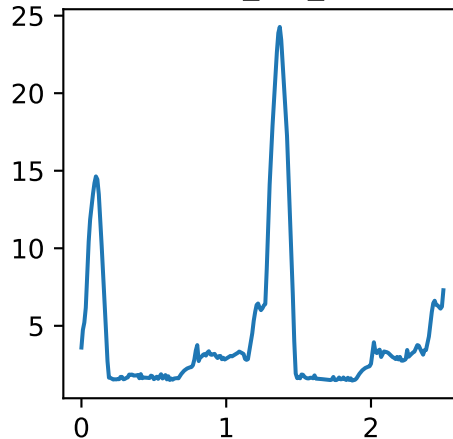
per\_tert\_l



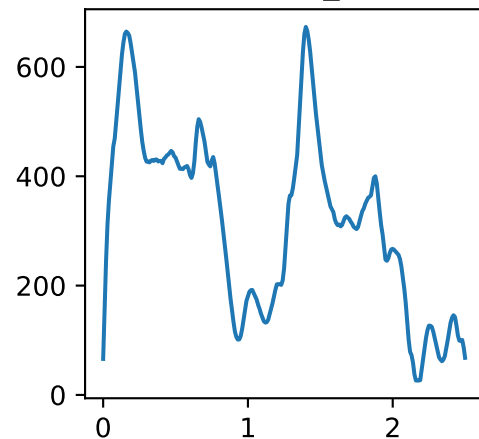
ext\_dig\_l



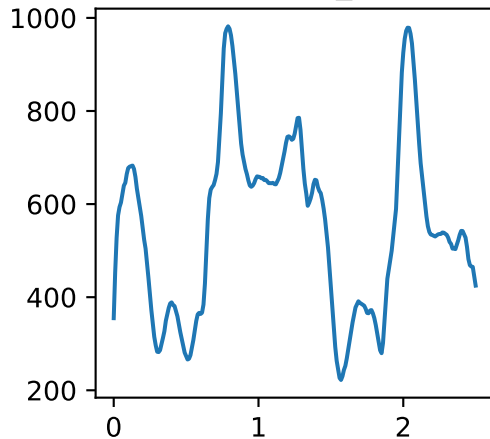
ext\_hal\_l



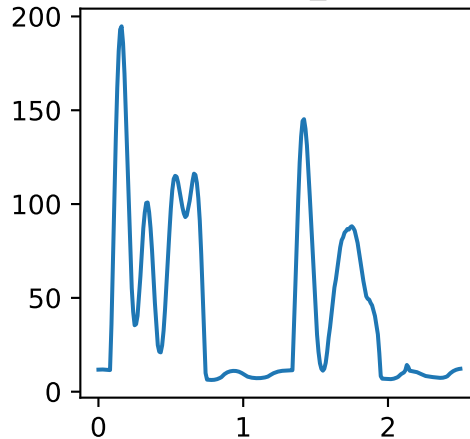
ercspn\_r



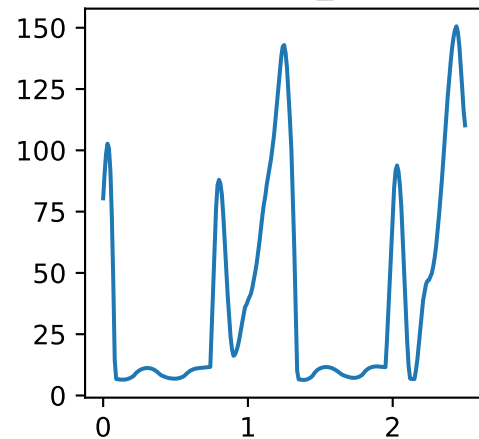
ercspn\_l



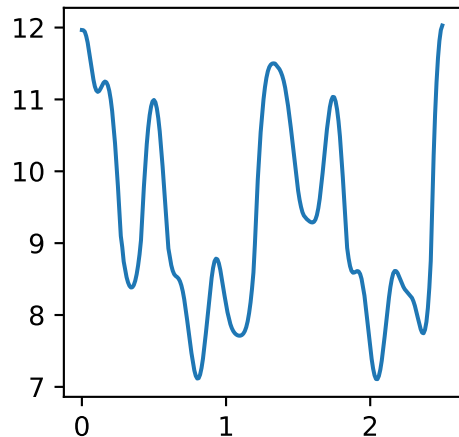
intobl\_r



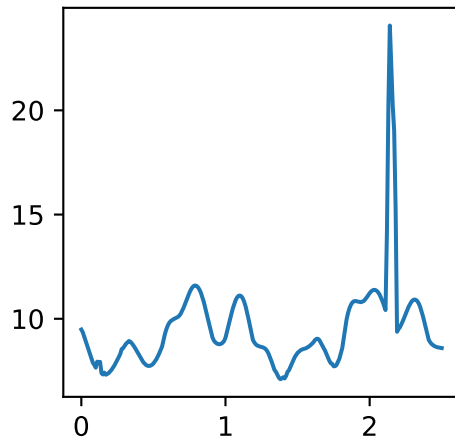
intobl\_l



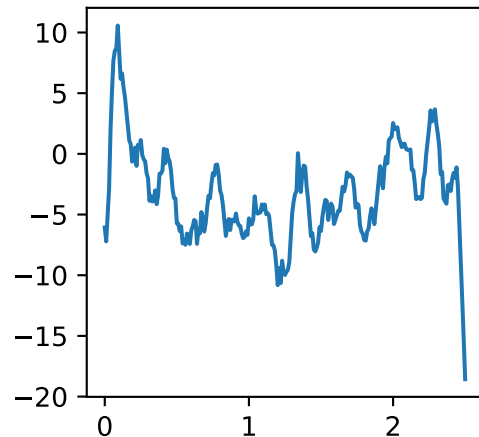
extobl\_r



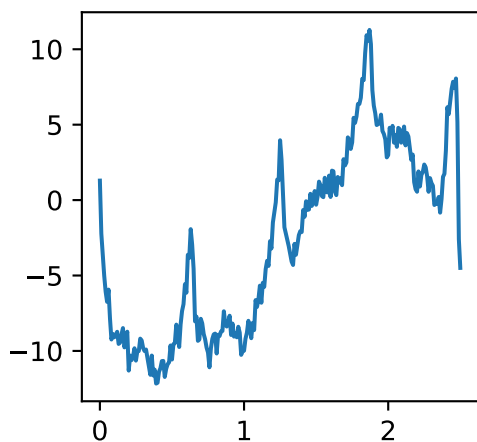
extobl\_l



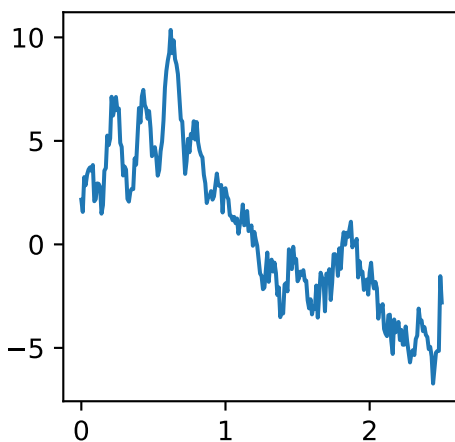
FX



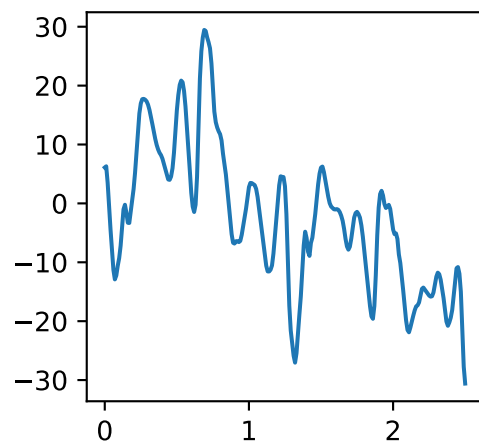
FY



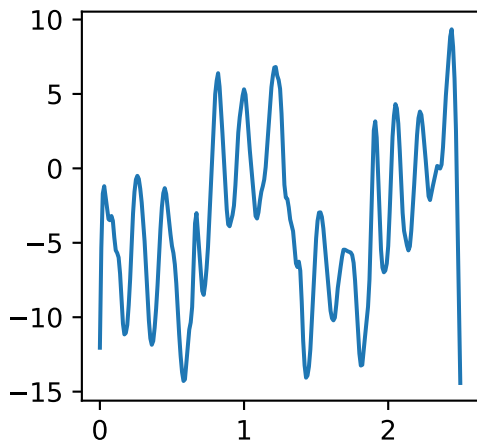
FZ



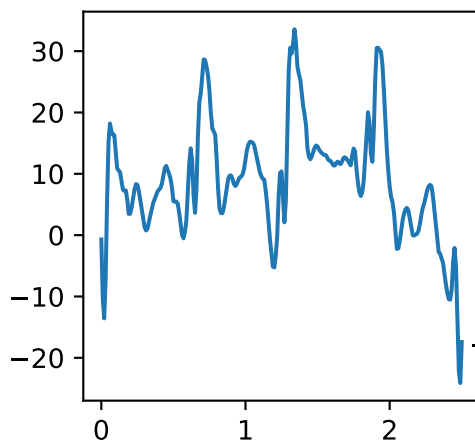
MX



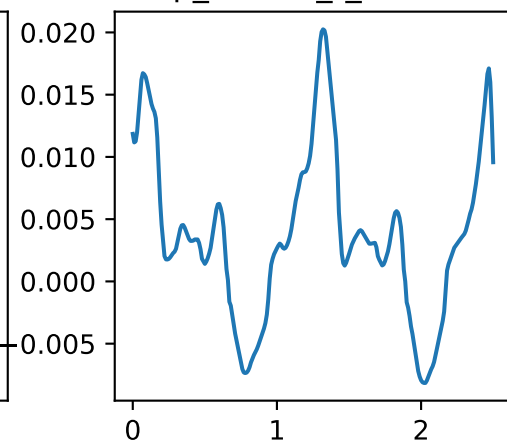
MY



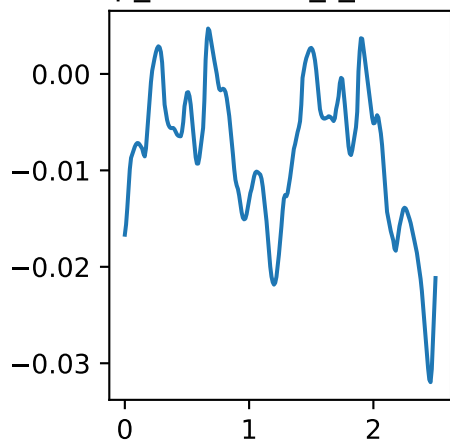
MZ



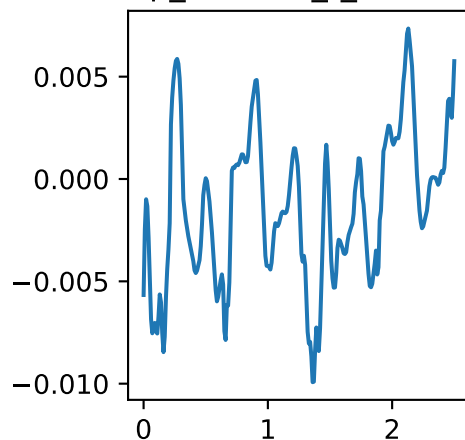
hip\_flexion\_r\_reserve



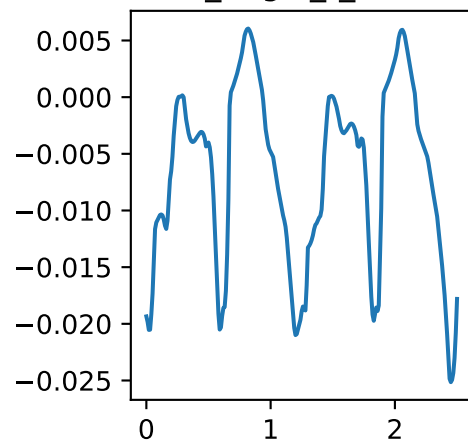
hip\_adduction\_r\_reserve



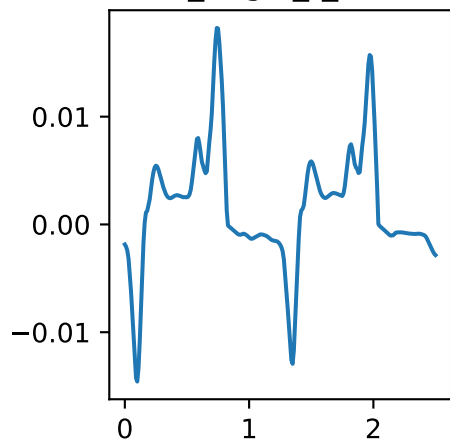
hip\_rotation\_r\_reserve



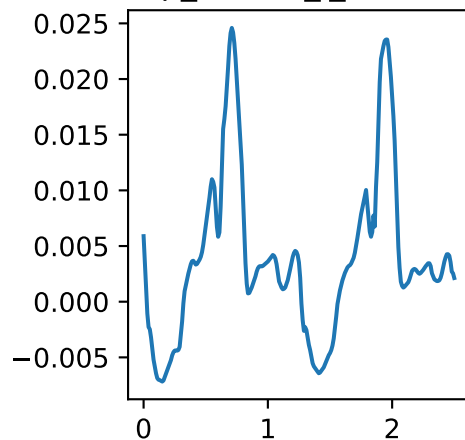
knee\_angle\_r\_reserve



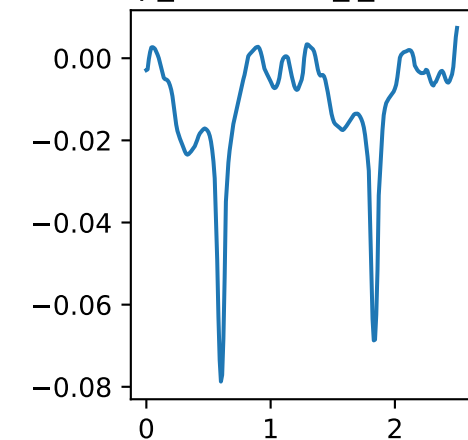
ankle\_angle\_r\_reserve



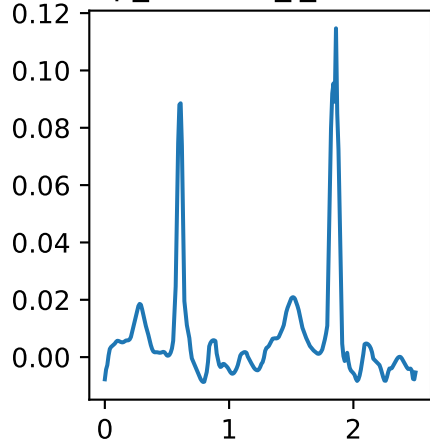
hip\_flexion\_l\_reserve



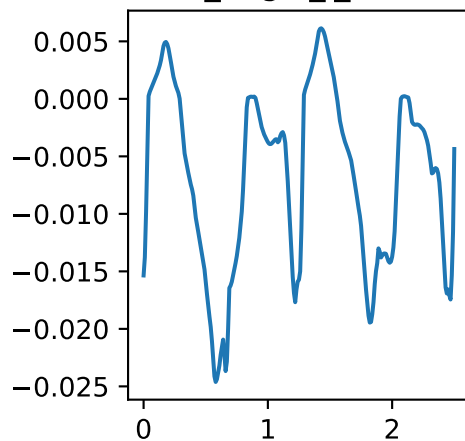
hip\_adduction\_l\_reserve



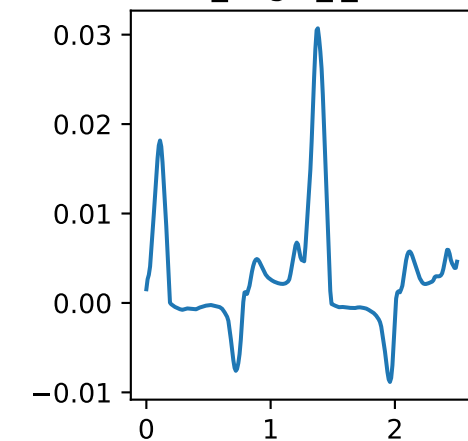
hip\_rotation\_l\_reserve



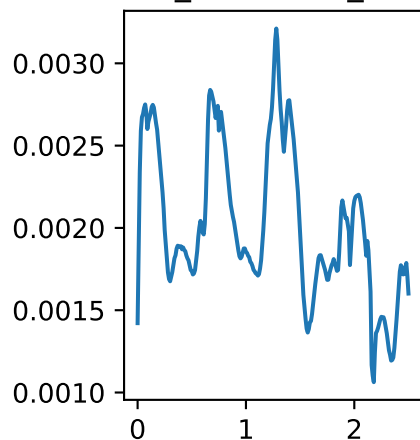
knee\_angle\_l\_reserve



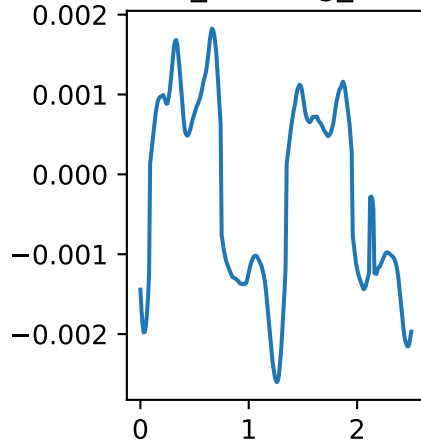
ankle\_angle\_l\_reserve



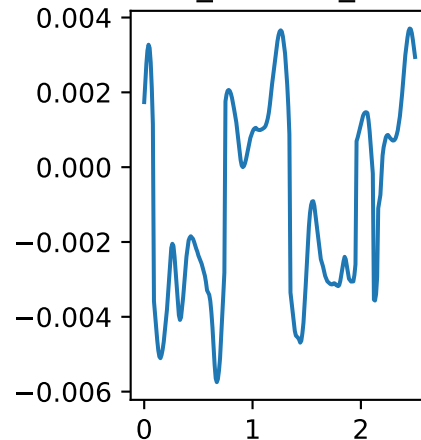
lumbar\_extension\_reserve



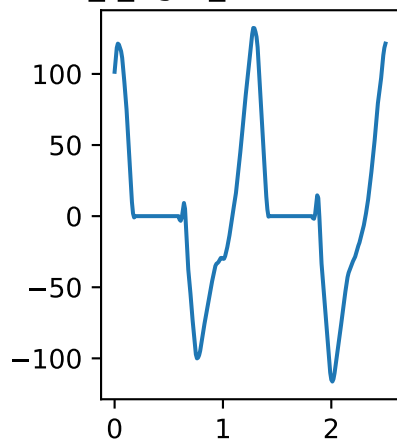
lumbar\_bending\_reserve



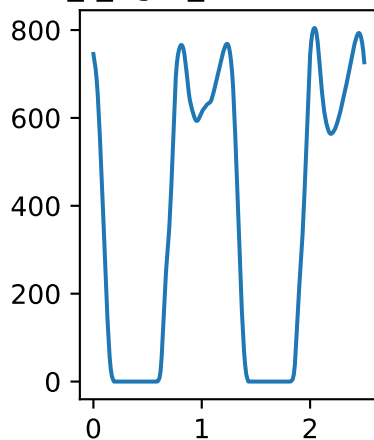
lumbar\_rotation\_reserve



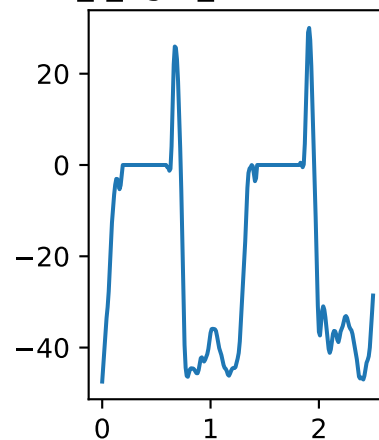
calcn\_r\_right\_transformedP\_Fx



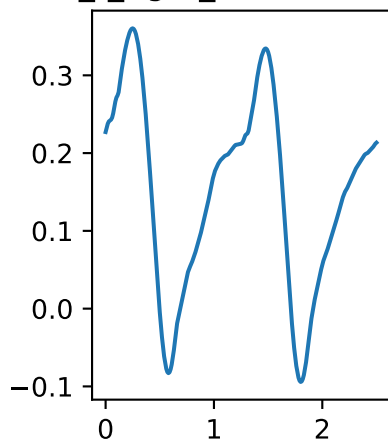
calcn\_r\_right\_transformedP\_Fy



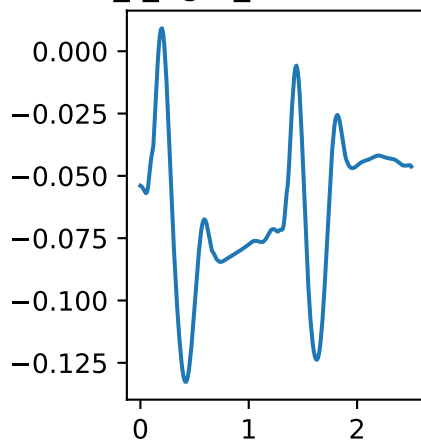
calcn\_r\_right\_transformedP\_Fz



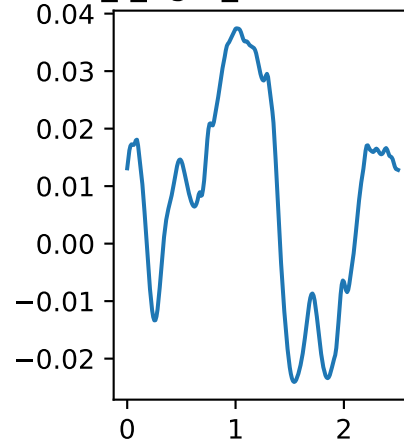
calcn\_r\_right\_transformedP\_px



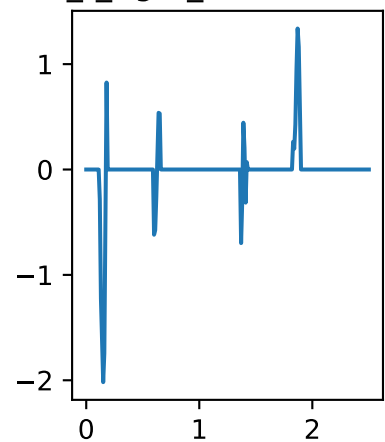
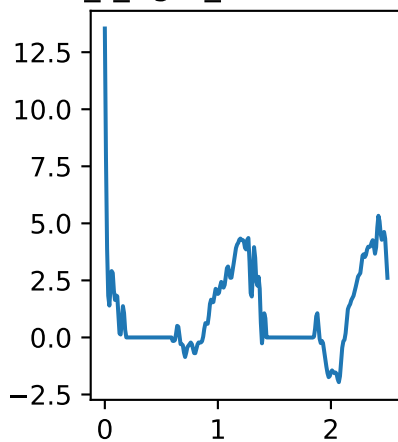
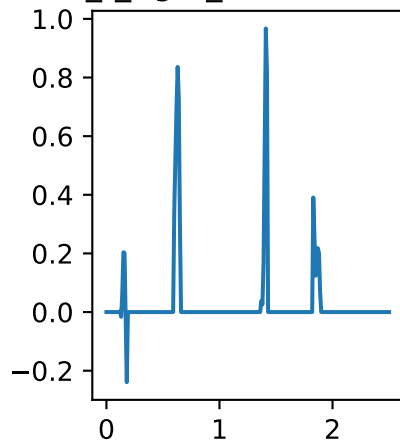
calcn\_r\_right\_transformedP\_py



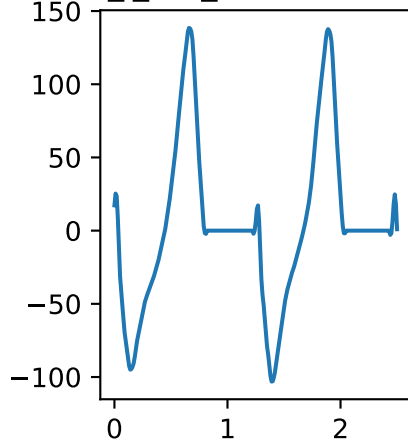
calcn\_r\_right\_transformedP\_pz



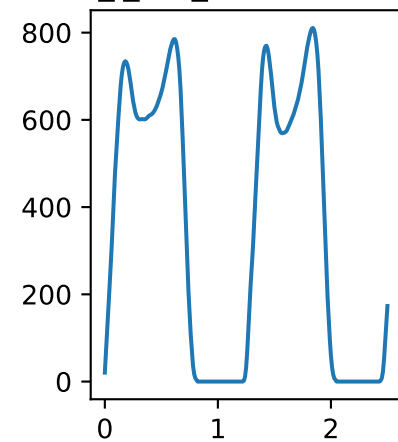
calcn\_r\_right\_transformedP\_Tx calcn\_r\_right\_transformedP\_Ty calcn\_r\_right\_transformedP\_Tz



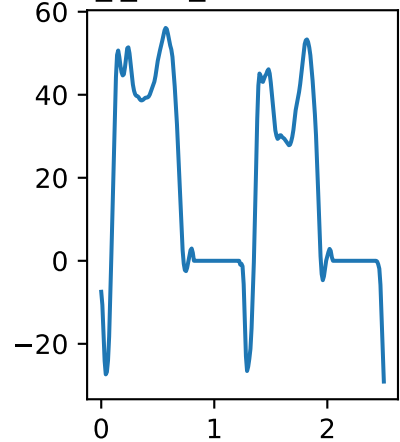
calcn\_l\_left\_transformedP\_Fx



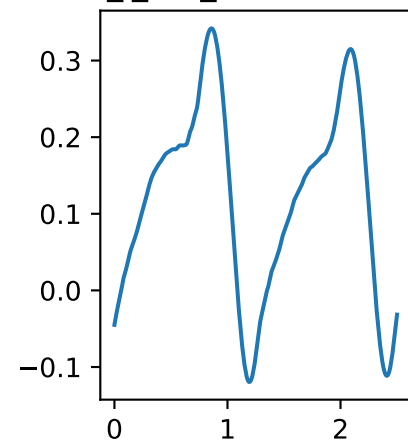
calcn\_l\_left\_transformedP\_Fy



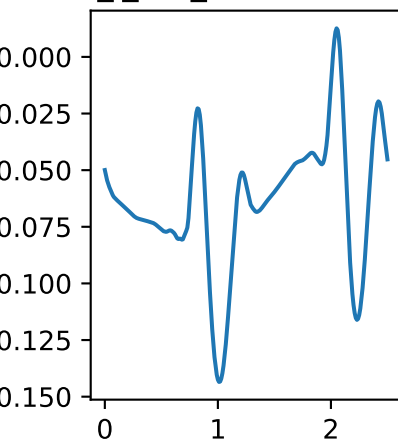
calcn\_l\_left\_transformedP\_Fz



calcn\_l\_left\_transformedP\_px



calcn\_l\_left\_transformedP\_py



calcn\_l\_left\_transformedP\_pz

