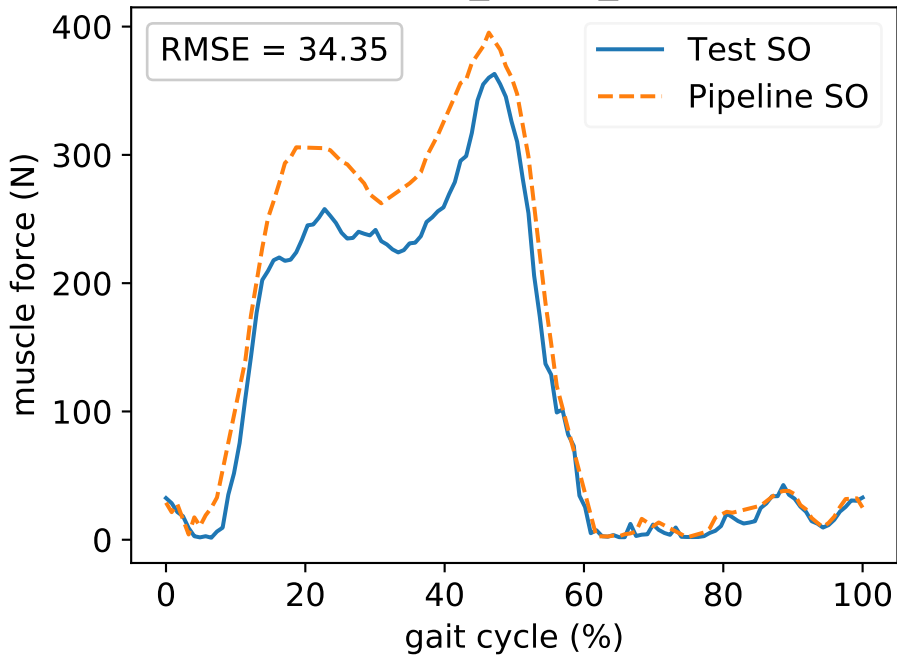
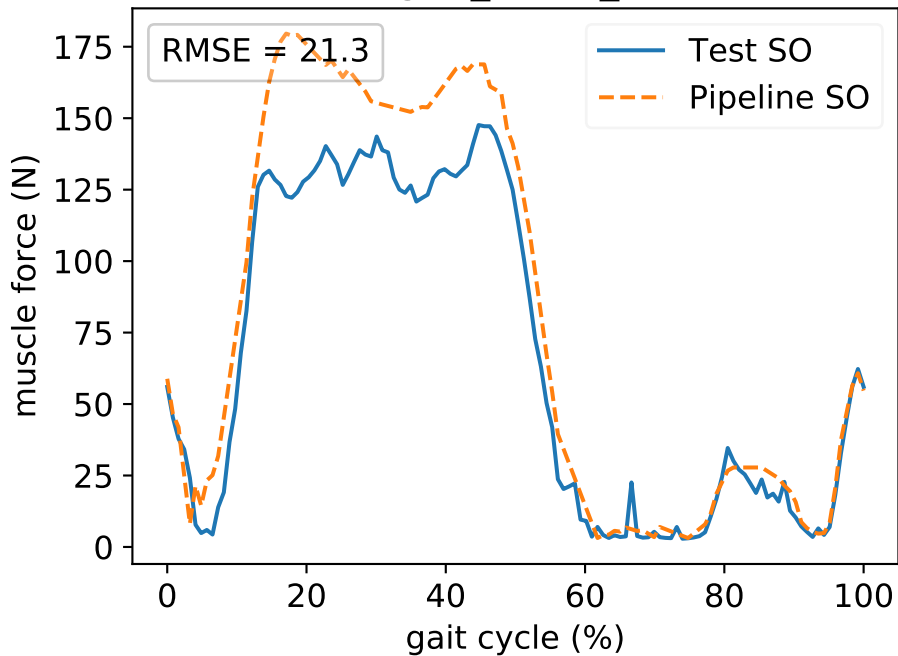


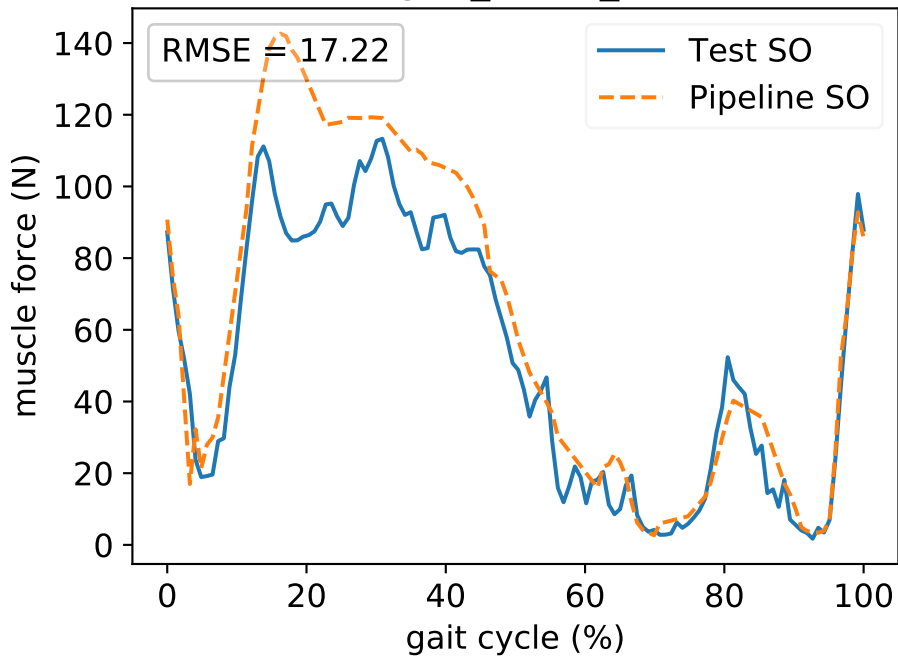
# glut\_med1\_r



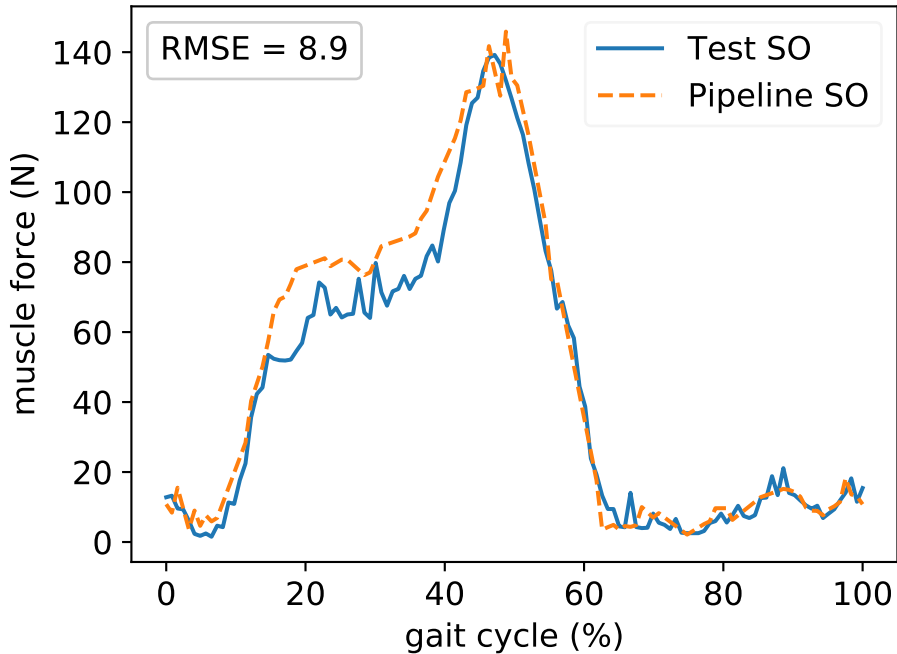
## glut\_med2\_r



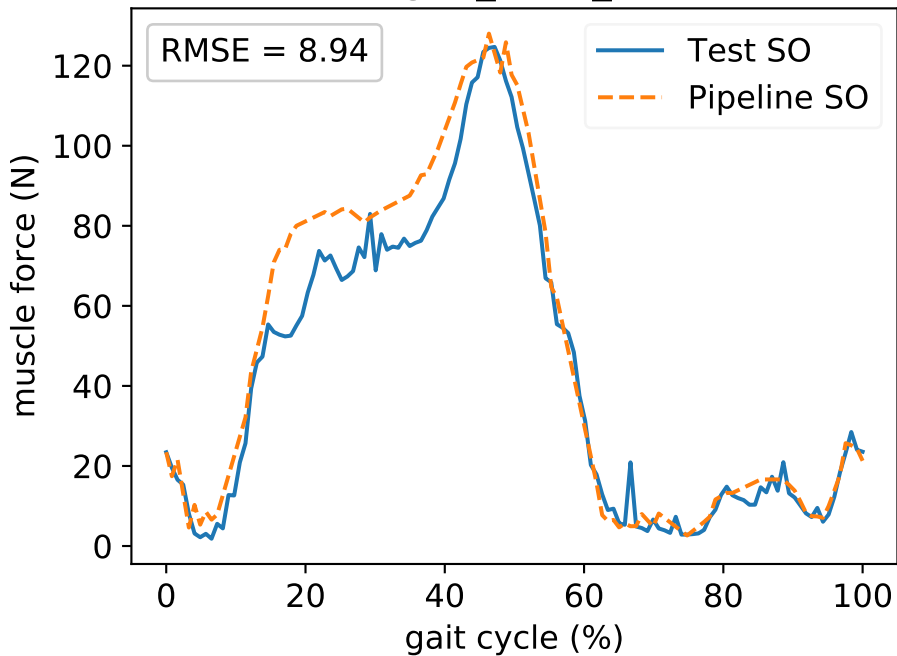
# glut\_med3\_r



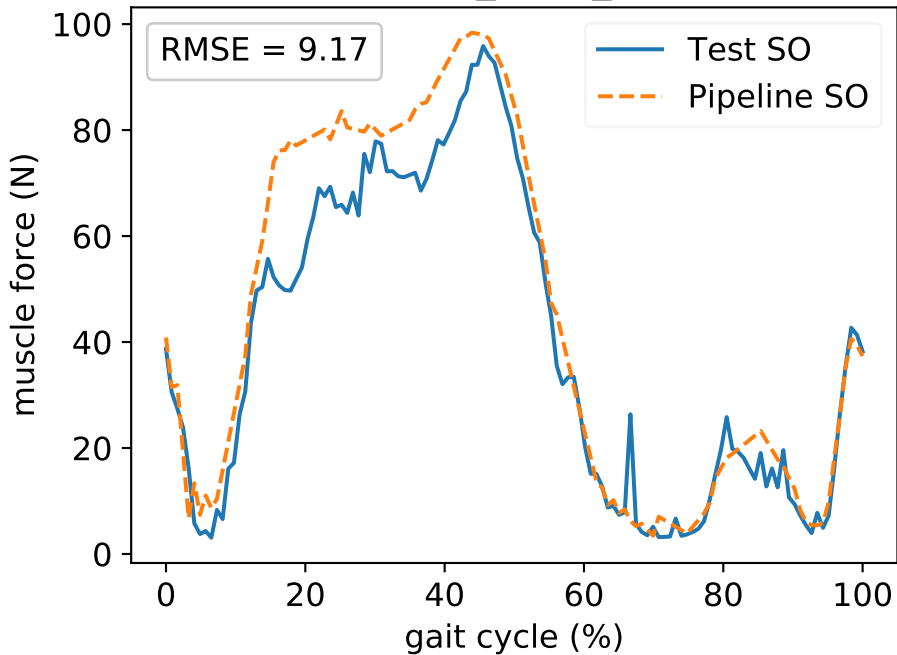
# glut\_min1\_r



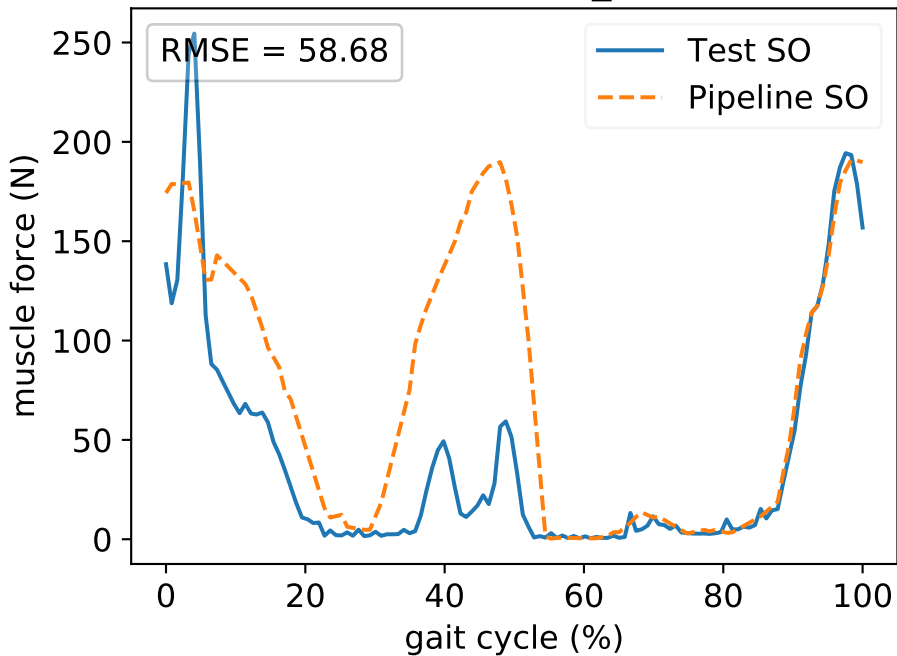
## glut\_min2\_r



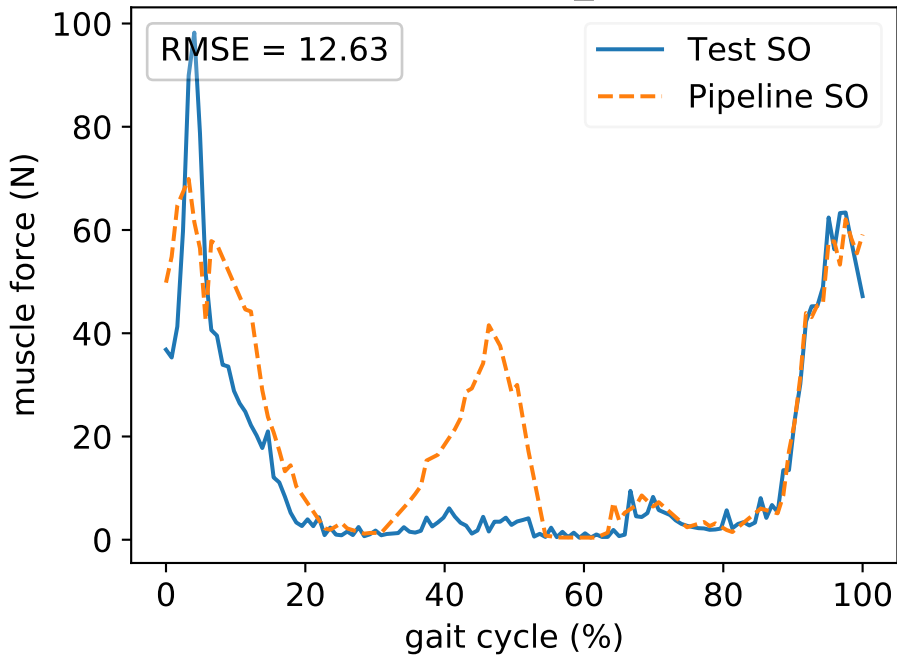
# glut\_min3\_r



## semimem\_r

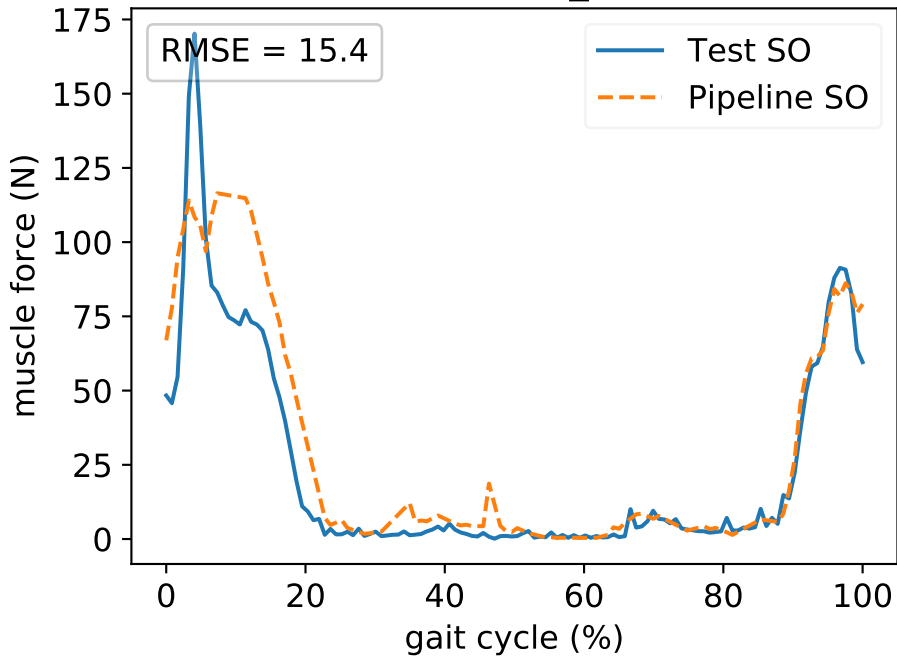


# semiten\_r

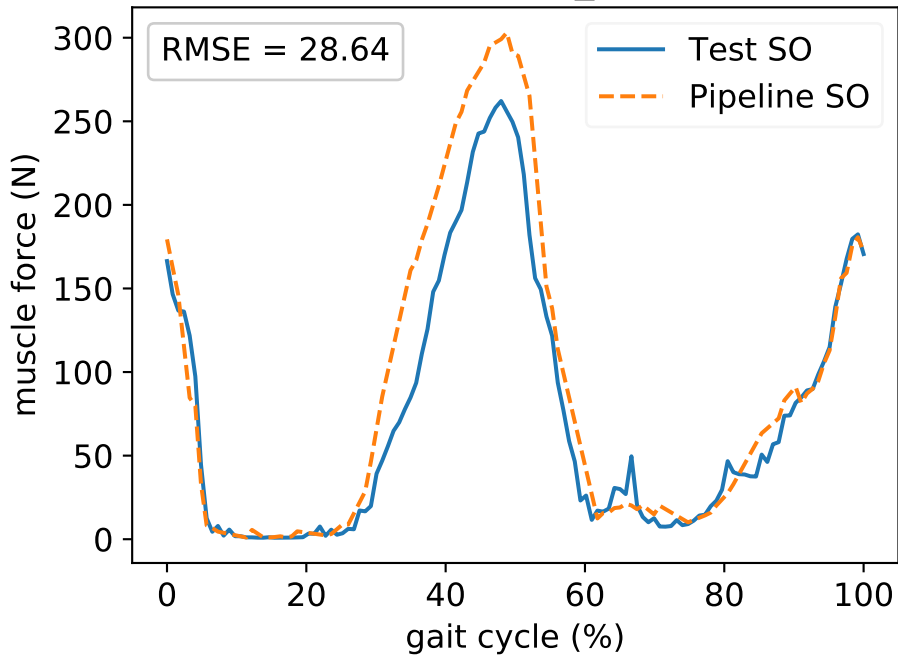




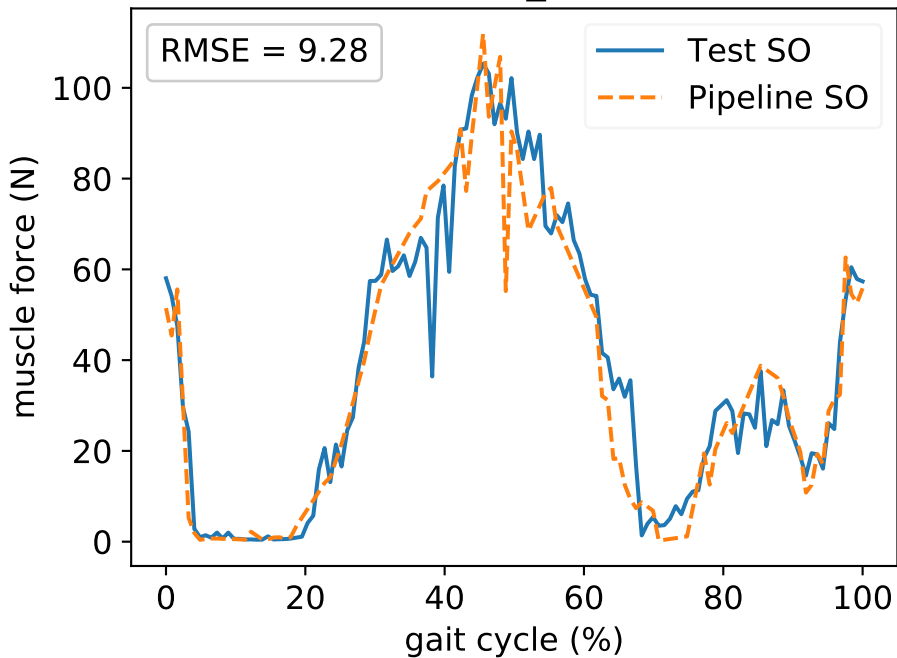
# bifemlh\_r



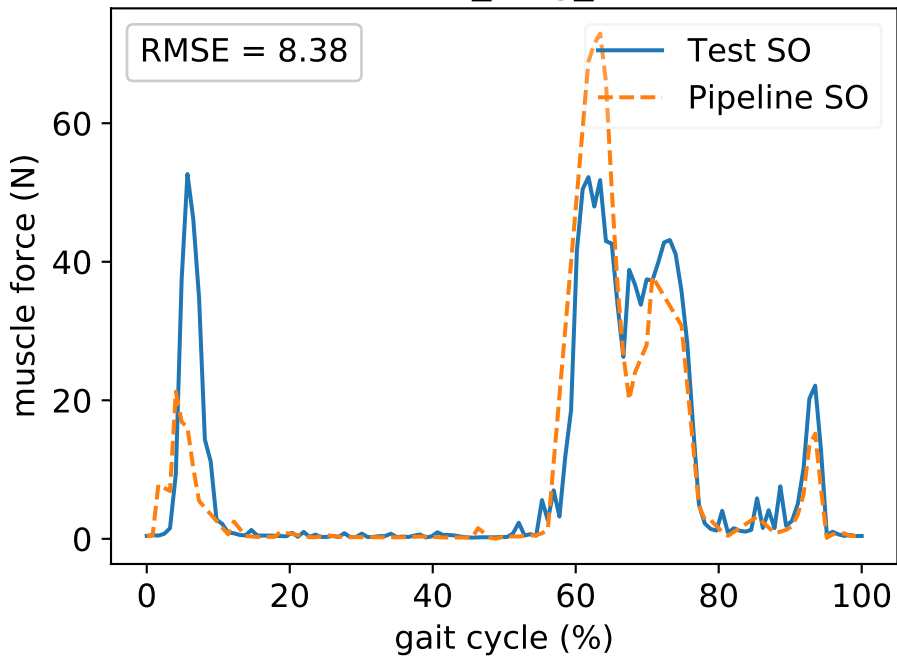
# bifemsh\_r



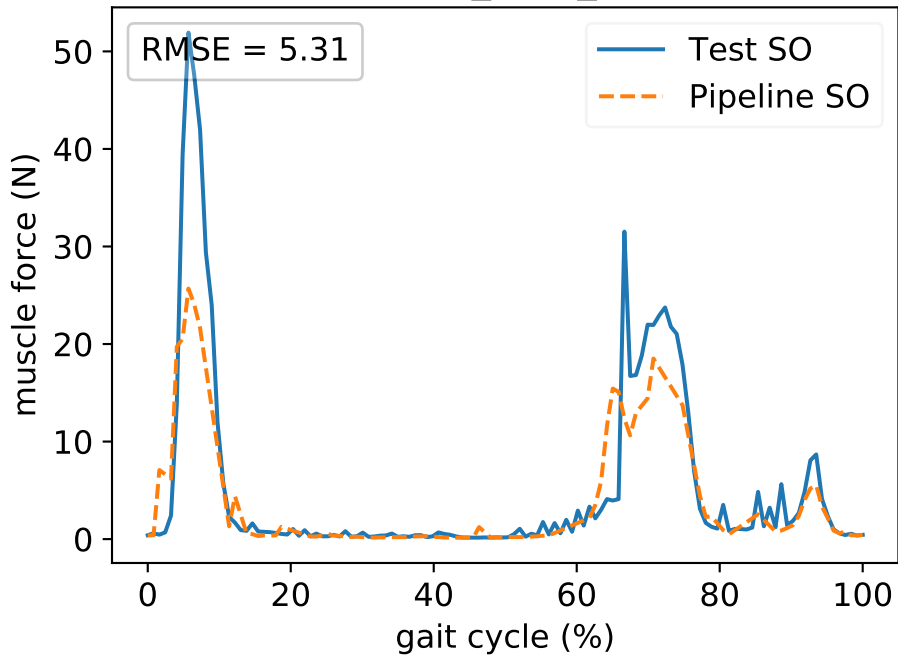
sar\_r



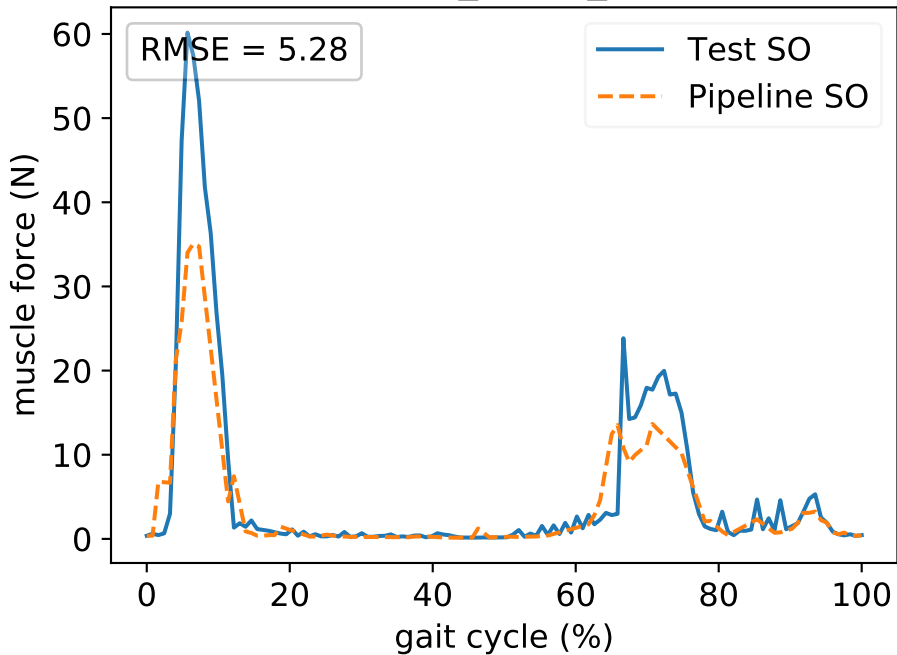
# add\_long\_r



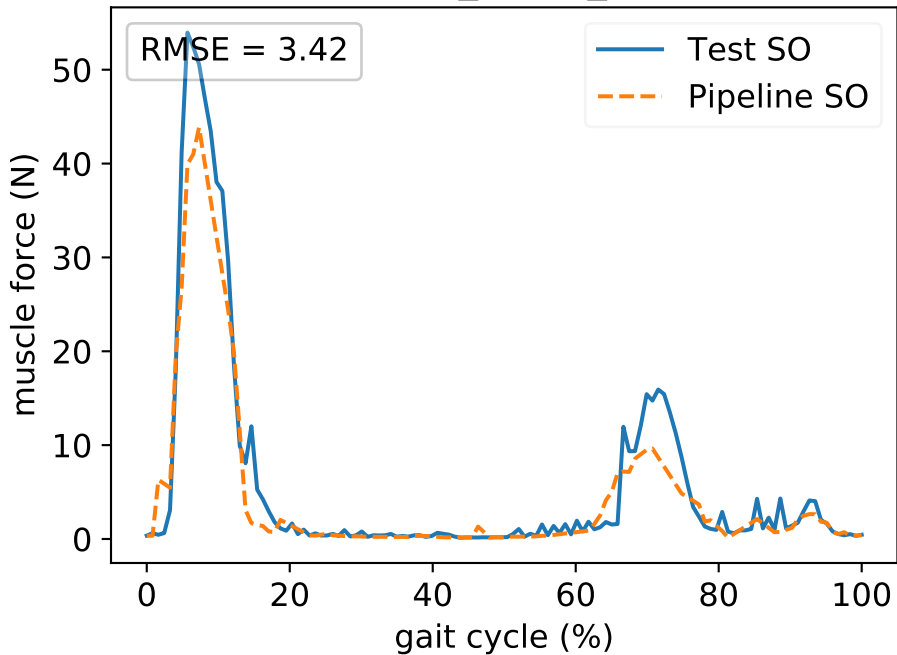
# add\_brev\_r



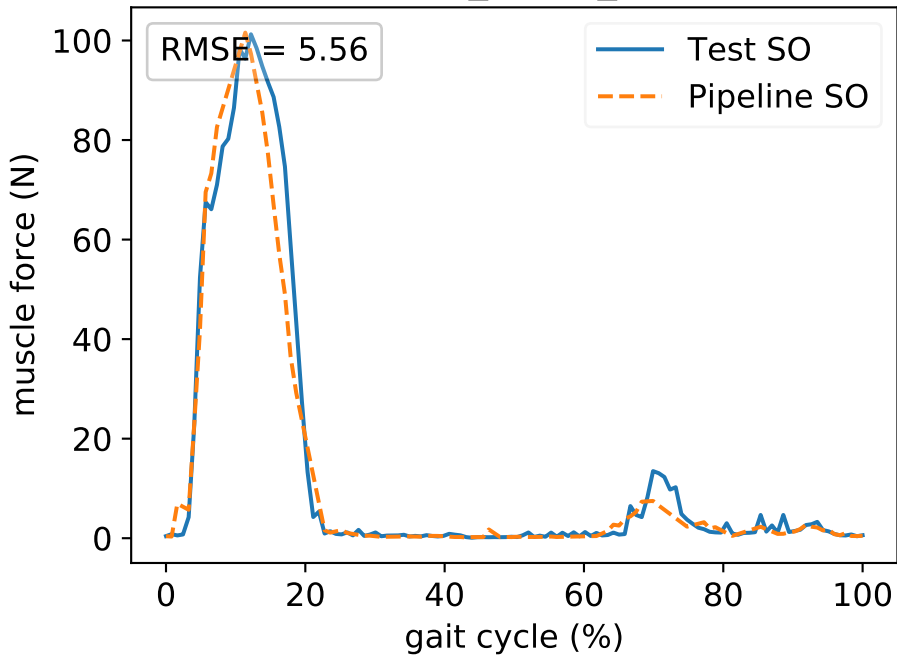
## add\_mag1\_r



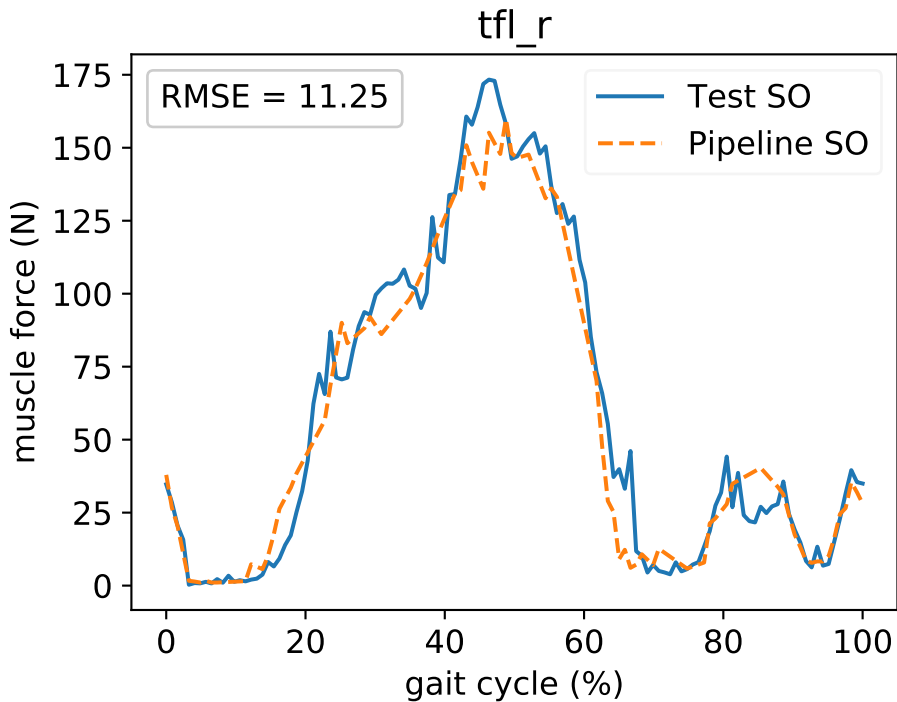
## add\_mag2\_r



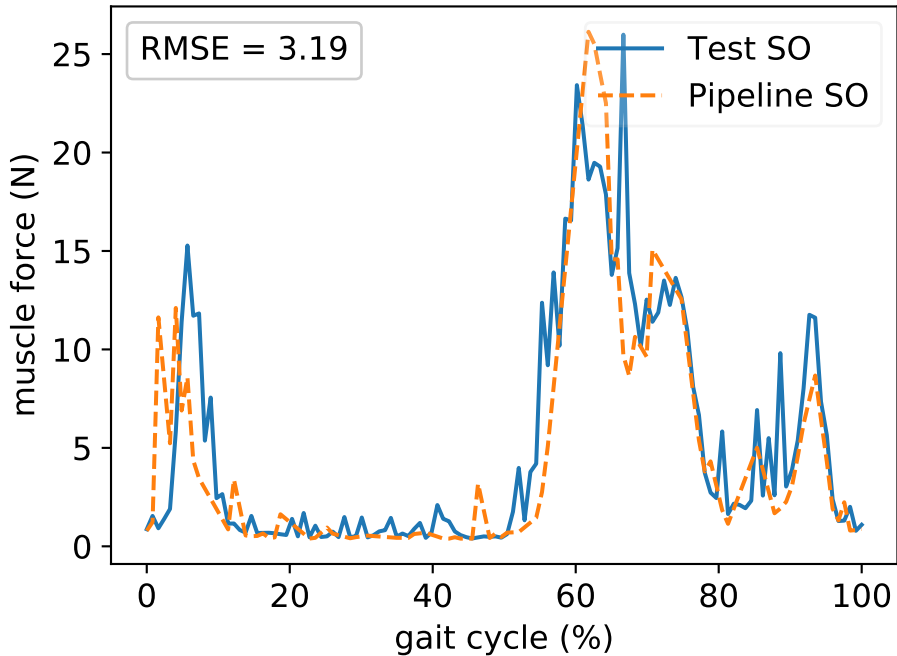
## add\_mag3\_r



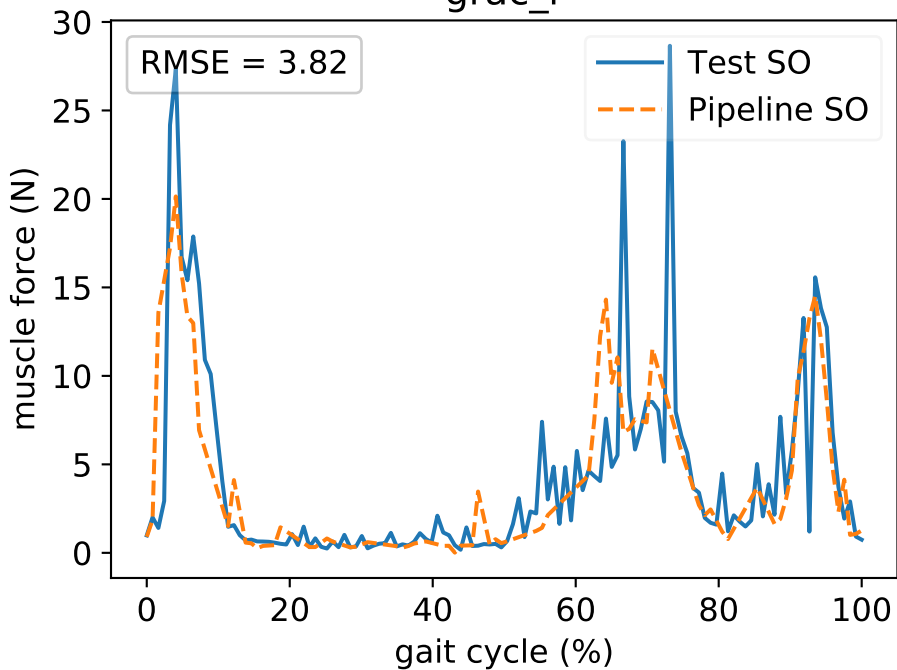




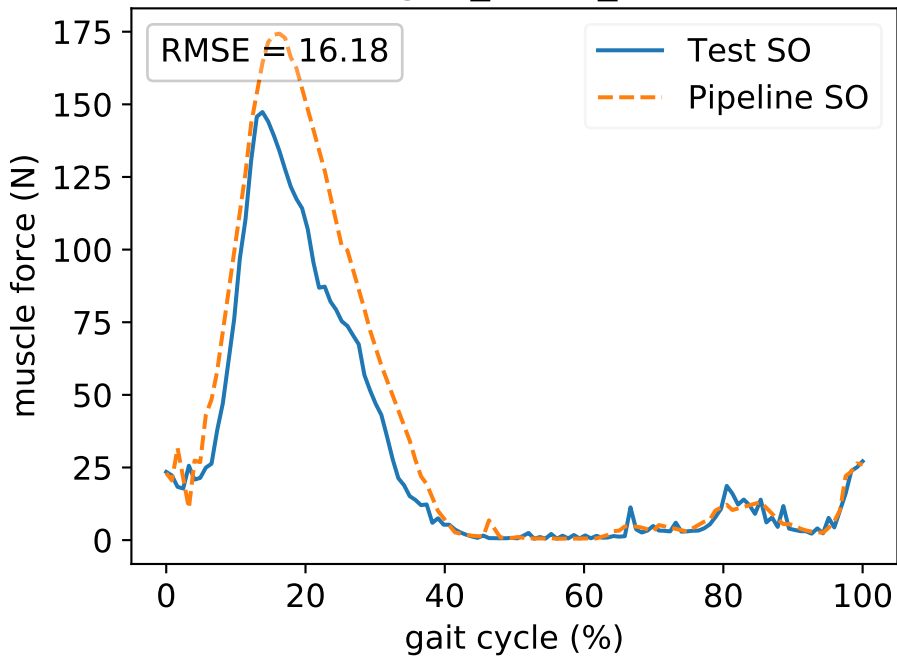
pect\_r



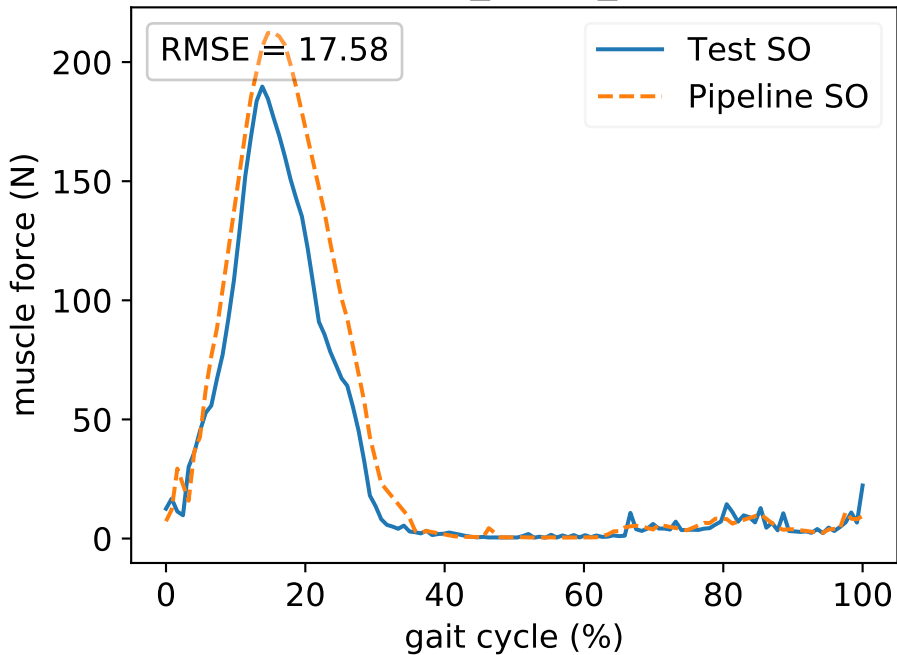
# grac\_r



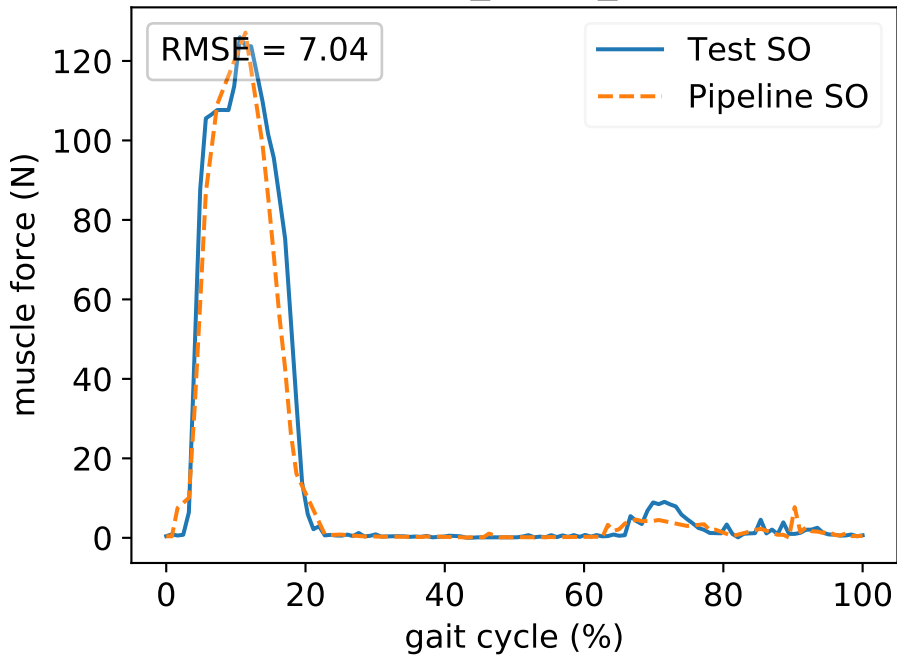
# glut\_max1\_r



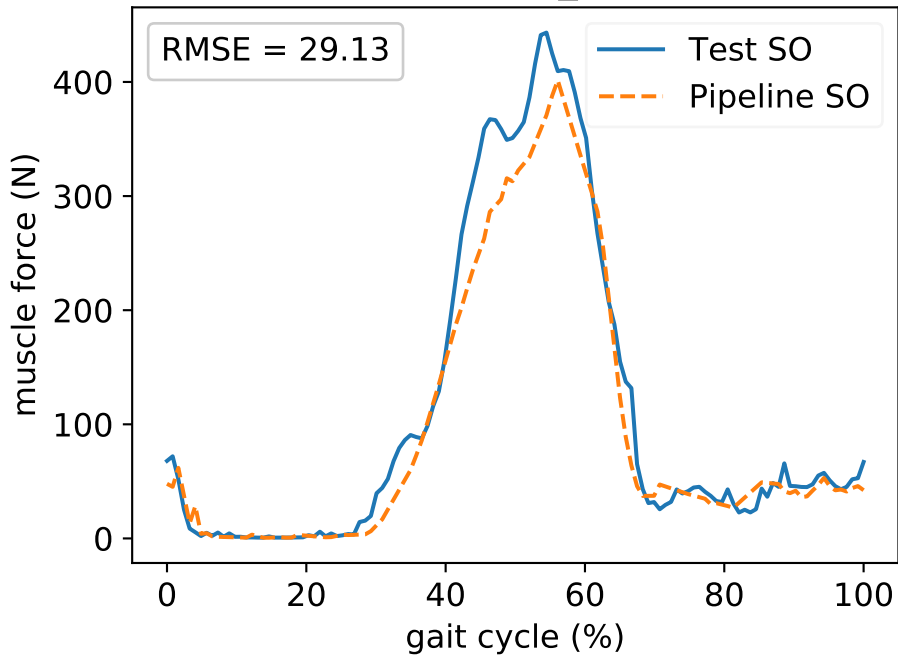
## glut\_max2\_r



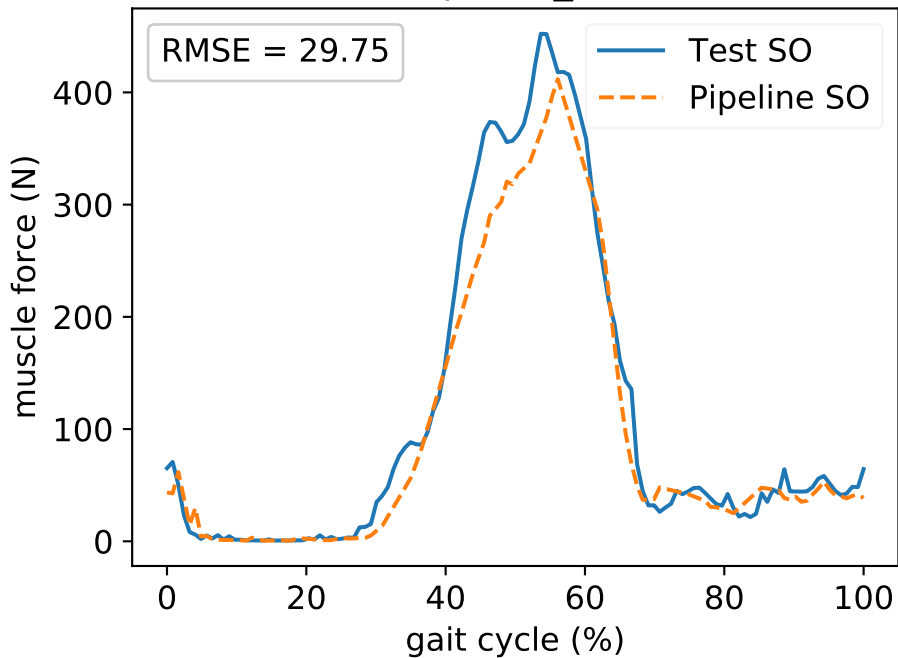
# glut\_max3\_r



## iliacus\_r

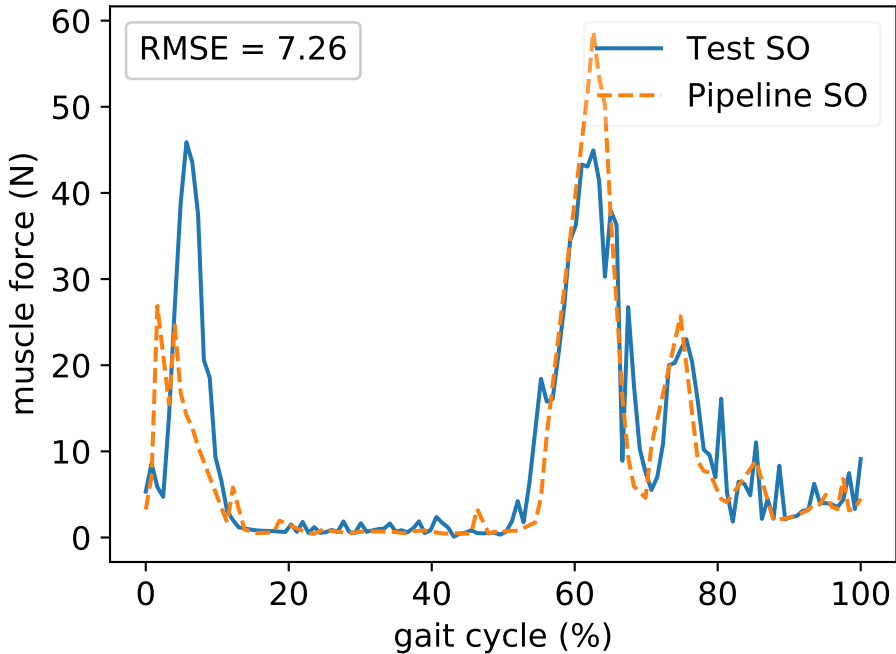


# psoas\_r

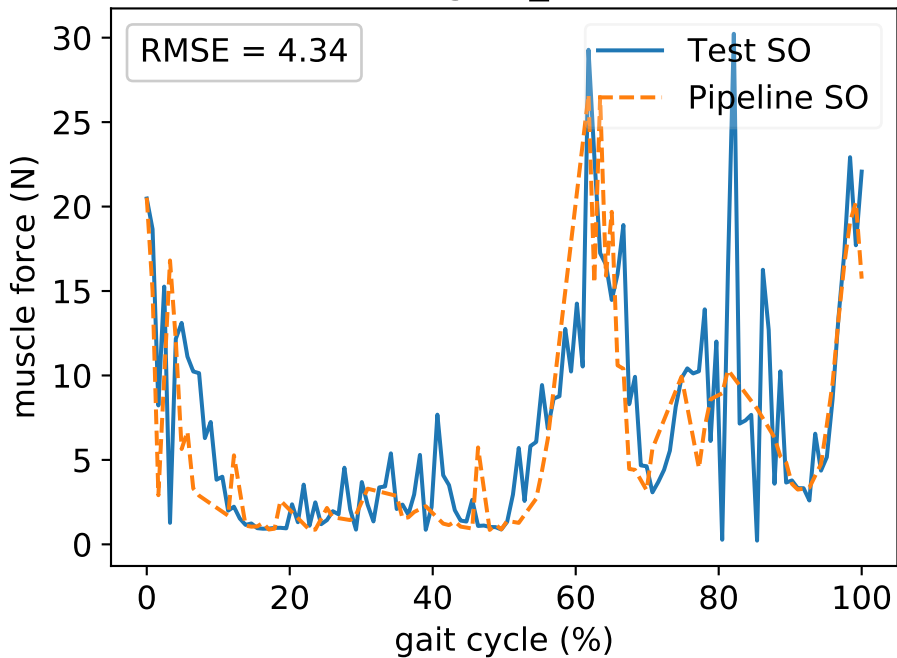




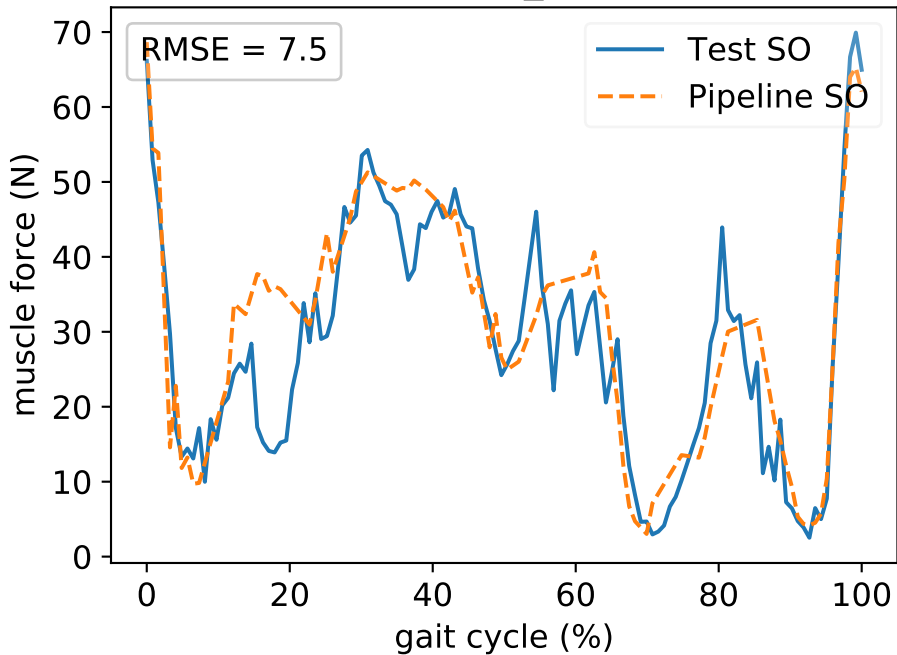
# quad\_fem\_r



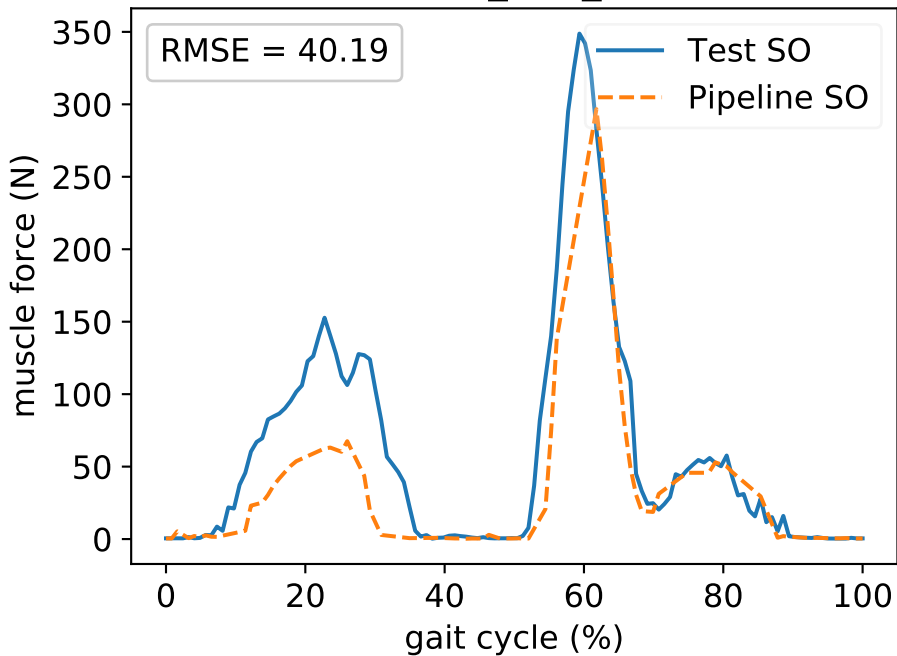
# gem\_r



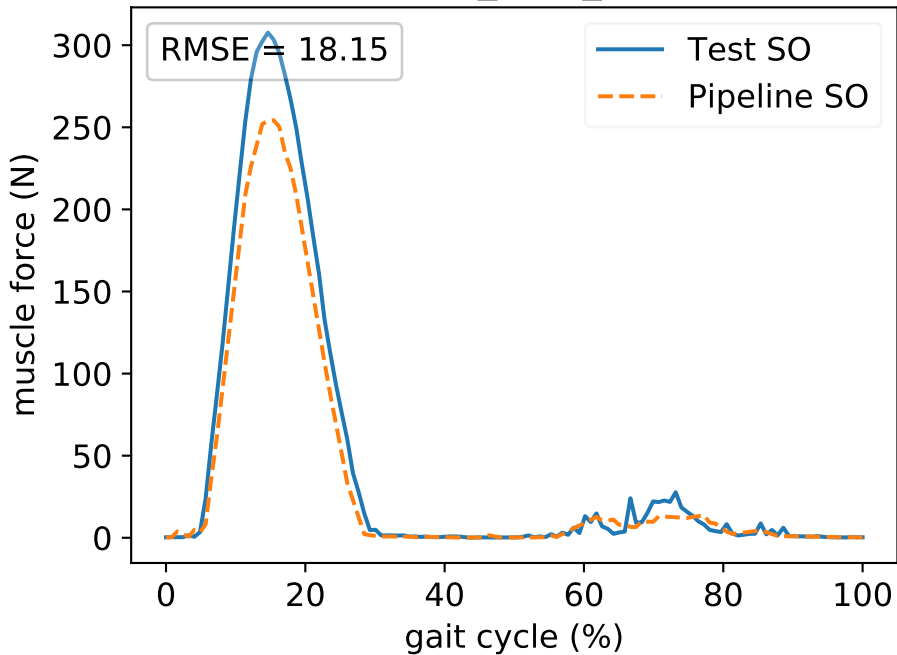
peri\_r



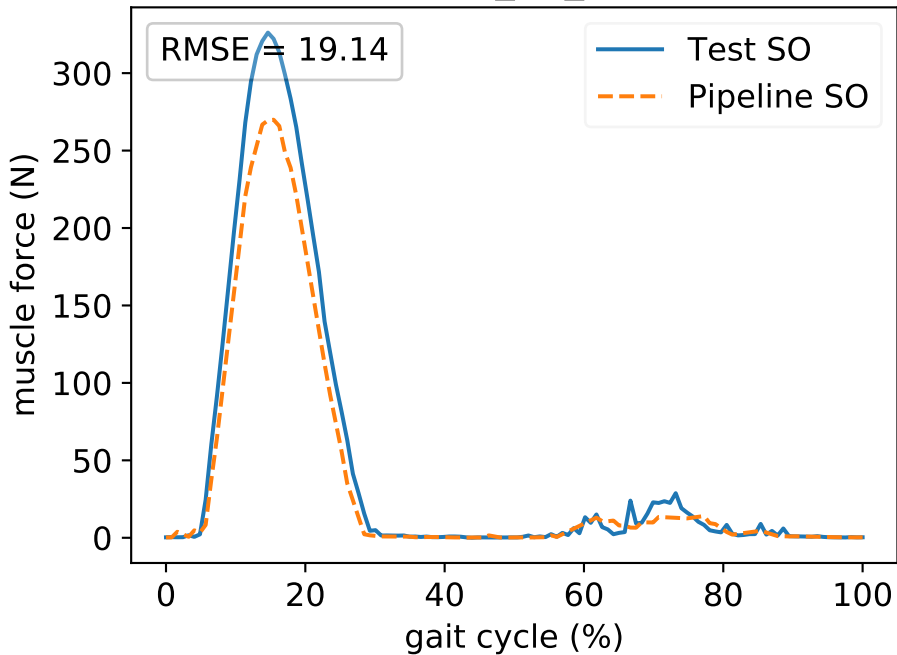
## rect\_fem\_r



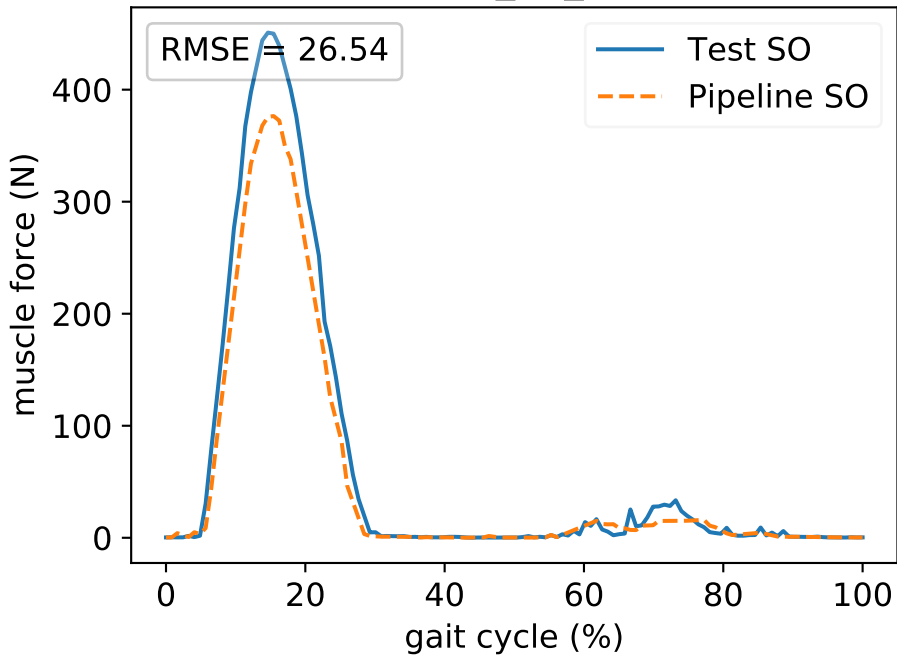
## vas\_med\_r



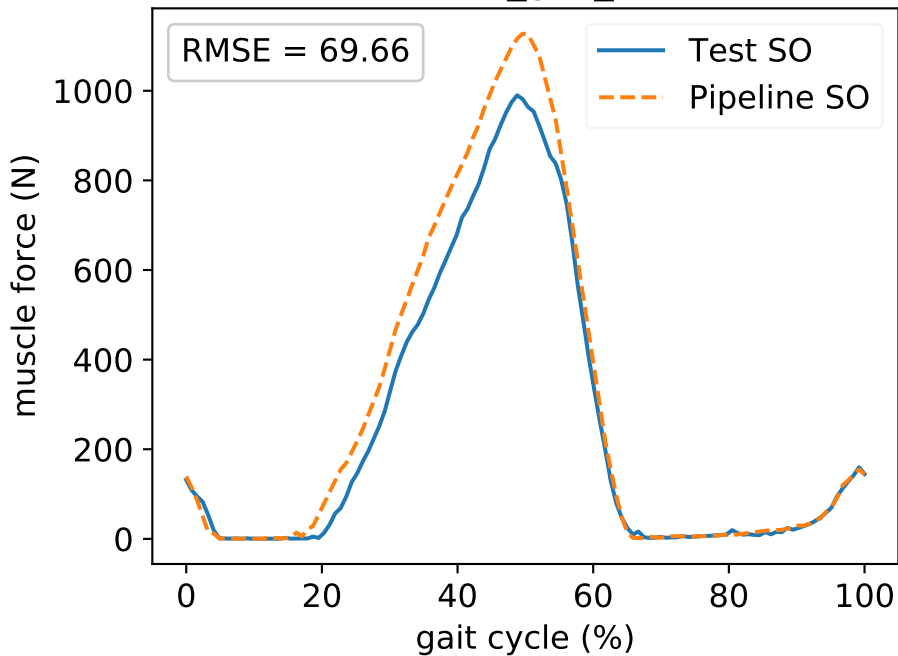
## vas\_int\_r



# vas\_lat\_r

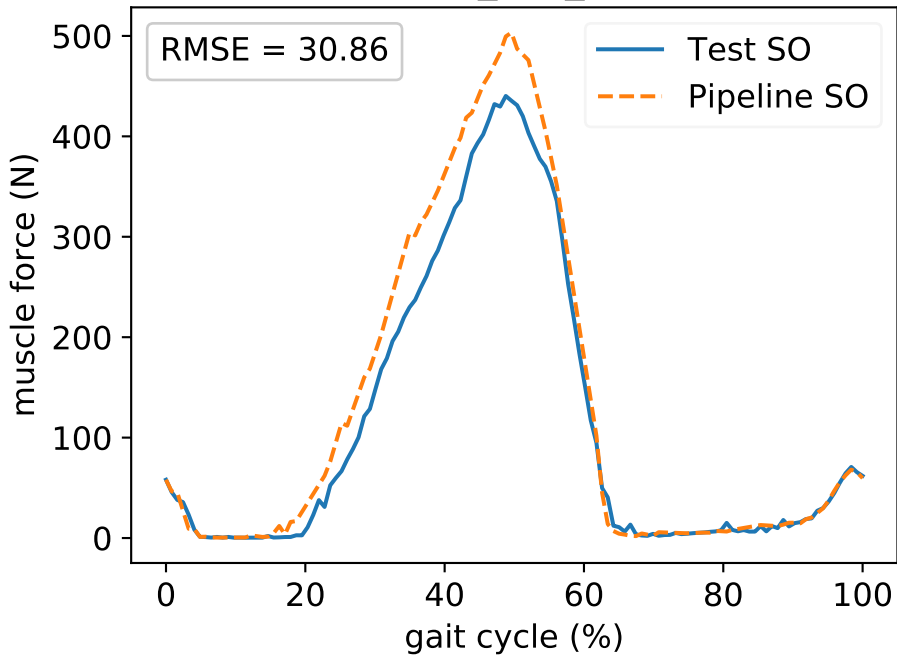


# med\_gas\_r

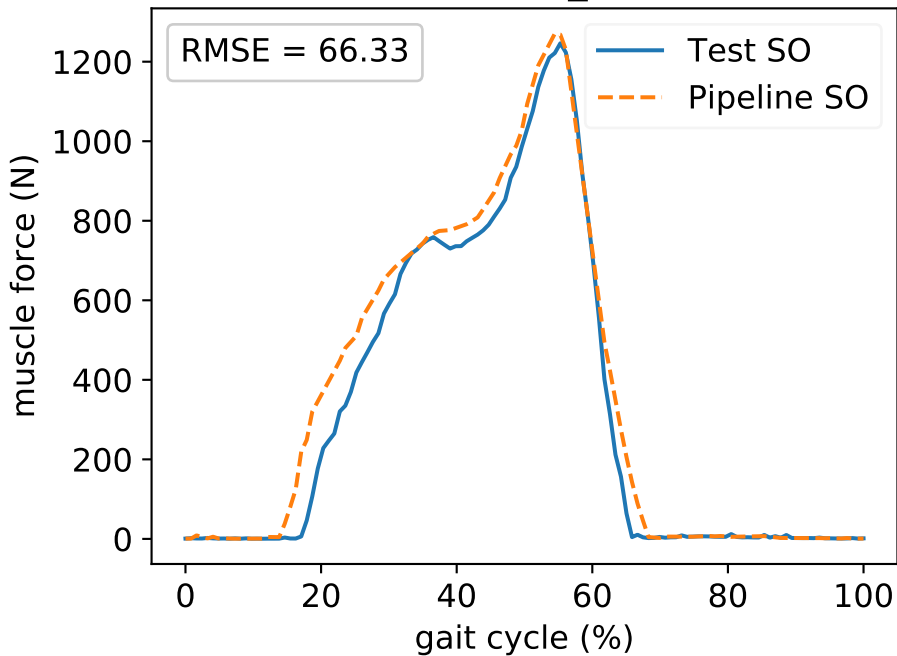


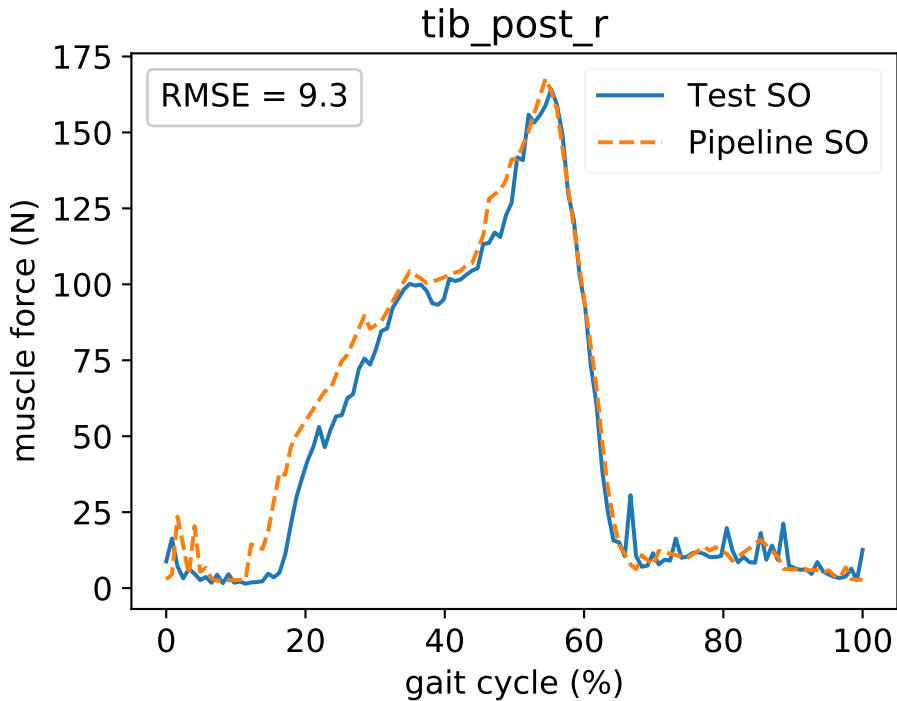


lat\_gas\_r

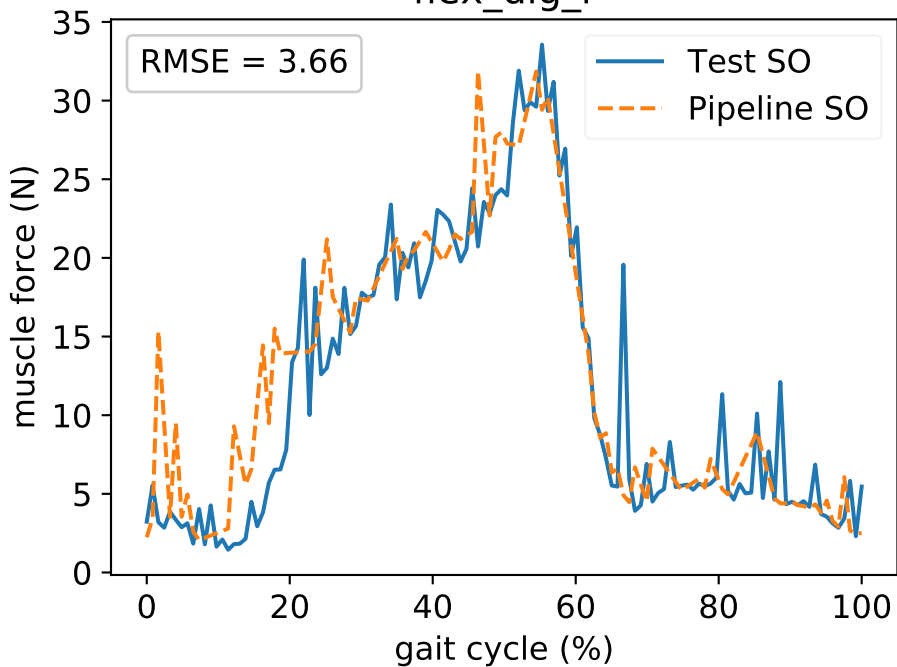


## soleus\_r

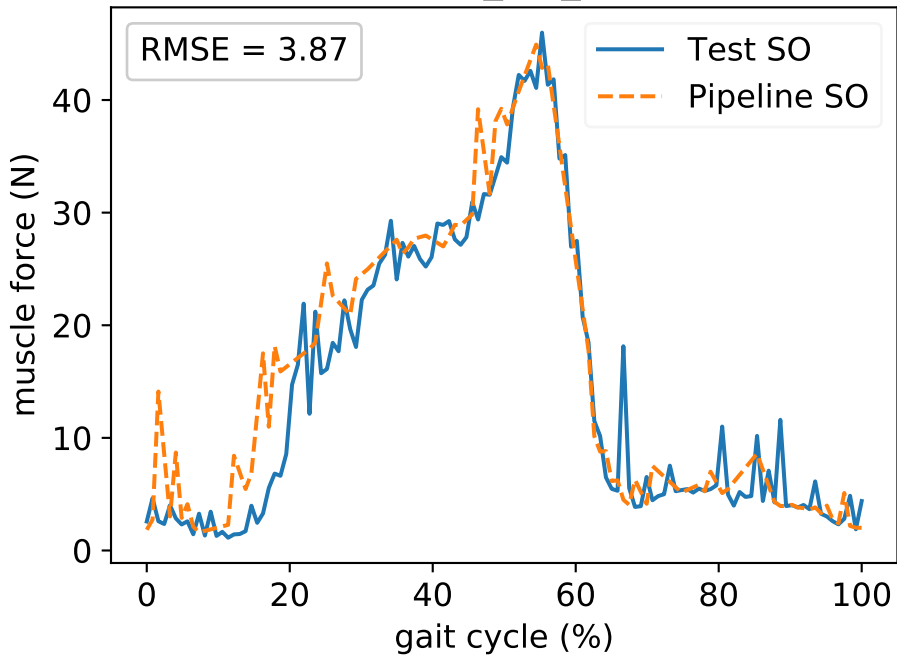




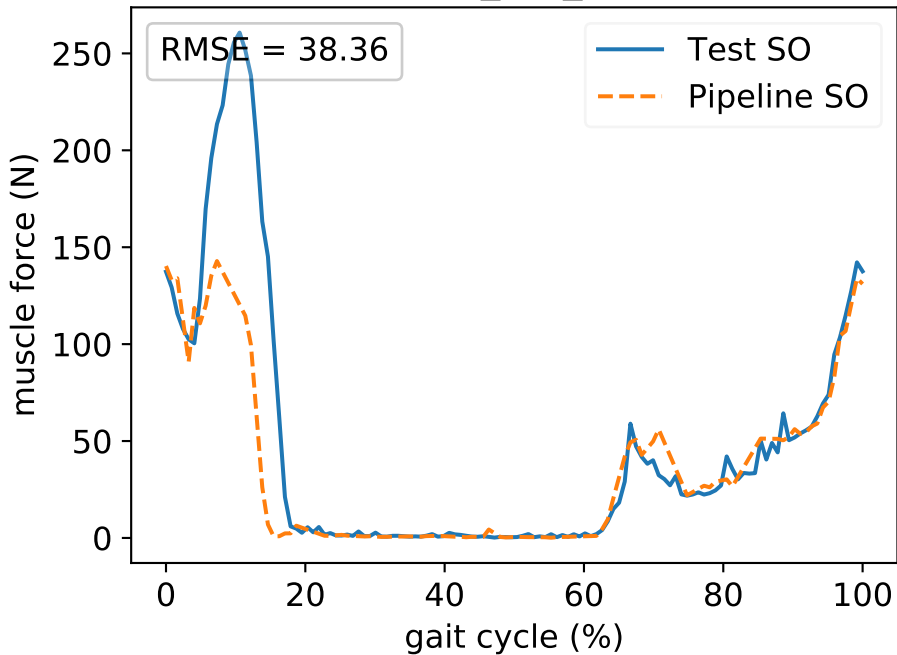
# flex\_dig\_r



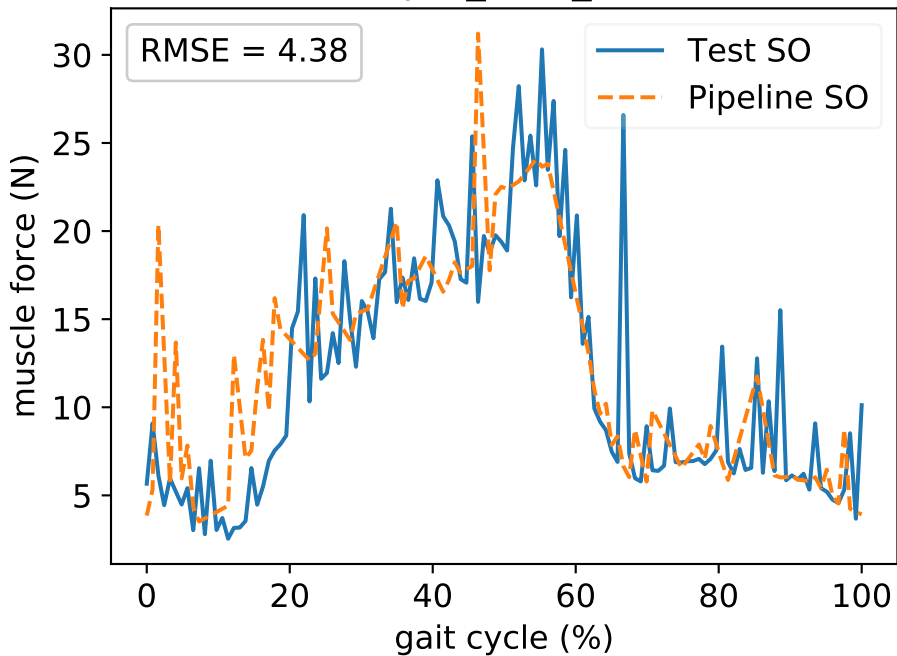
# flex\_hal\_r



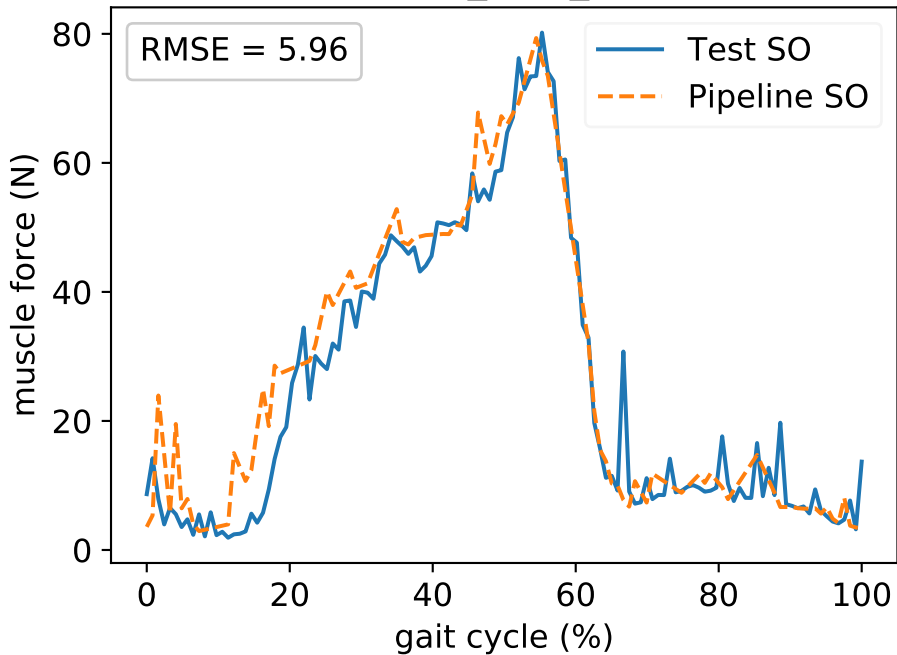
# tib\_ant\_r



per\_brev\_r

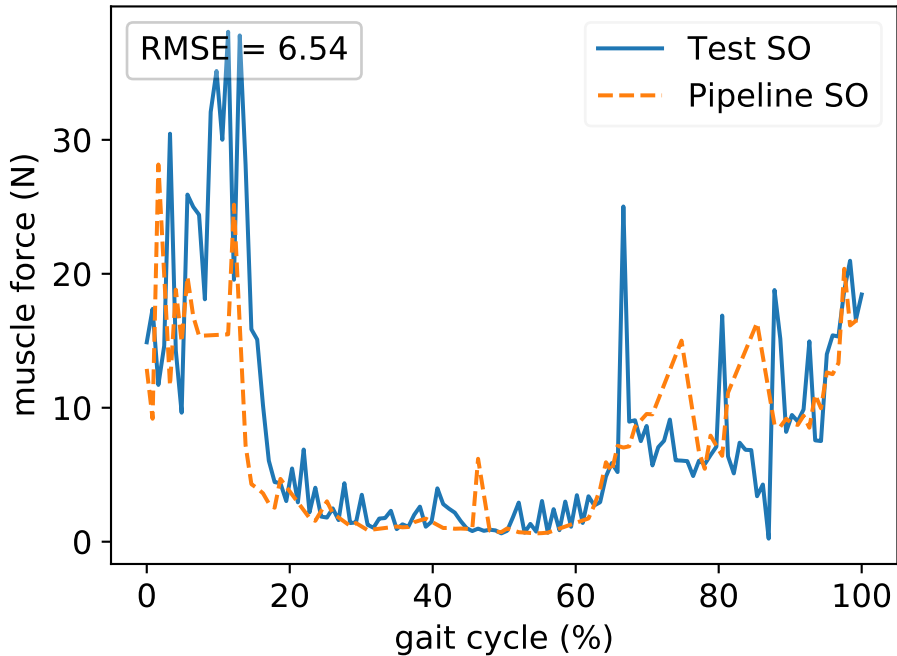


per\_long\_r

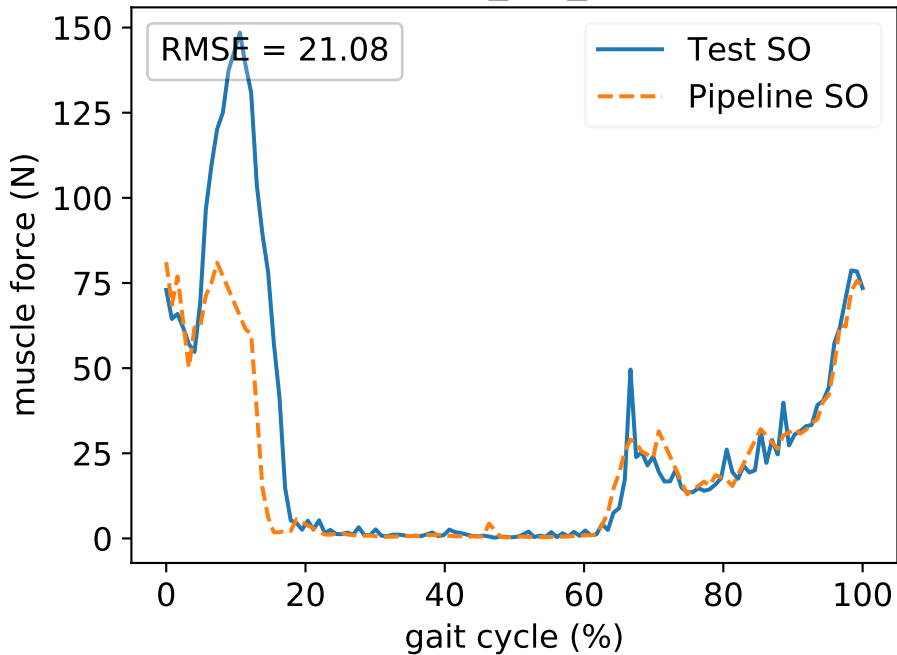




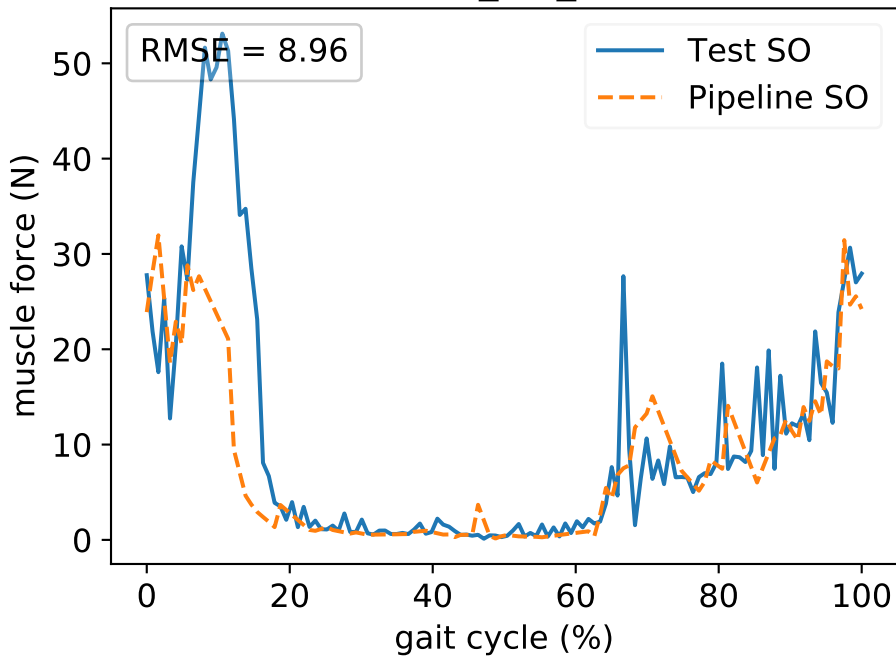
per\_tert\_r



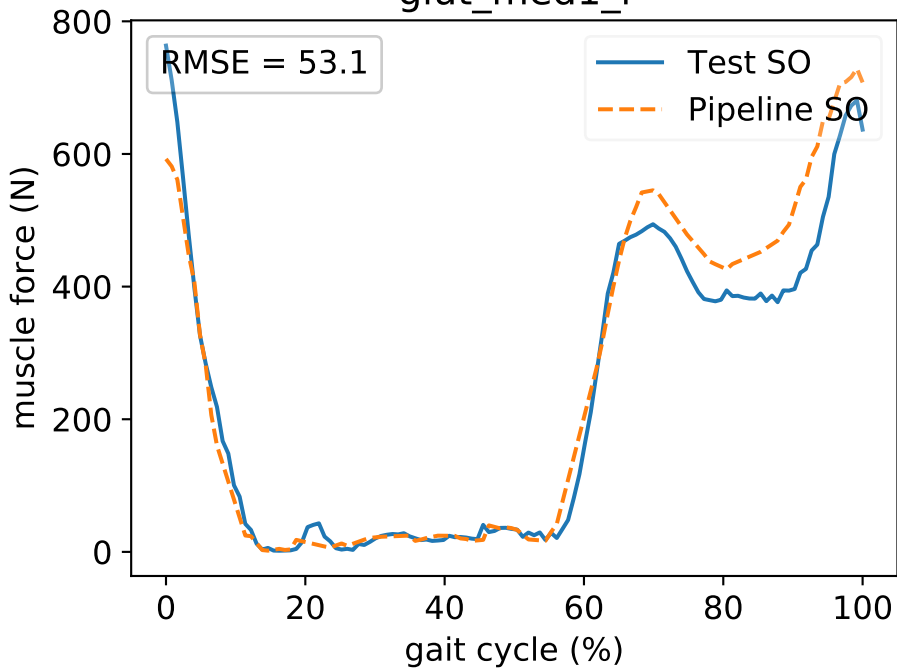
## ext\_dig\_r



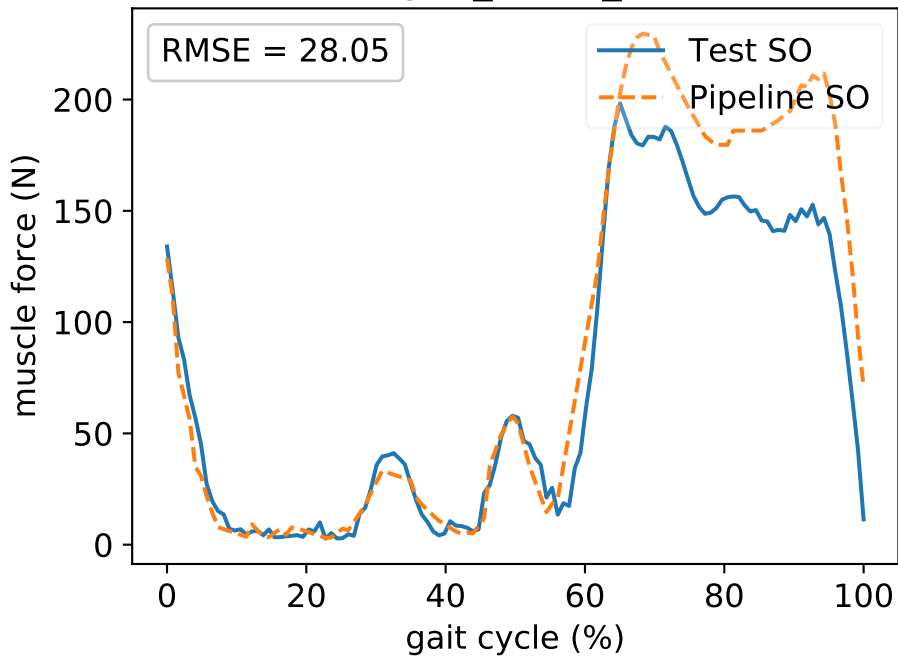
# ext\_hal\_r



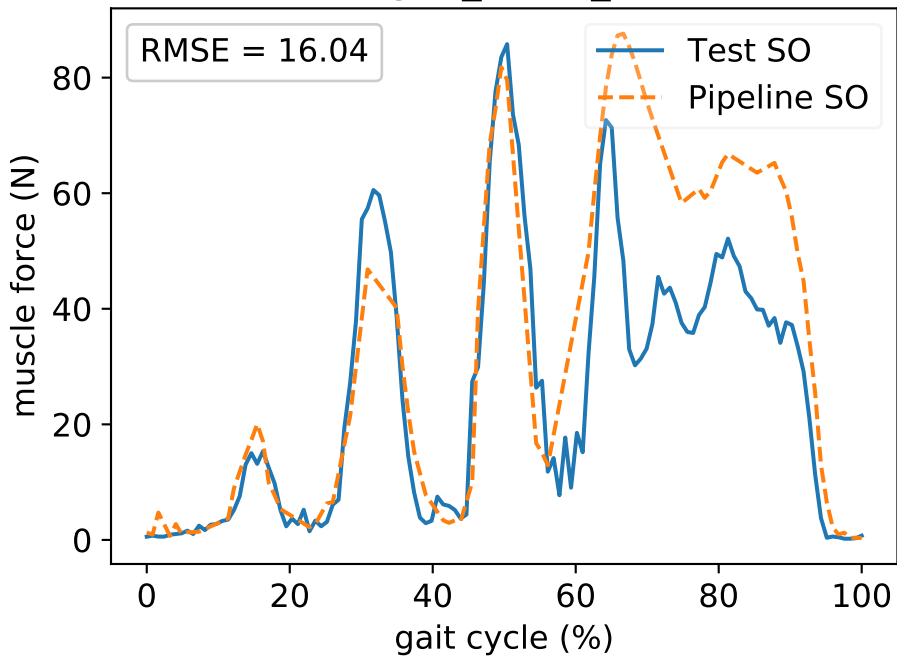
# glut\_med1\_l



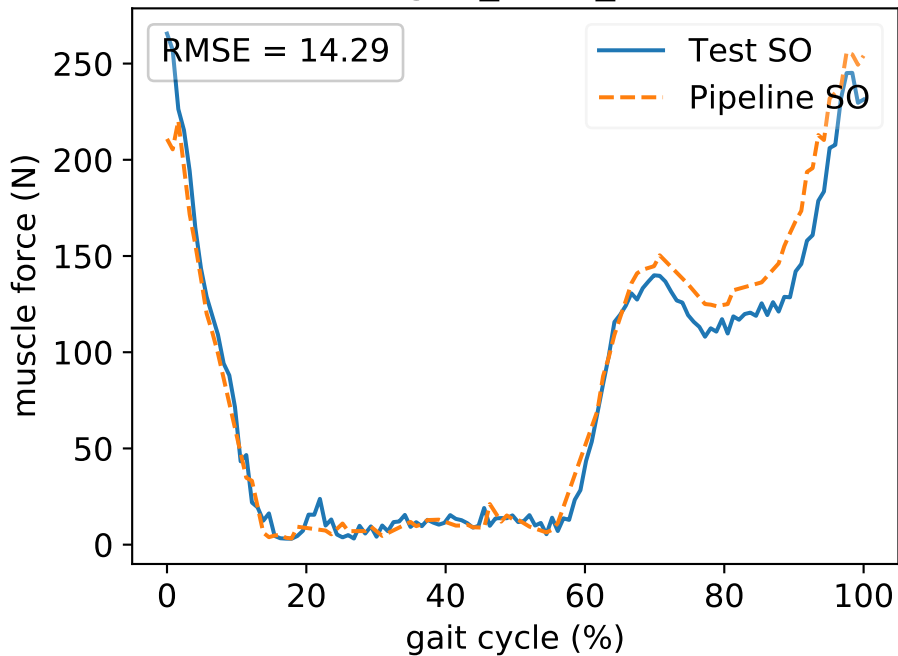
## glut\_med2\_l



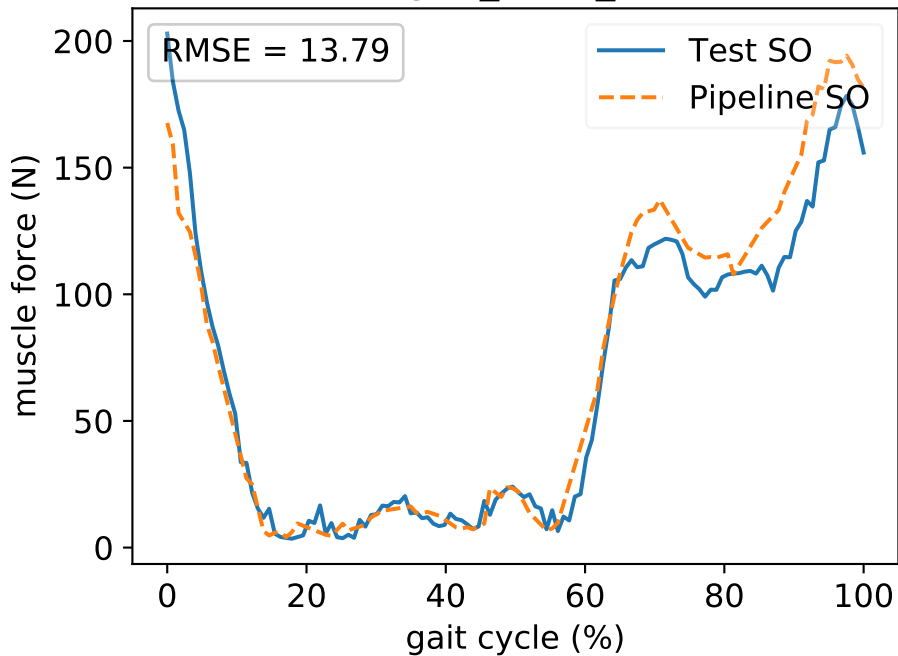
# glut\_med3\_l



# glut\_min1\_l

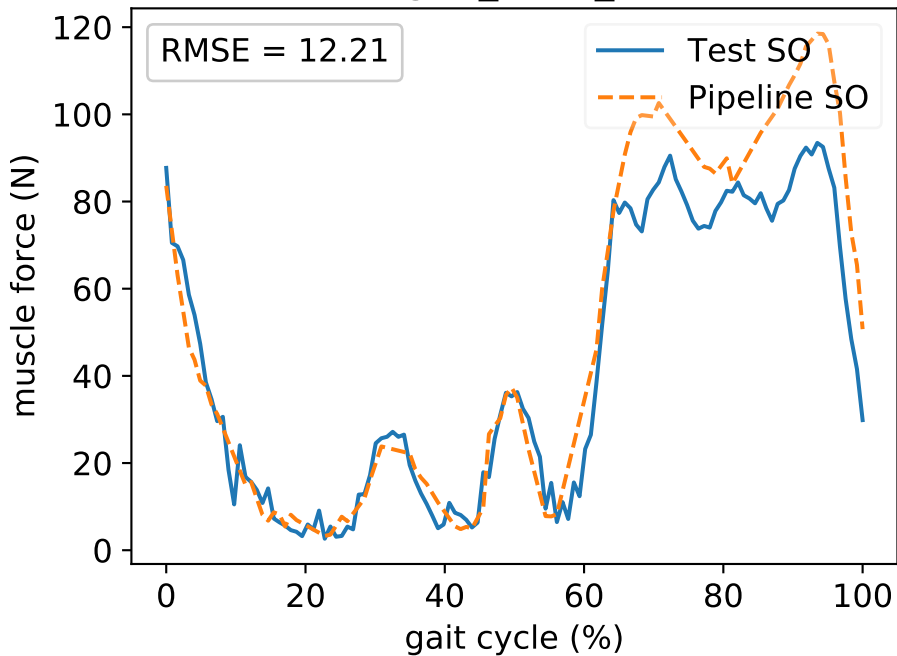


# glut\_min2\_l

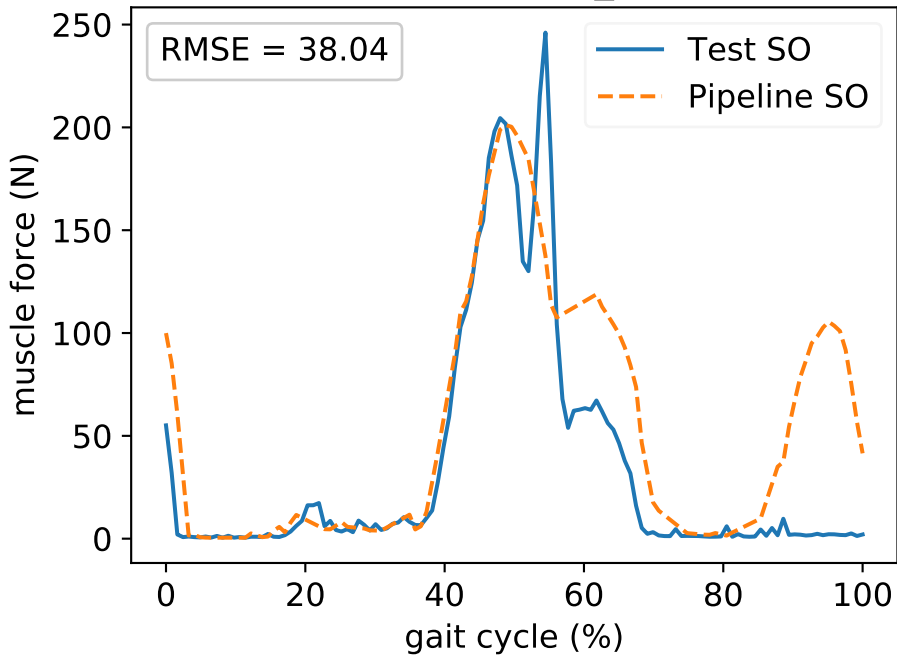




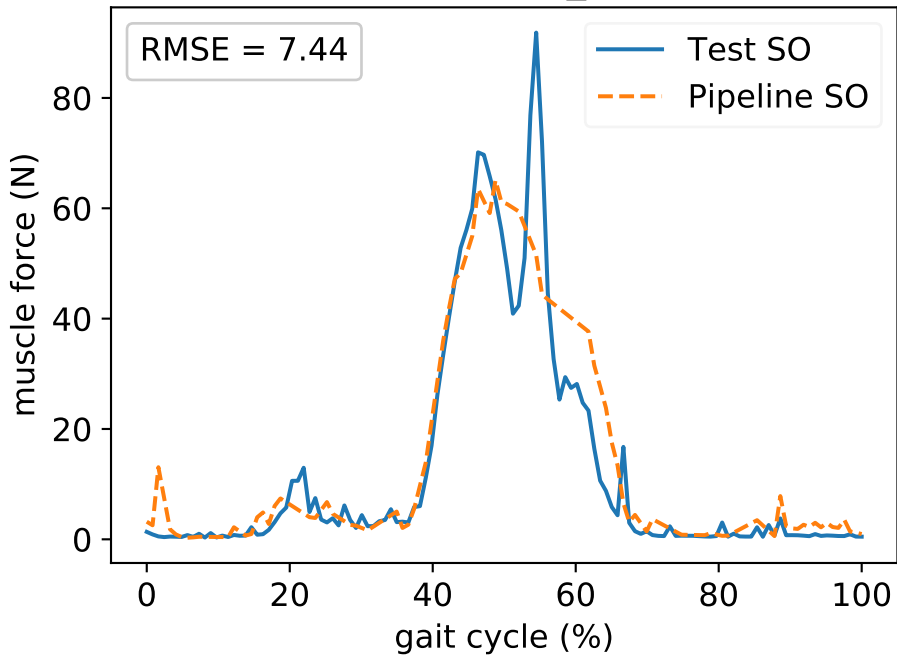
# glut\_min3\_l



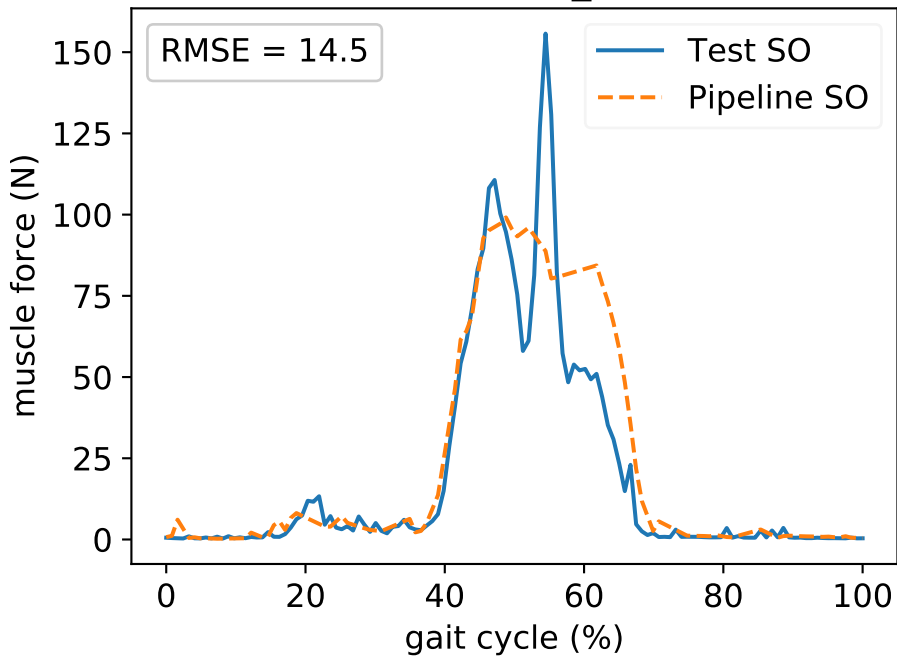
# semimem\_l



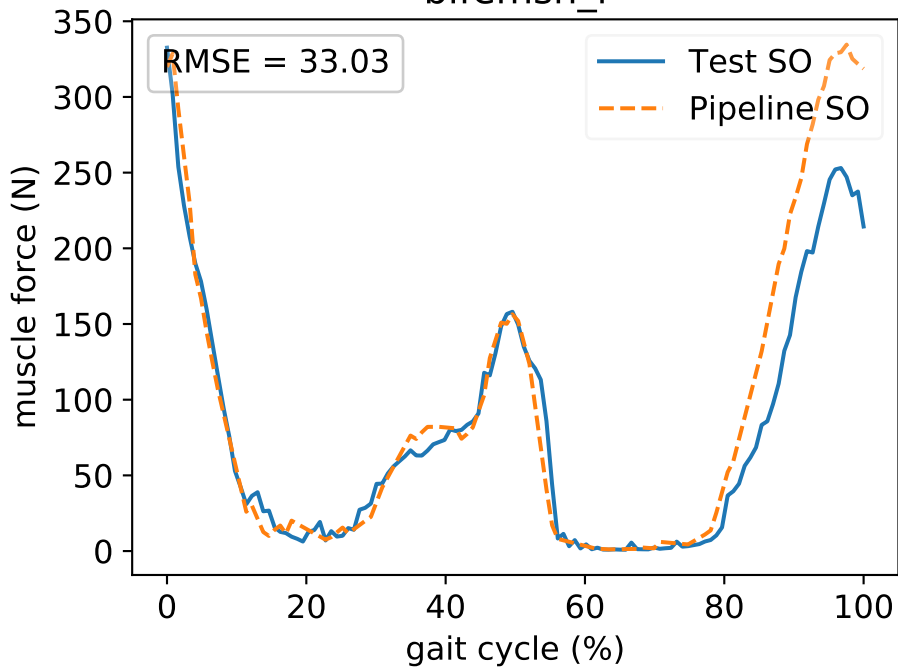
# semiten\_l



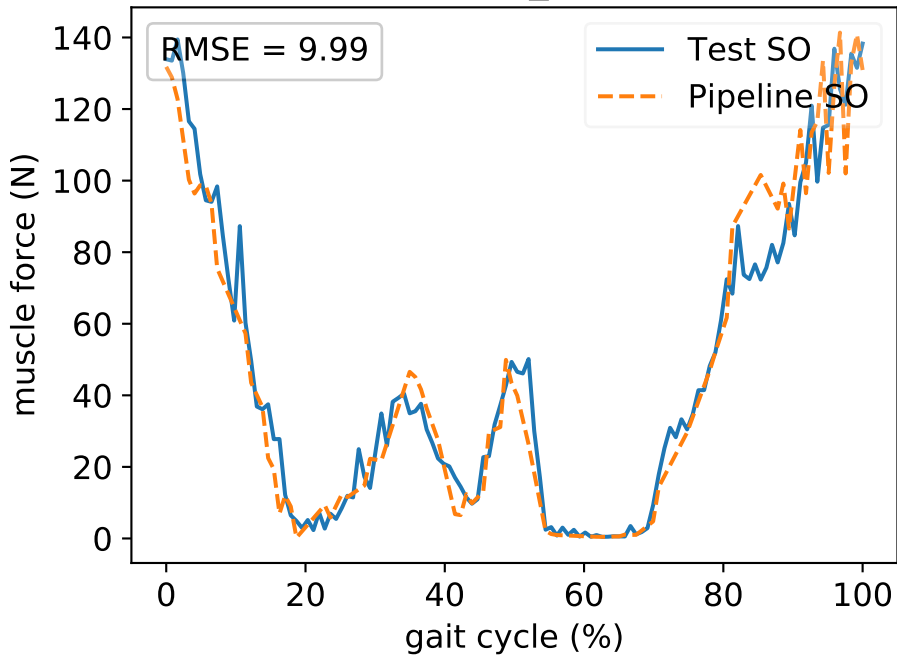
# bifemlh\_l



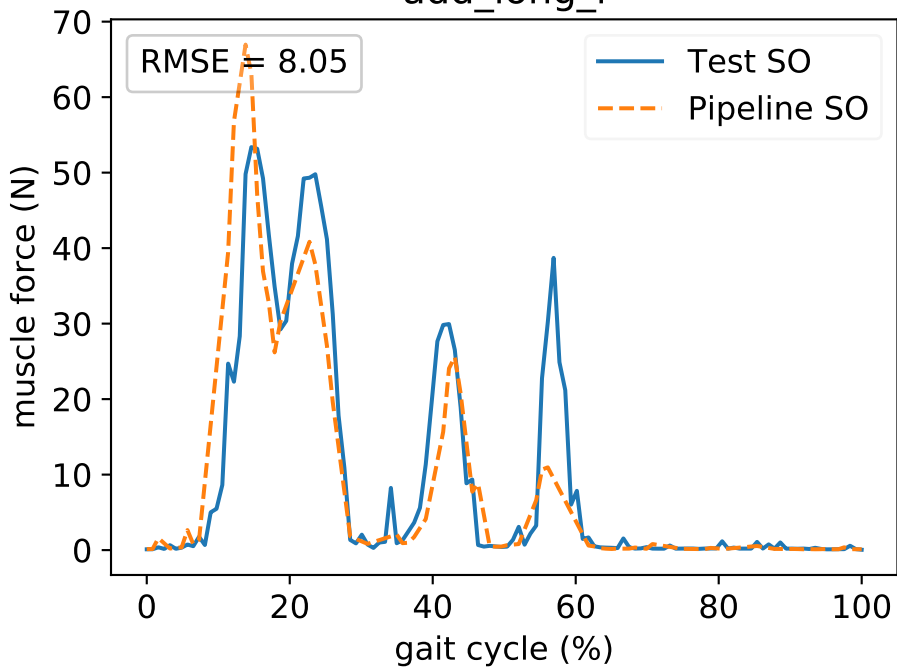
# bifemsh\_l



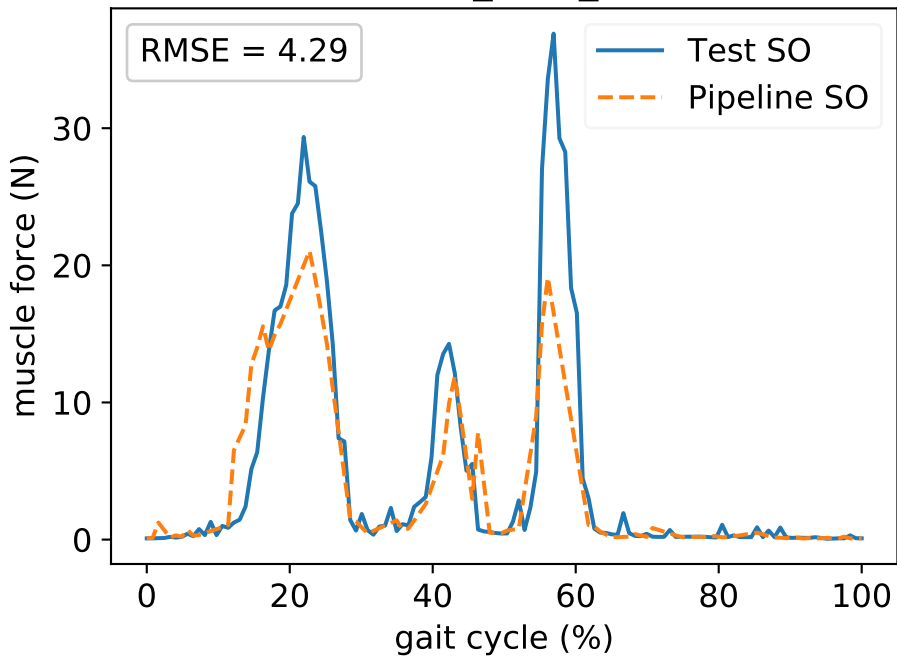
sar\_l



# add\_long\_l

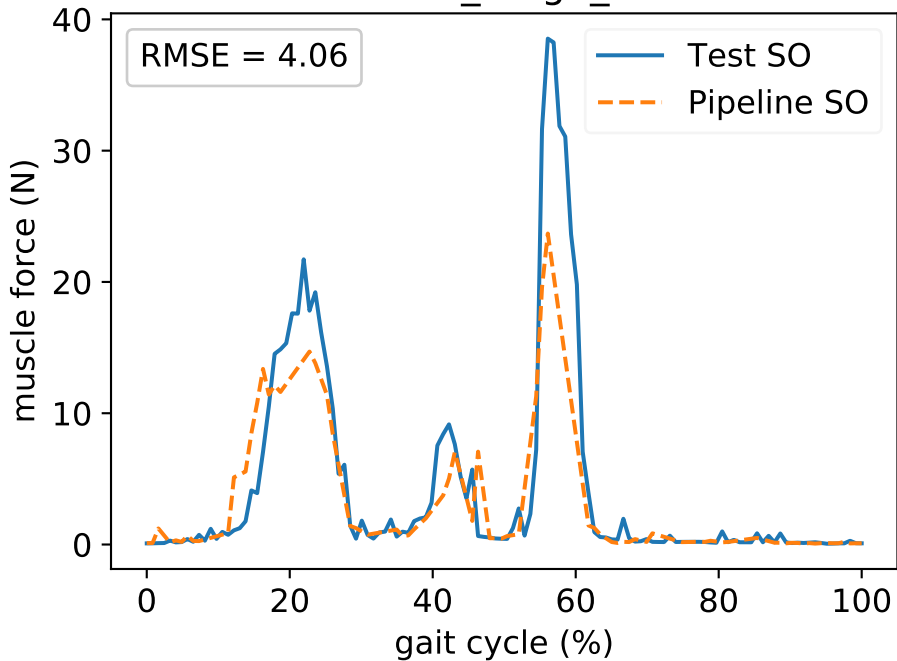


add\_brev\_l

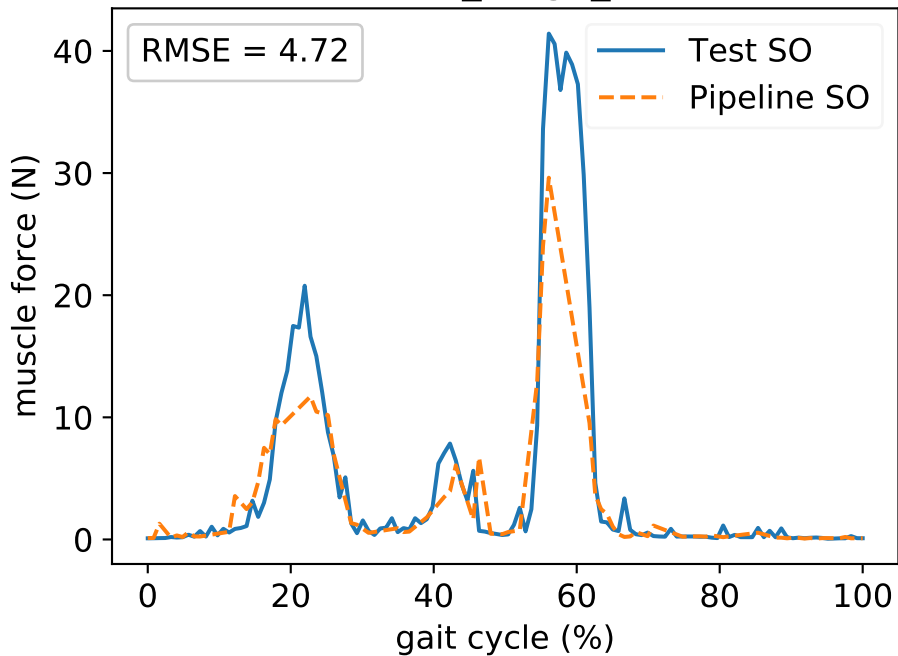




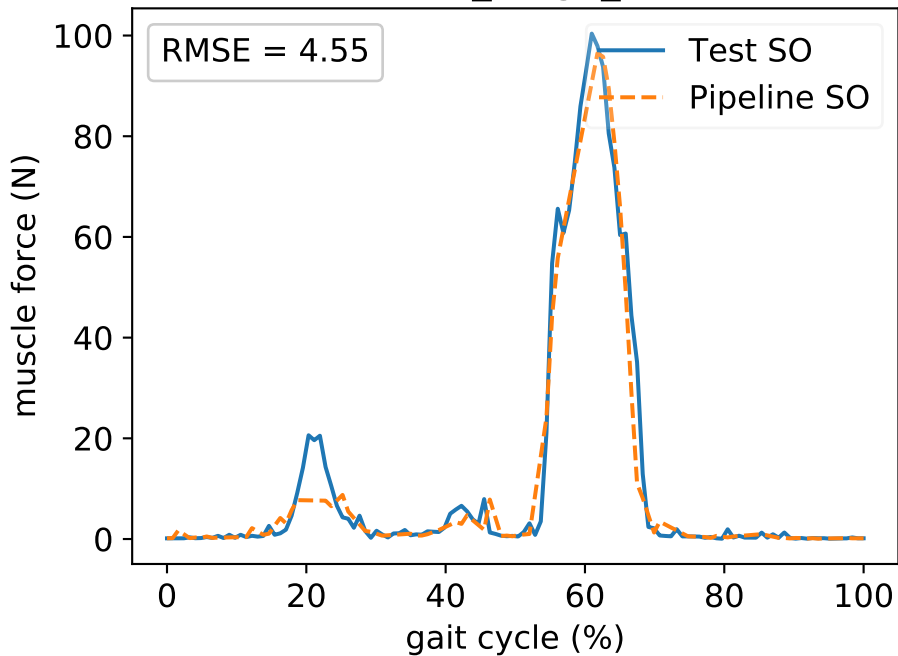
# add\_mag1\_l



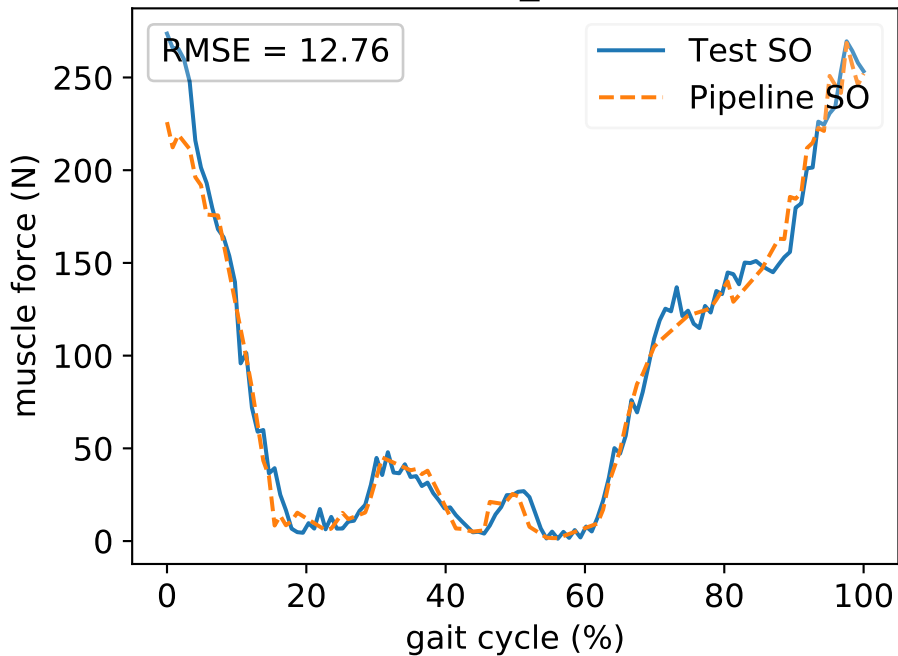
## add\_mag2\_l



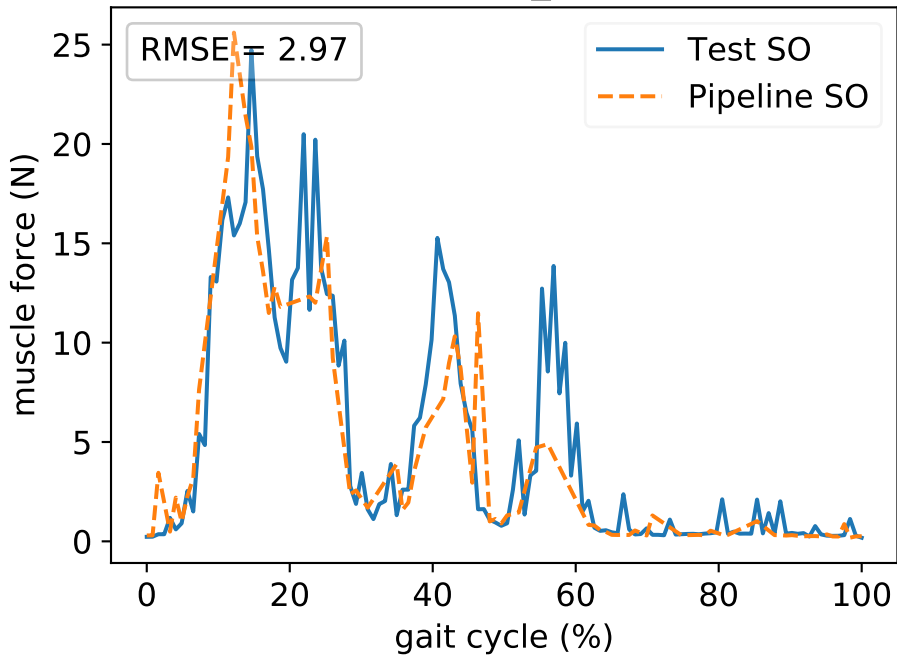
# add\_mag3\_l



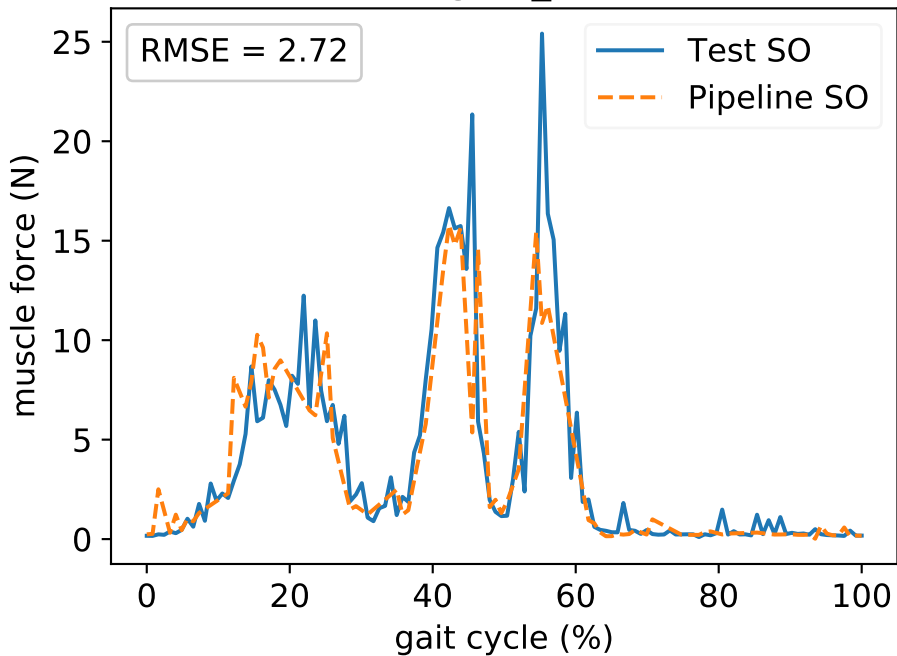
tfl\_l



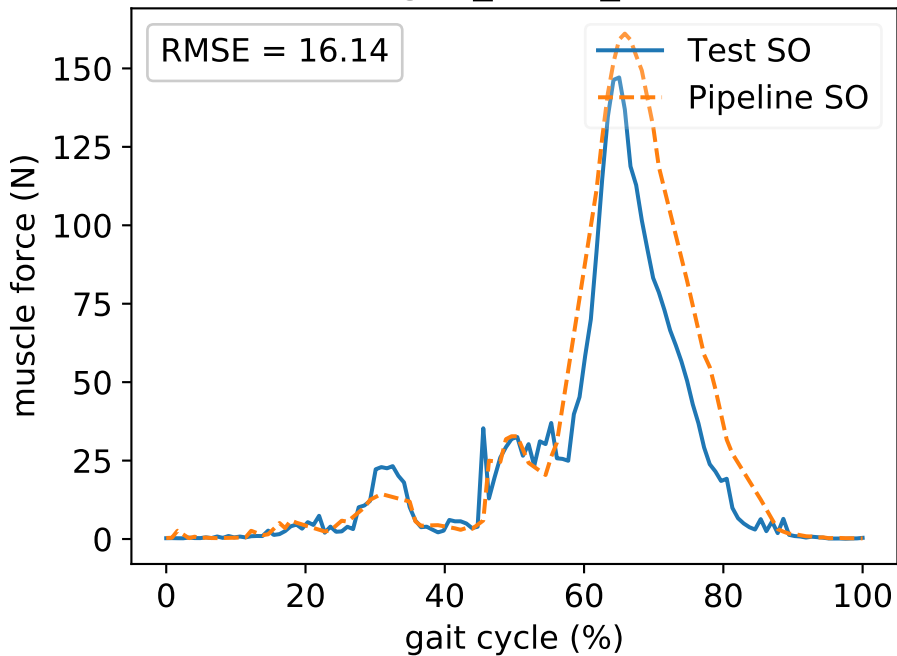
pect\_l



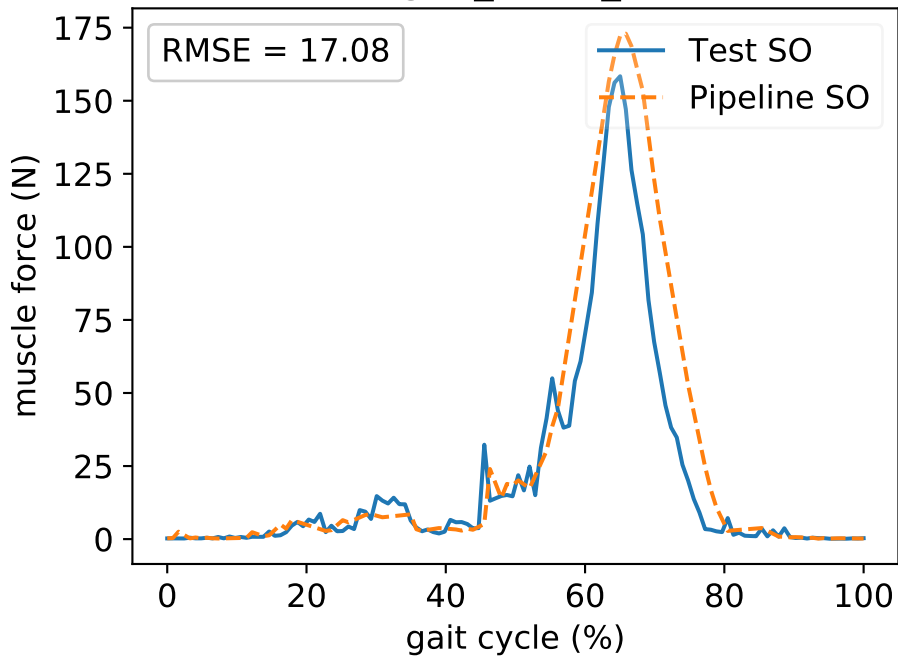
# grac\_l



# glut\_max1\_l

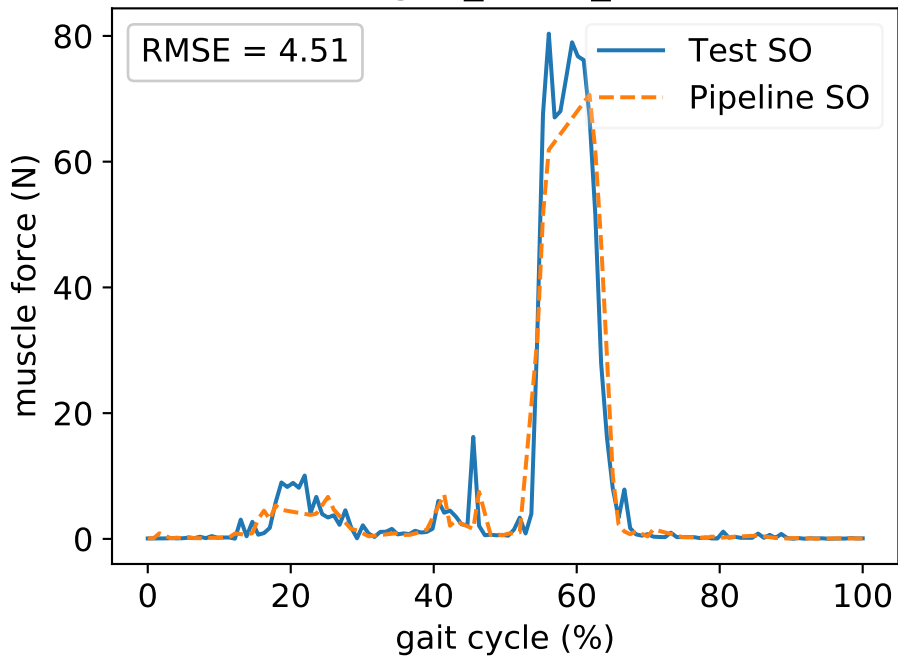


# glut\_max2\_l

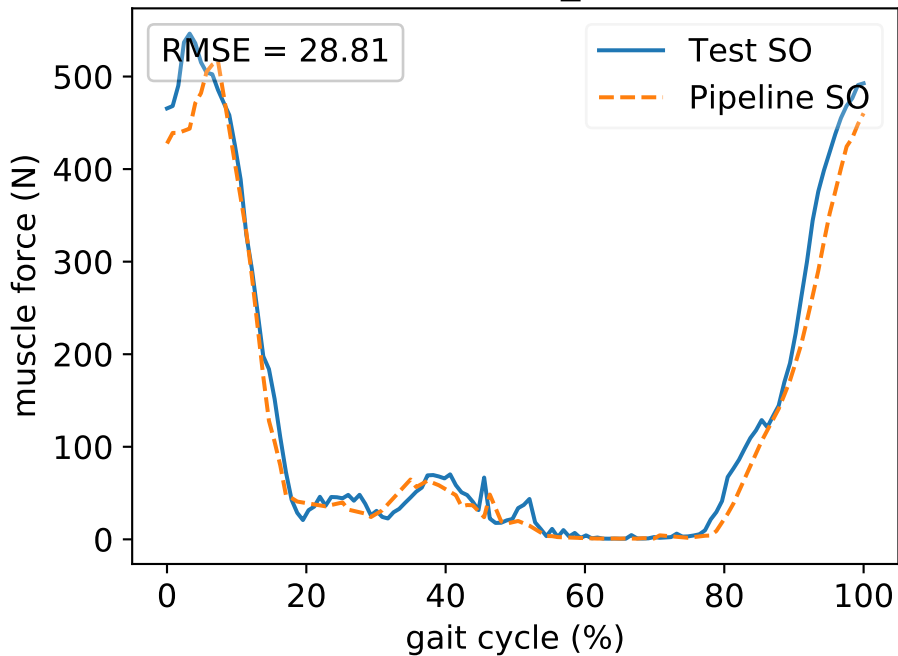




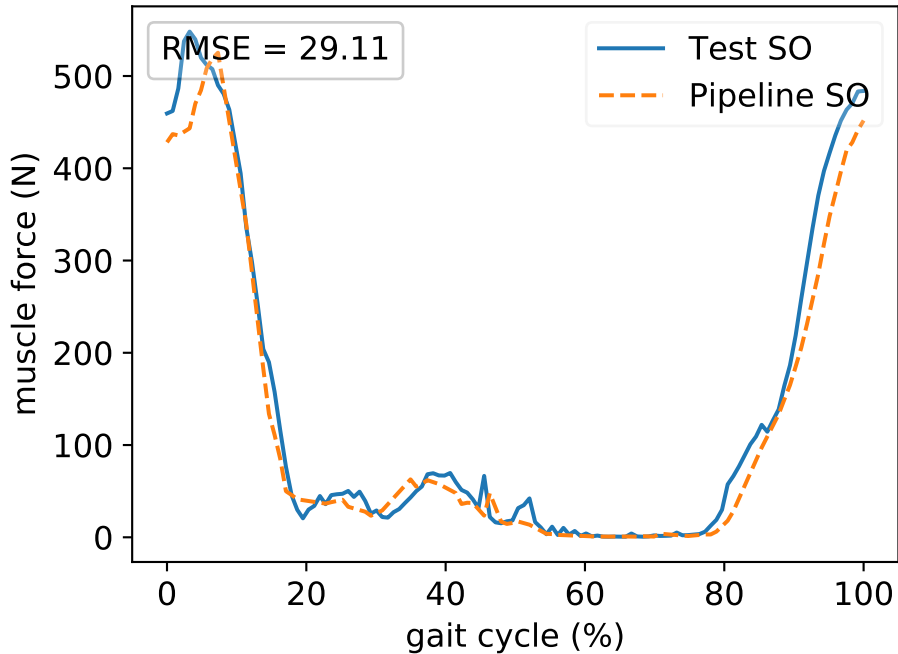
# glut\_max3\_l



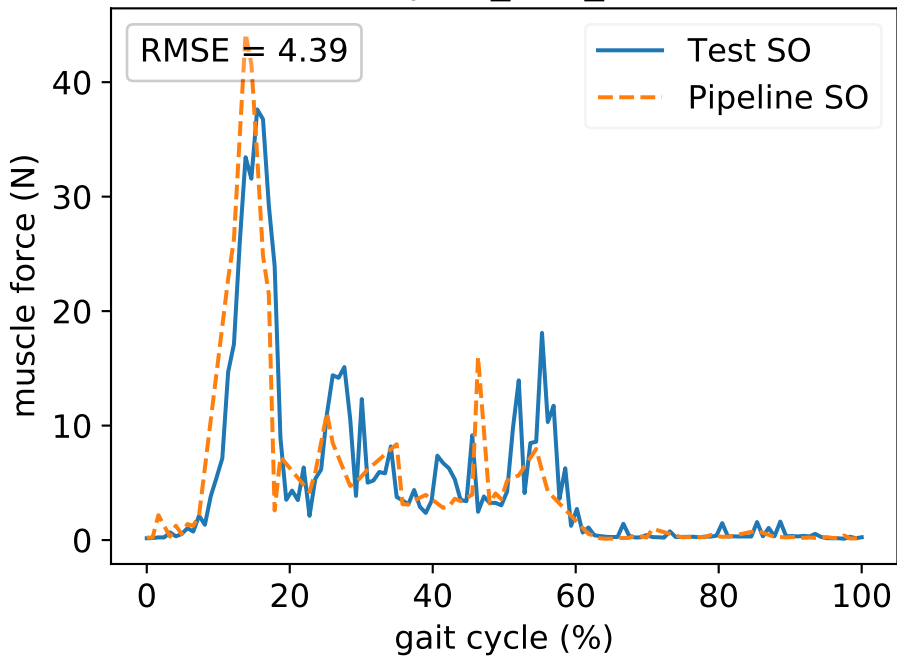
# iliacus\_l



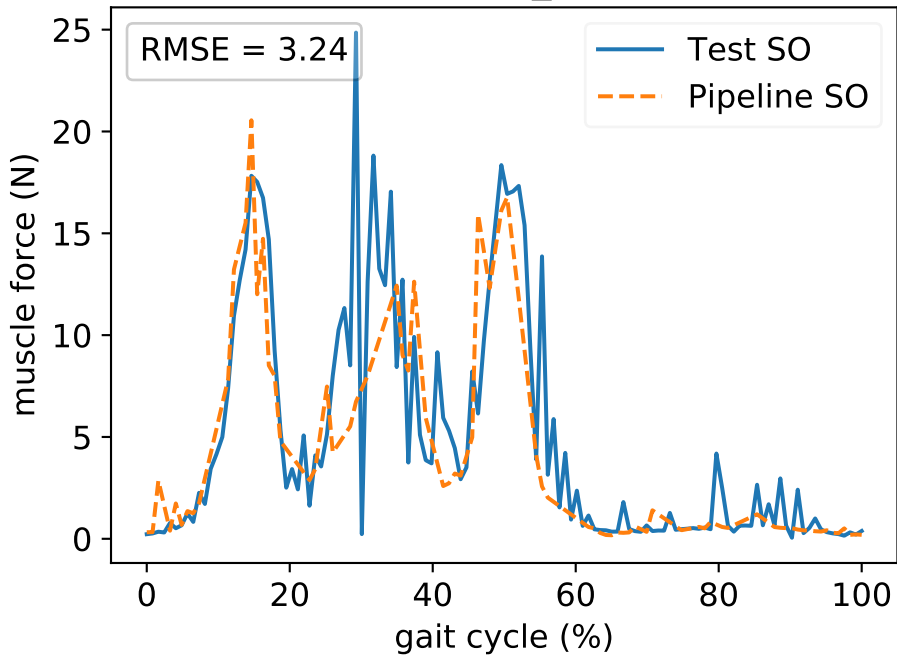
# psoas\_l

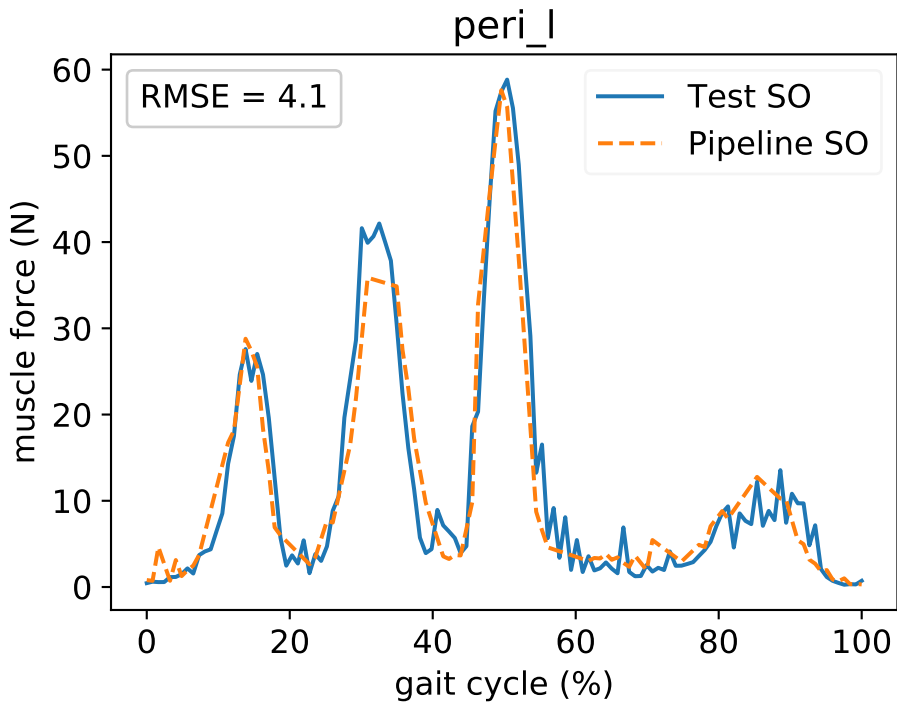


# quad\_fem\_l

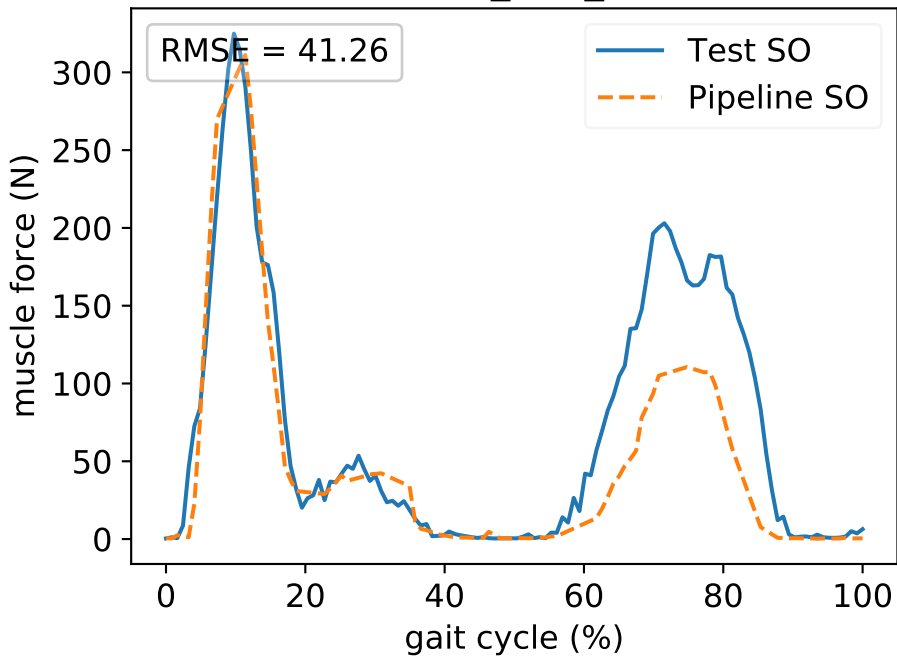


# gem\_l

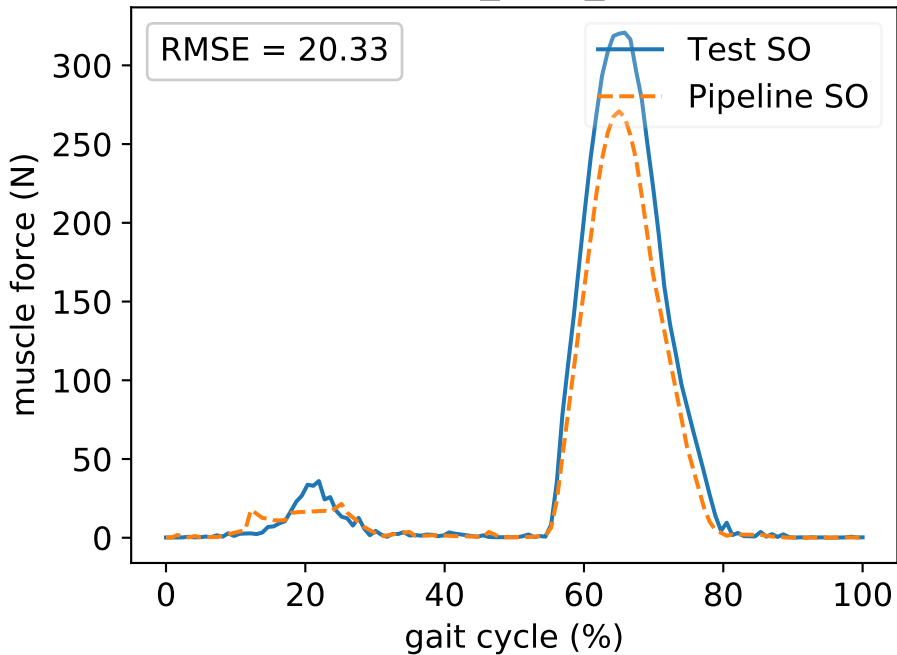




## rect\_fem\_l

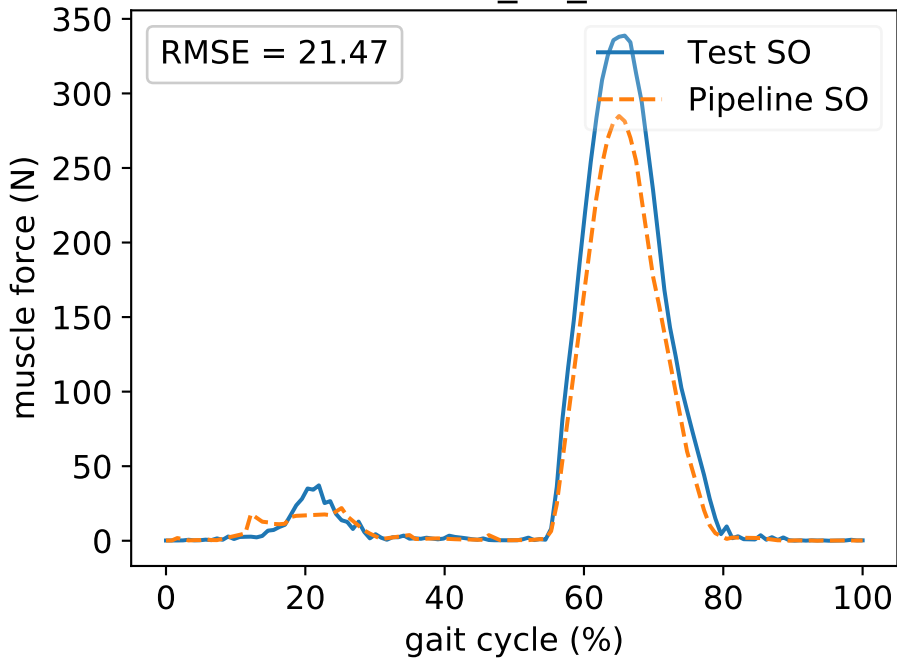


## vas\_med\_l

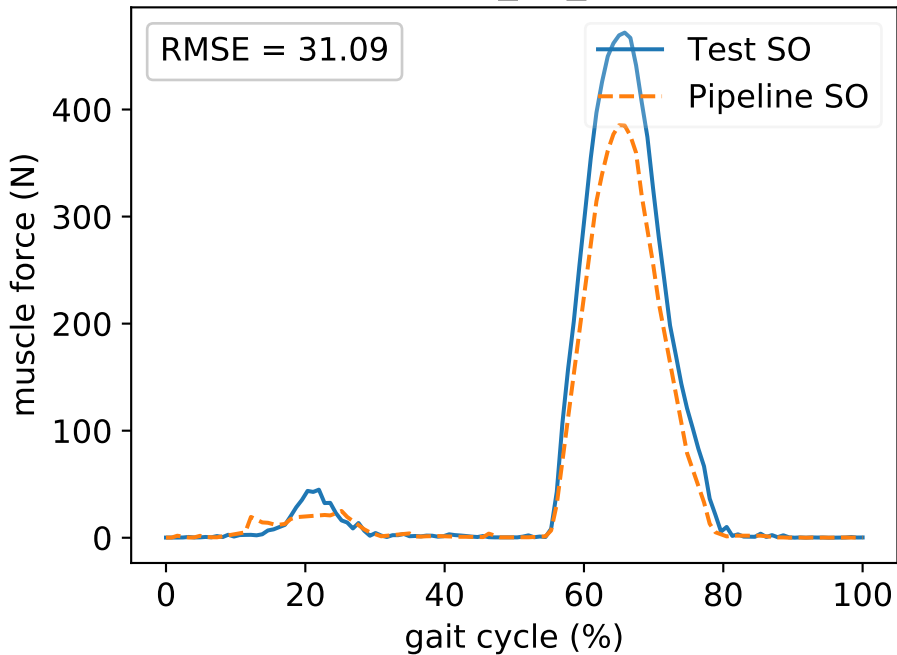




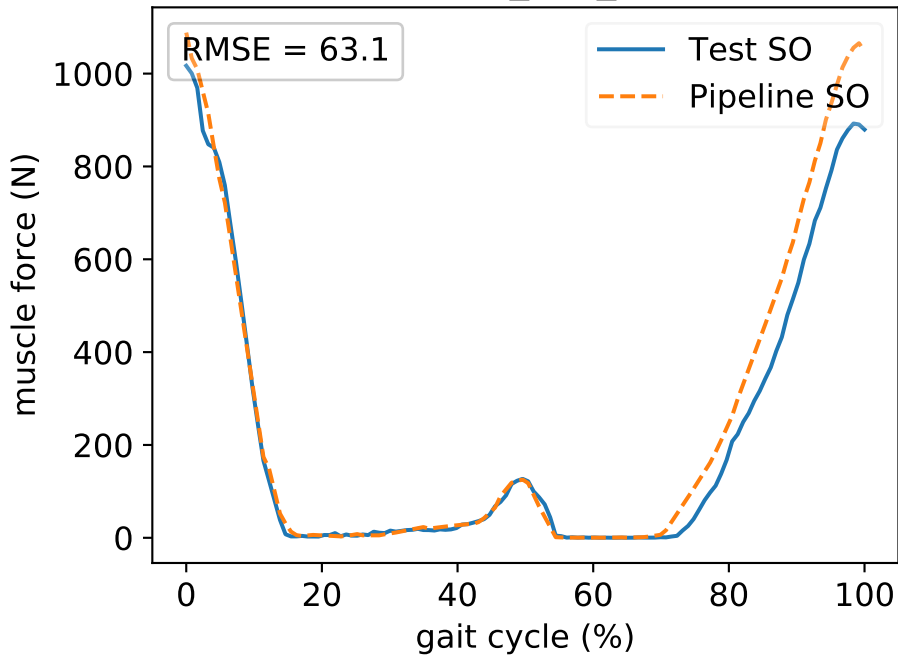
vas\_int\_l



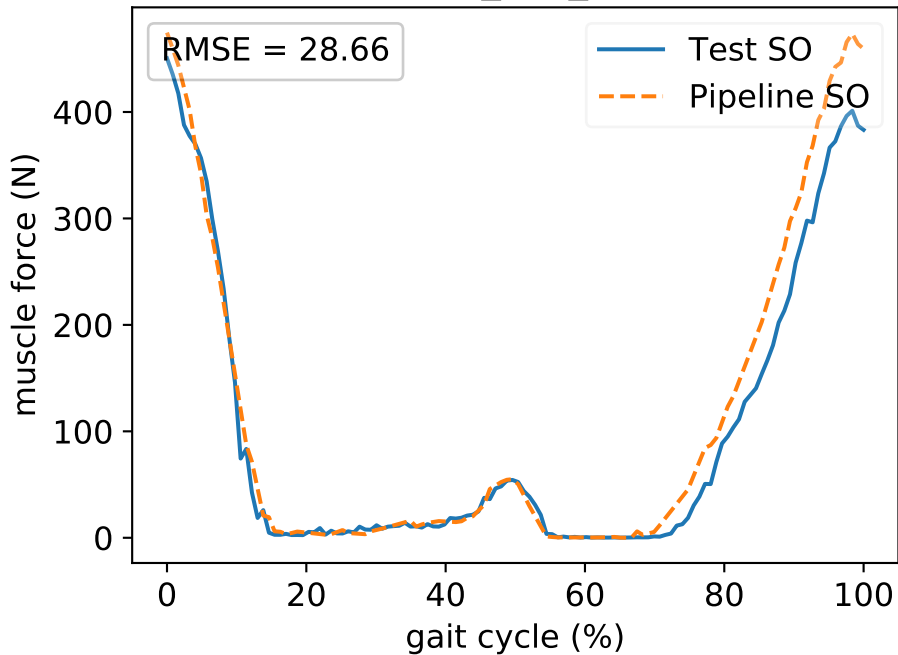
# vas\_lat\_l



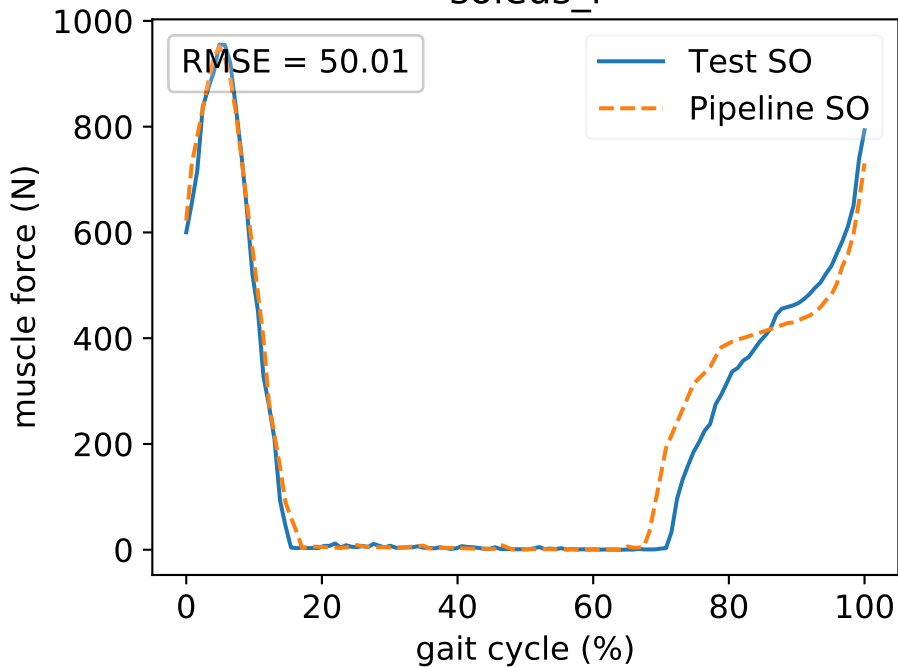
# med\_gas\_l



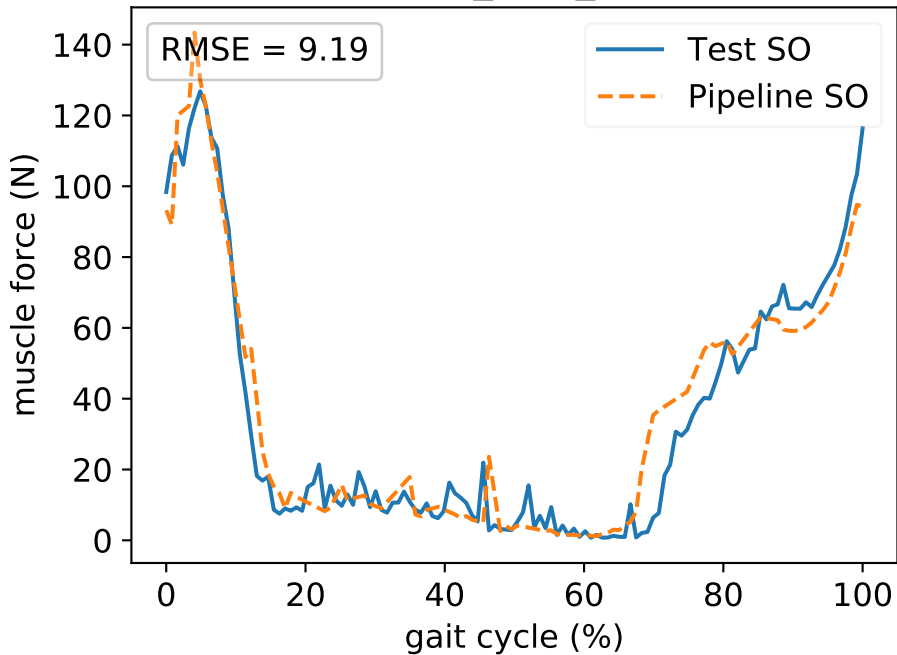
lat\_gas\_l



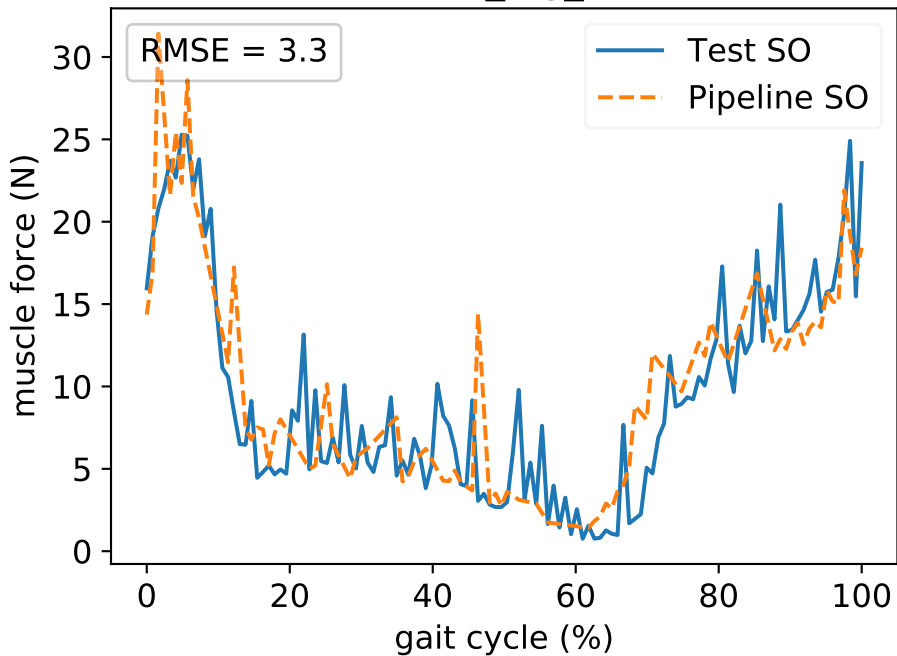
# soleus\_l



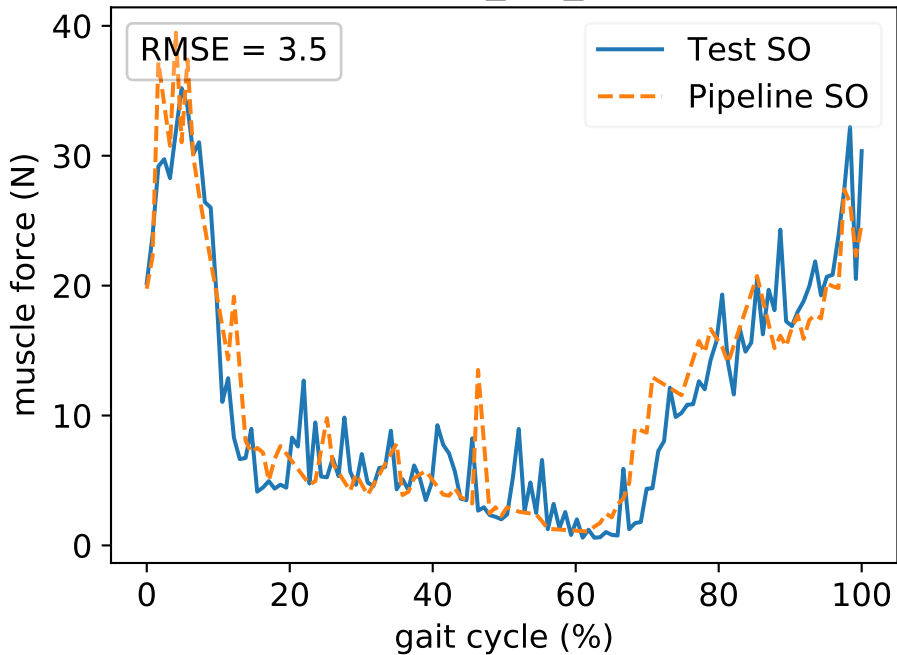
# tib\_post\_l



# flex\_dig\_I

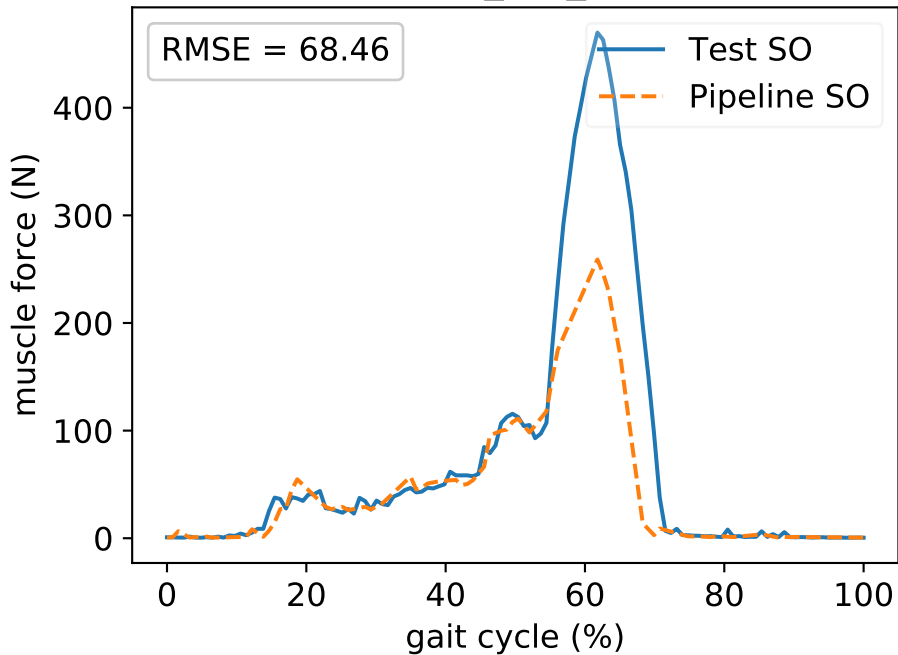


# flex\_hal\_I

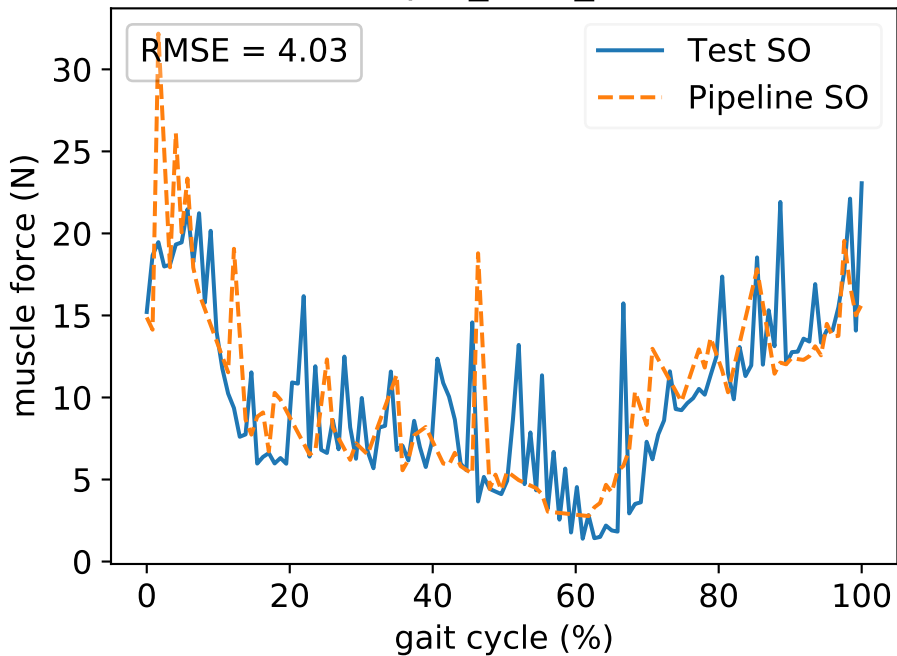




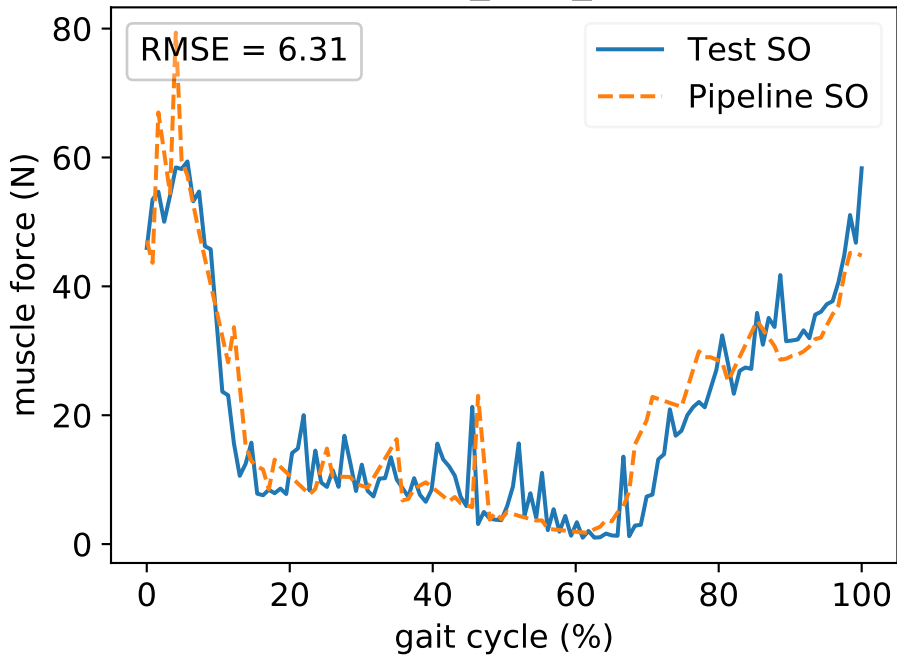
# tib\_ant\_l



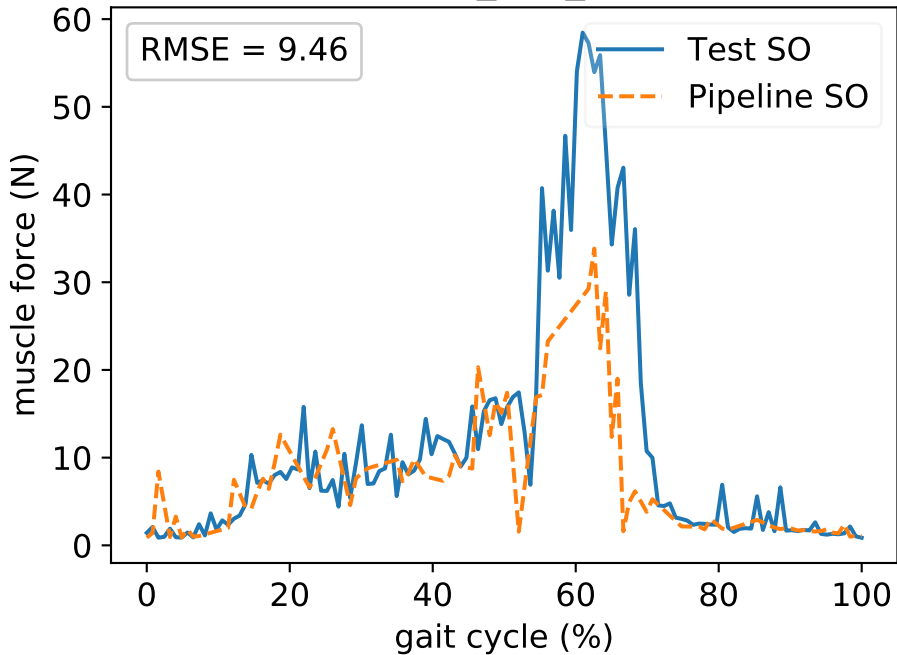
per\_brev\_l



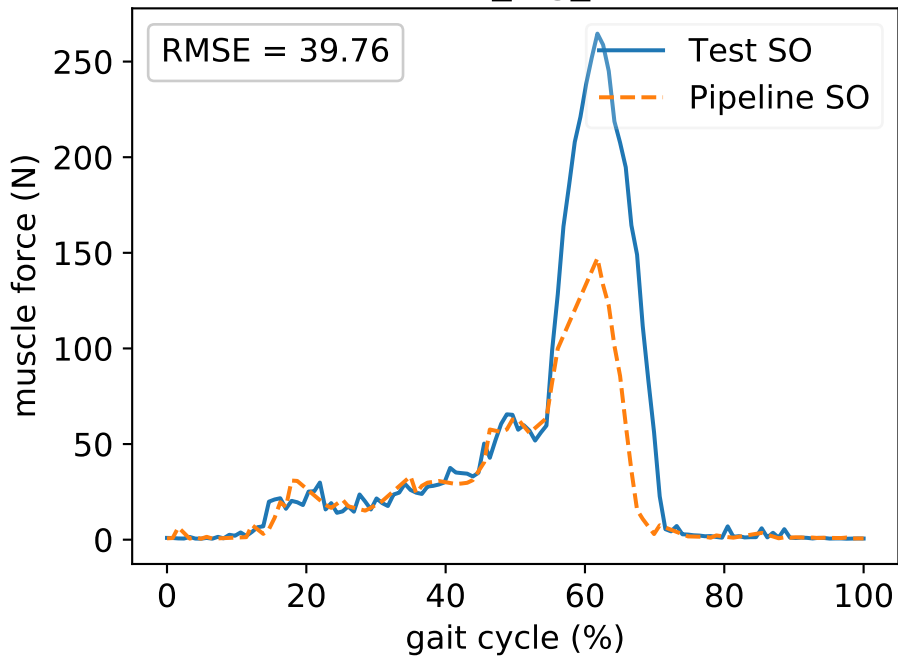
per\_long\_l



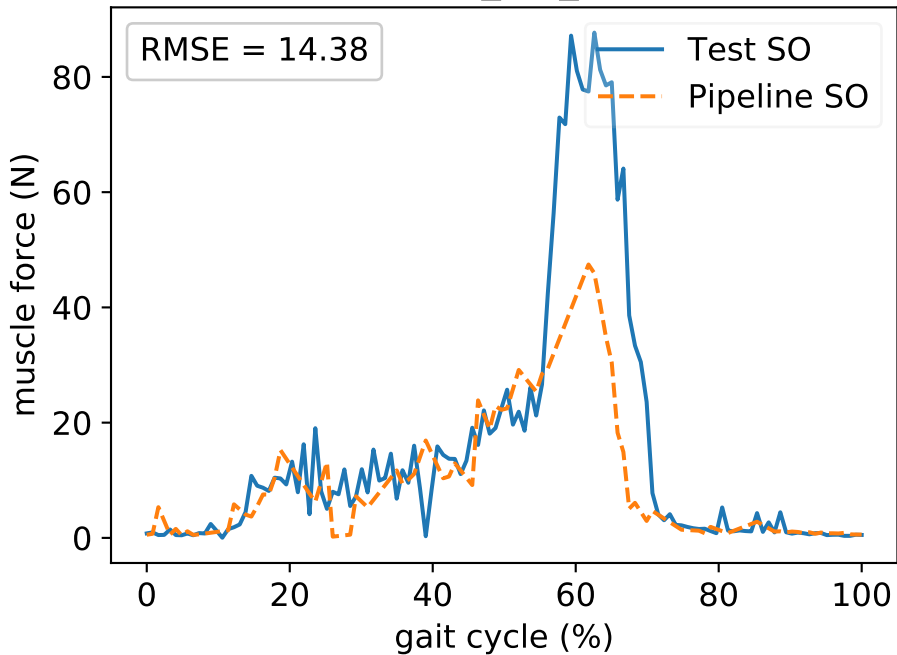
per\_tert\_l



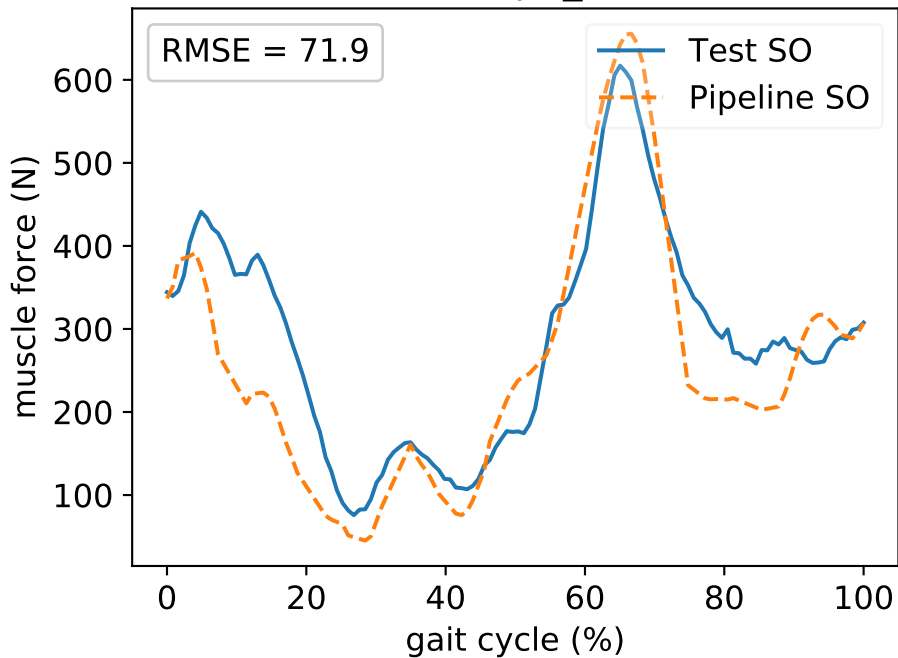
ext\_dig\_l



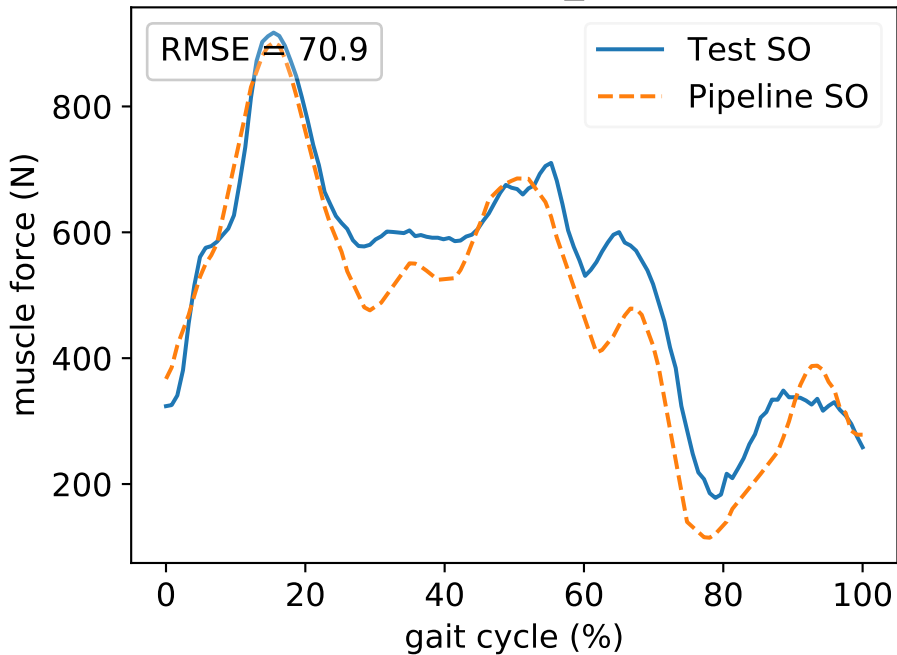
ext\_hal\_l



# ercspn\_r

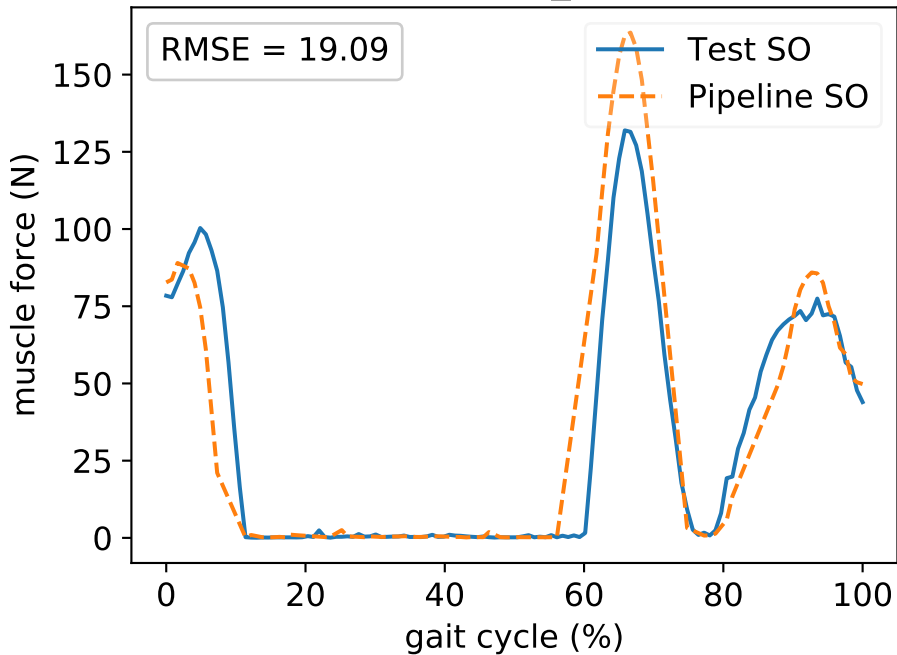


# ercspn\_l

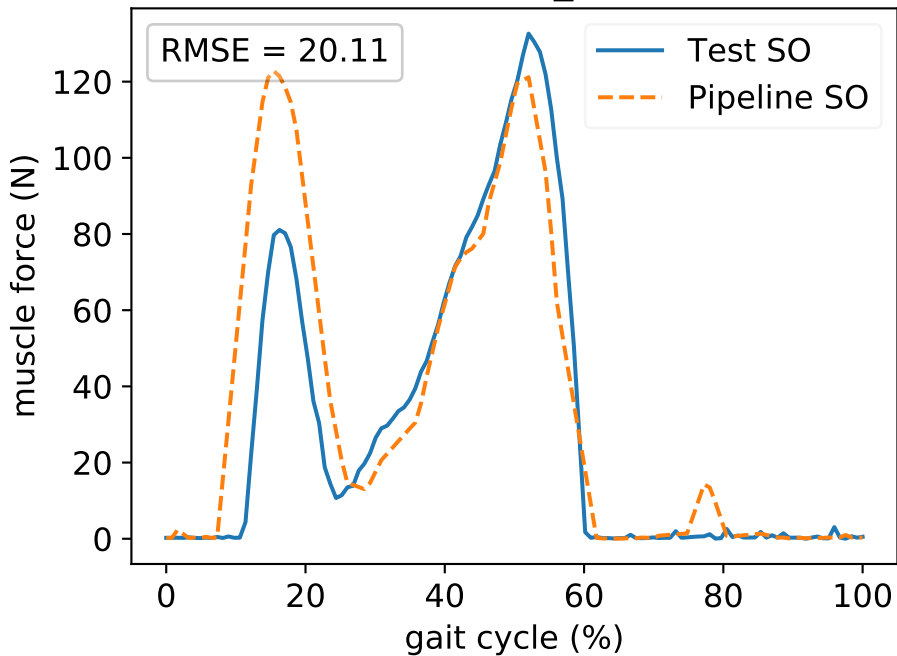




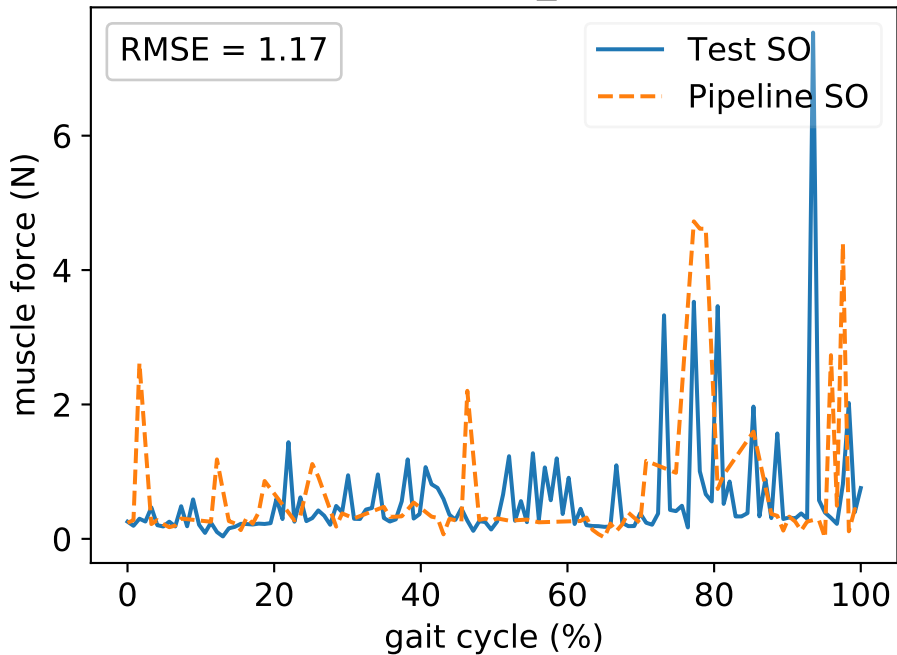
# intobl\_r



# intobl\_l



# extobl\_r



extobl\_l

