

# Validation of converted OSL\_TFA\_L\_Ankle\_Modified

The converted MJC model has been tested under the three categories below and with the accuracy of:

## - Step 1: XML Conversion Validation

Check multi-body forward kinematics (using endpoints), approximation of custom/coupling joints & conditional/moving path points

*Mean error:nan cm; std: nan cm*

## - Step 2: Muscle Kinematics Validation

Check muscle moment arms as indication how muscle wrap over joints

*Mean error:0.2062 cm; std: 0.4649 cm*

## - Step 3: Muscle Kinetic Validation

Check muscle force-length relationship as indication of how similar of them in generating forces

*Mean error:0.1984 Fmax; std: 0.4043 Fmax*

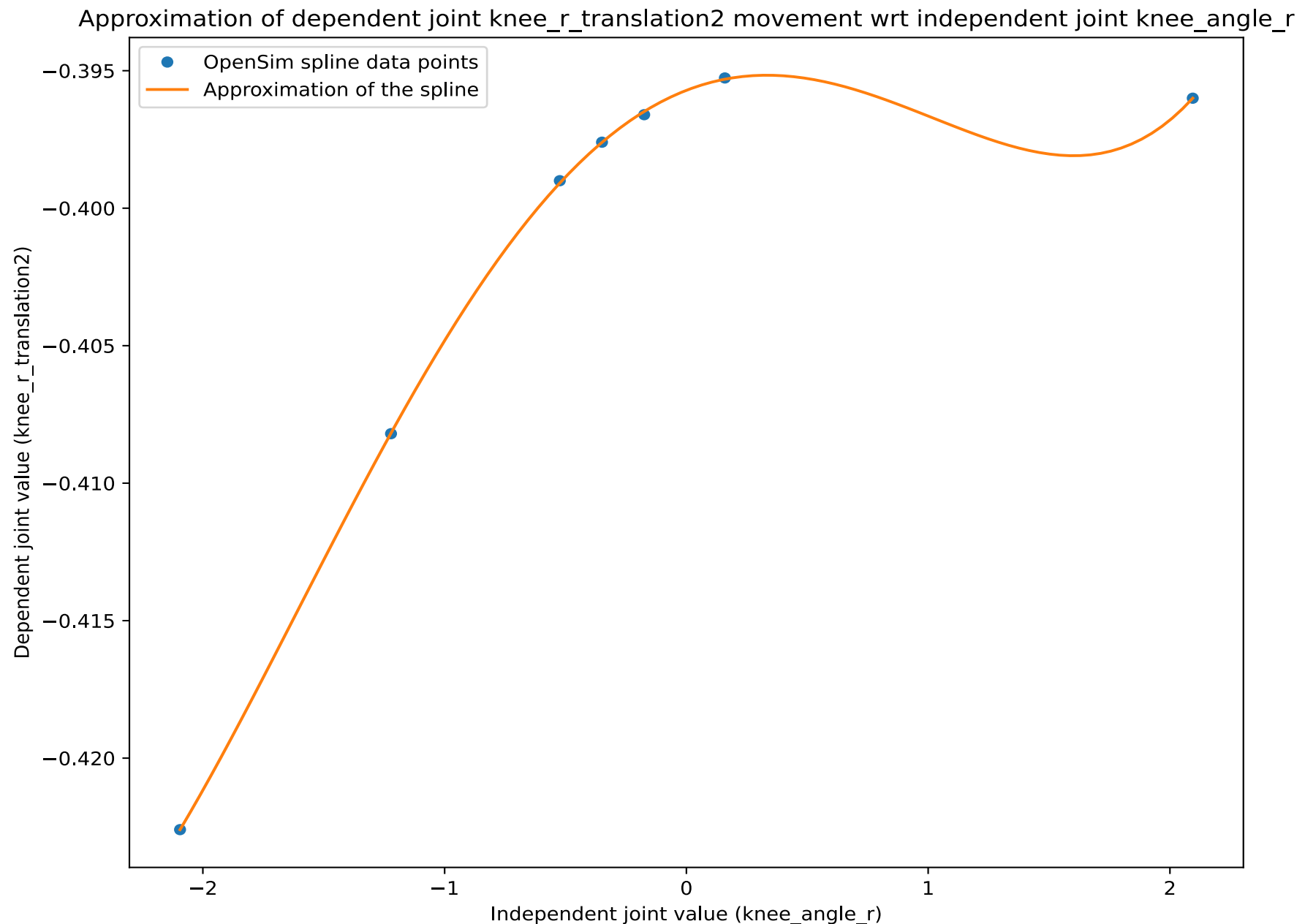
# **Step 1: xml Conversion Validation**

Randomly pose the model with 10 configurations within the joint limits. In each posture, the endpoints(markers) global locations of Osim and Mjc models are extracted and compared. Box plot of their mean-std errors are plotted together. Individual endpoint differences of these 10 postures are also plotted in the VLT folder, but not included inside this report.

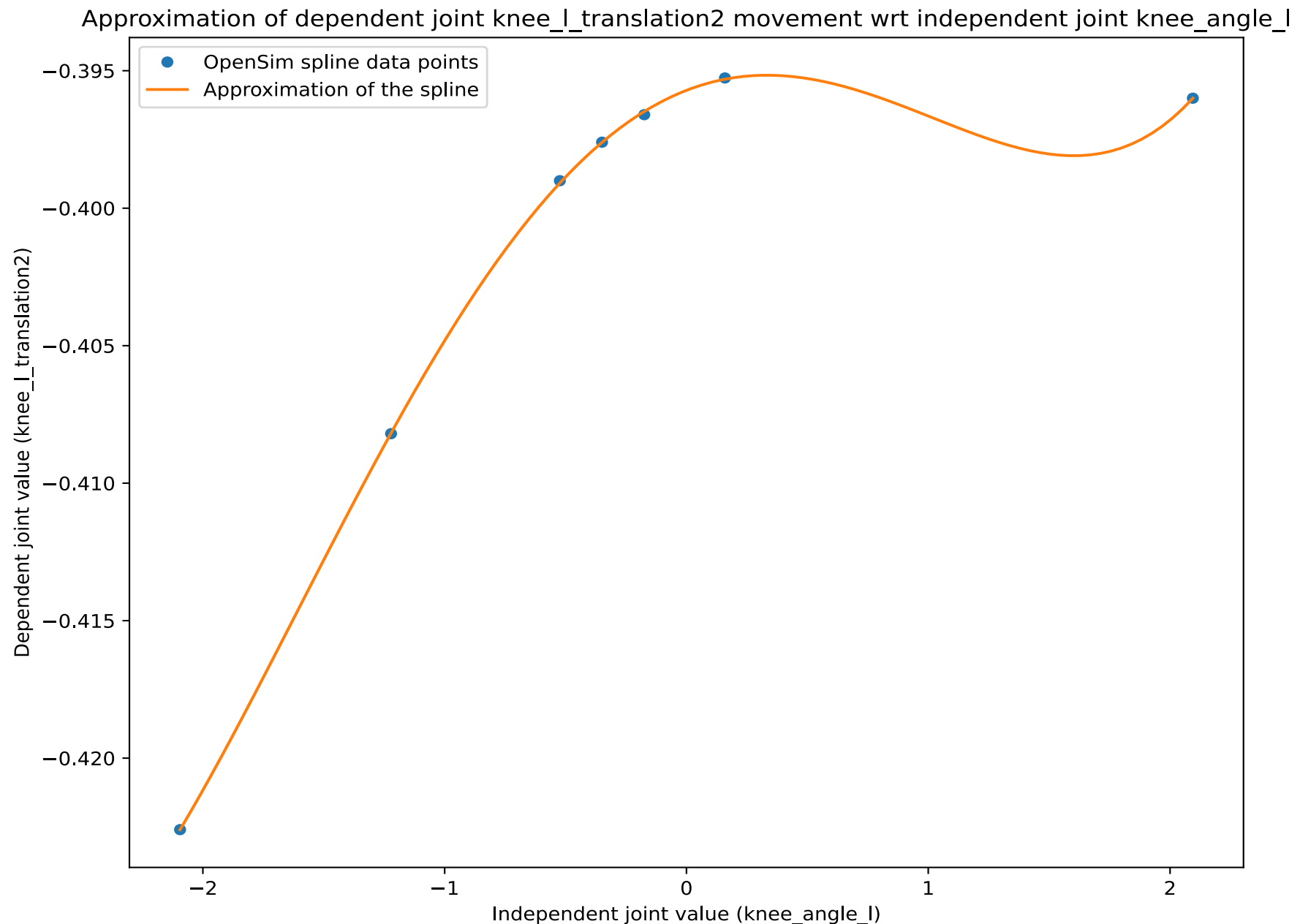
Besides the endpoint check, the approximation of customer joints, coupling joints, conditional/moving path points are plotted and attached. In these plots, blue dots/lines represent their setup in the OpenSim model. Yellow dots/lines represent the approximations in the MuJoCo model.

**NO End Points found in the model.**

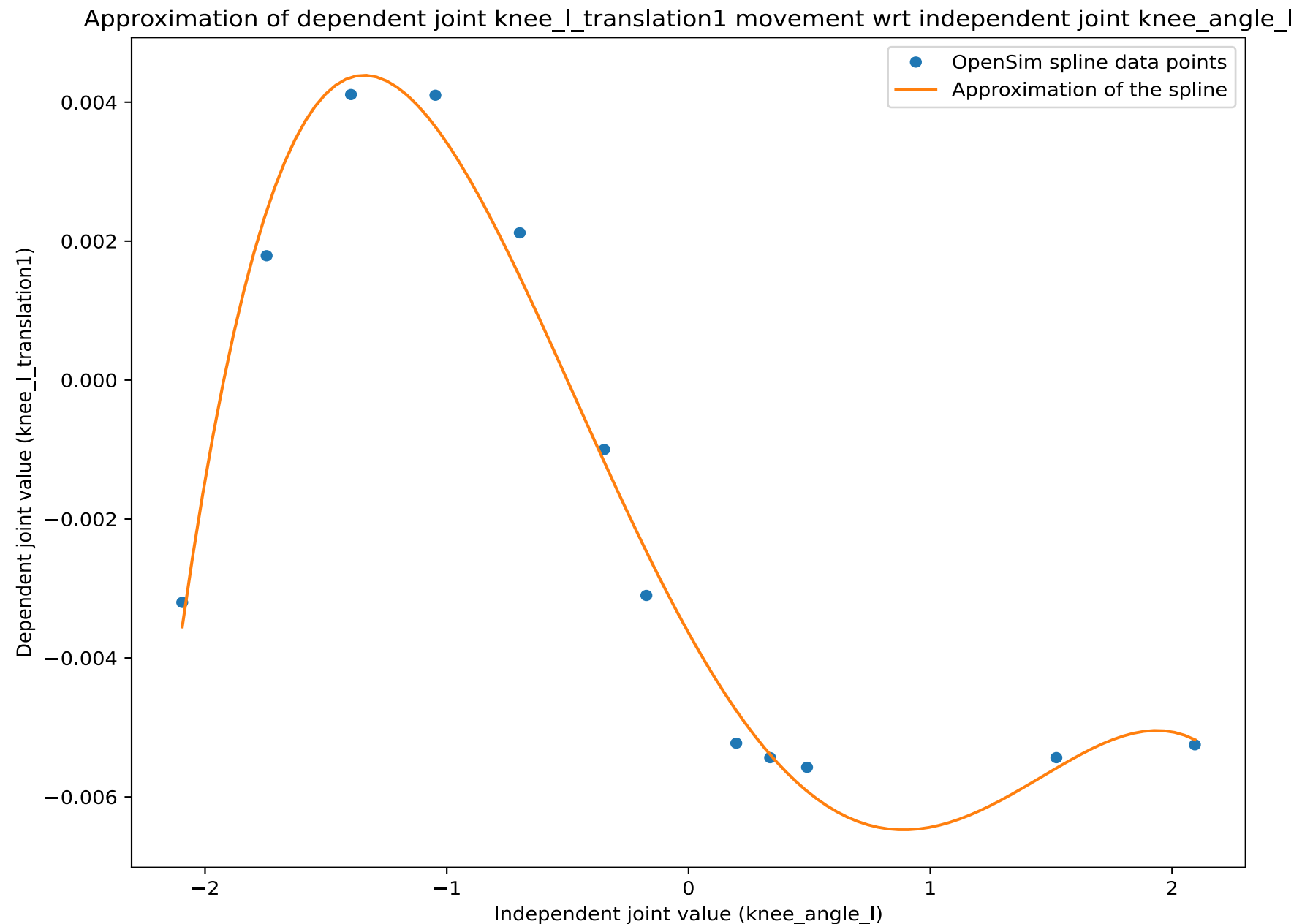
# Approximation of custom joints



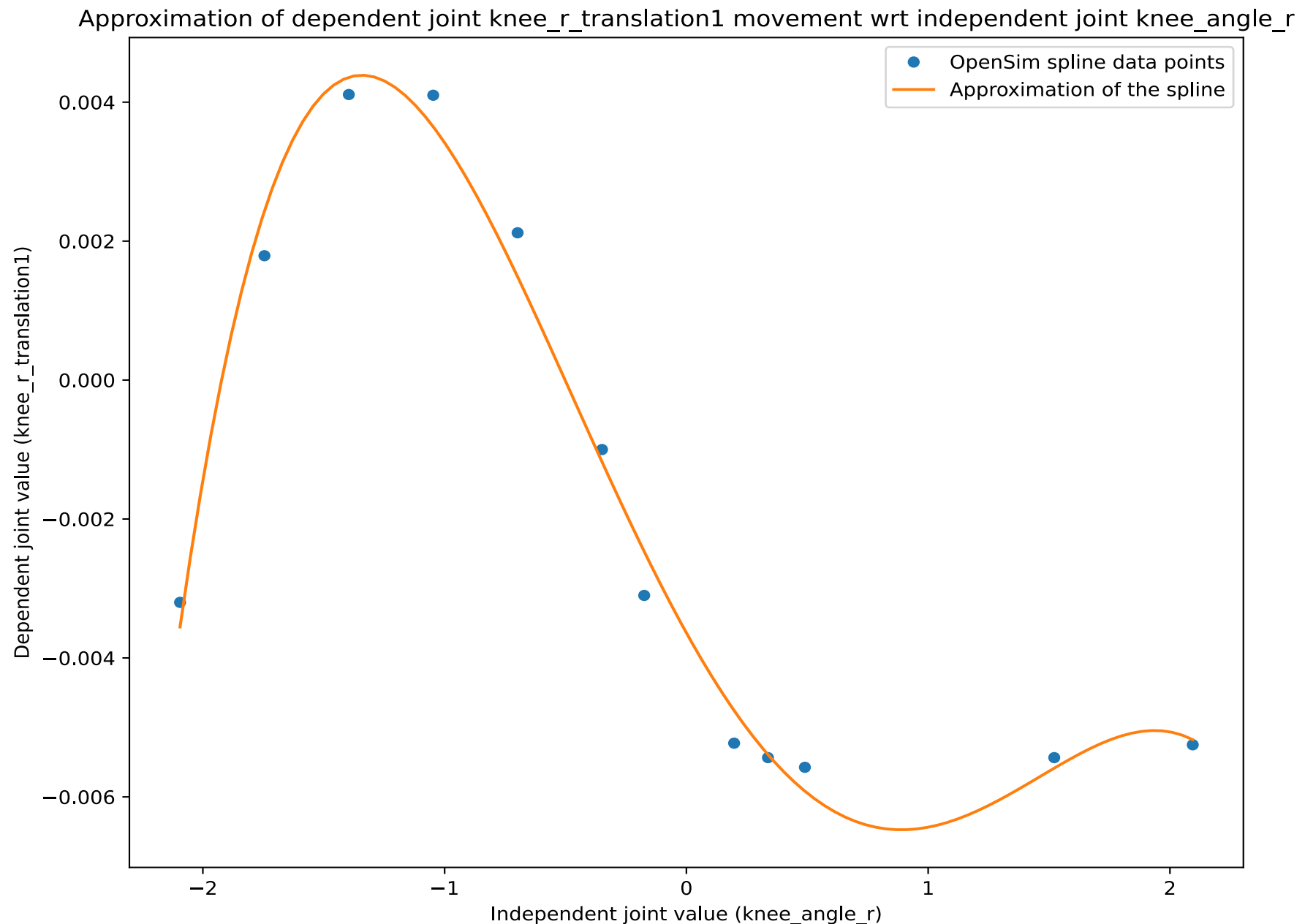
## Approximation of custom joints



# Approximation of custom joints



# Approximation of custom joints



## Step 2: Muscle Kinematics Validation

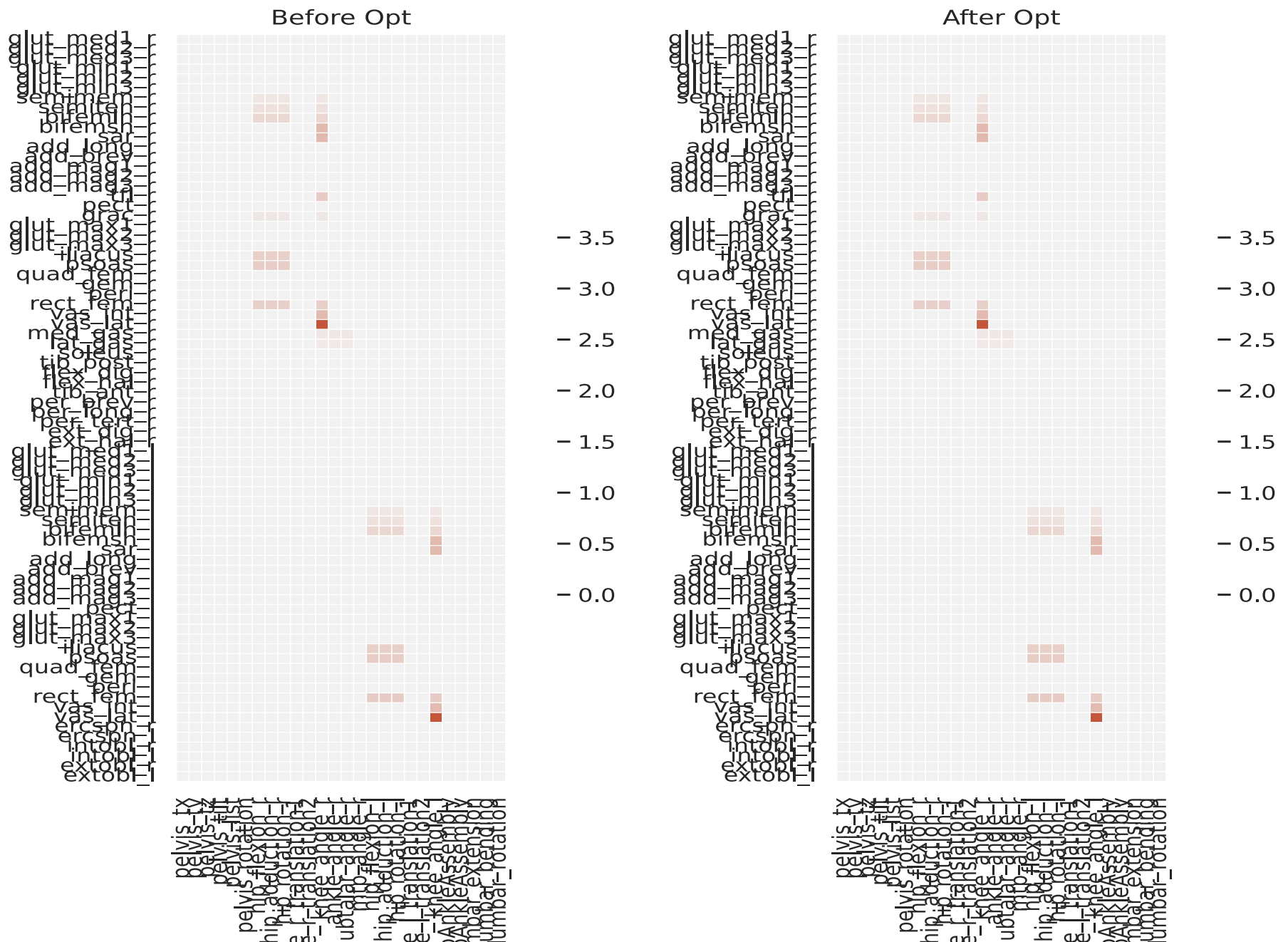
Moment arm of each muscle at each joint are compared between Osim and converted MJC model. A overall heatmap is included to indicate the overall moment arm errors before and after optimization. Then detail moment arm curves are plotted for comparison. For the muscles that wrap over multiple joints, moment arms with respect to one joint maybe affected by several other joints. In this case, several mesh points were check of these affecting joints, when plotting moment arms at one joint. This is why there are multiple lines (with different grey levels) plotted for one muscle on one joint.

How to interpret the plot:

Global title indicate the muscle and joints that affecting the moment arms in the plots. X axis indicate the joint that moment arms were extracted. Grey level of the lines indicate the mesh postures of other relevant joints (in the global title, but not the x axis)

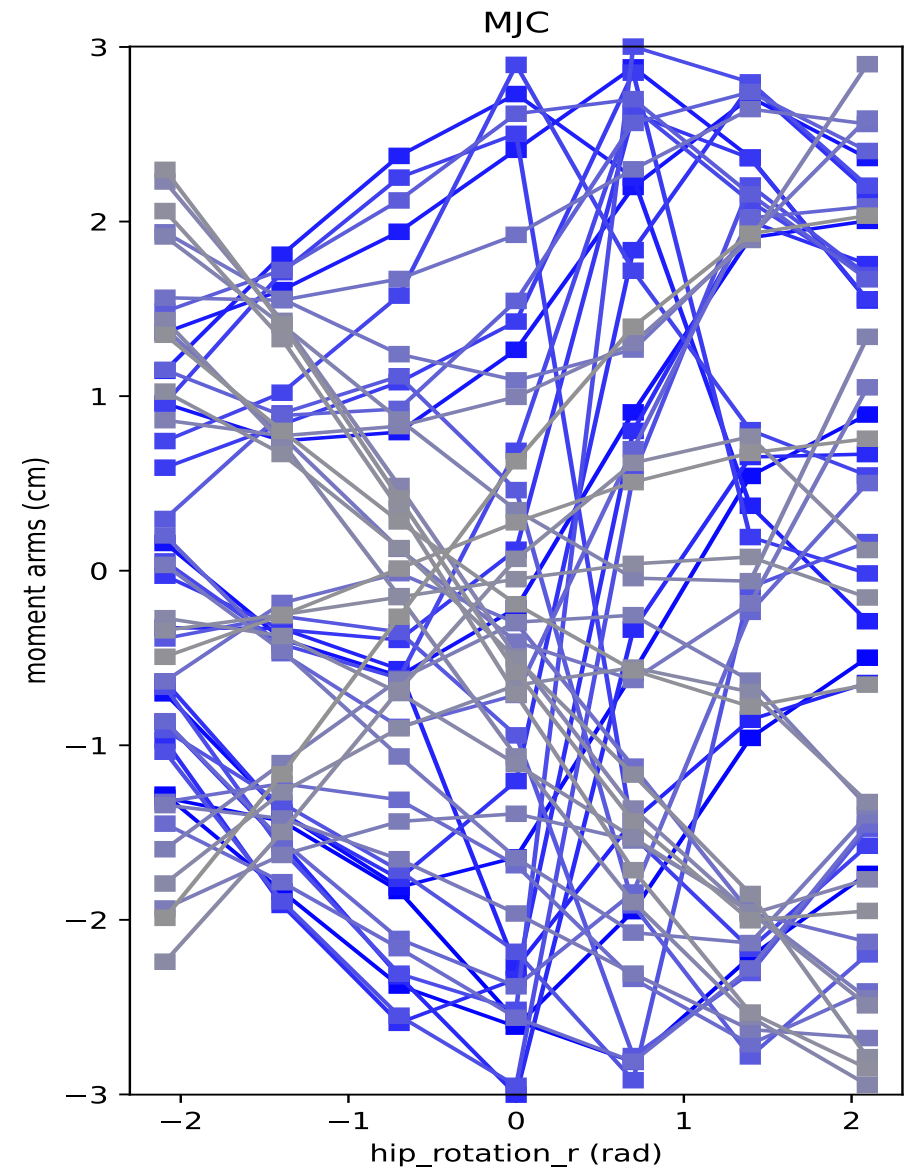
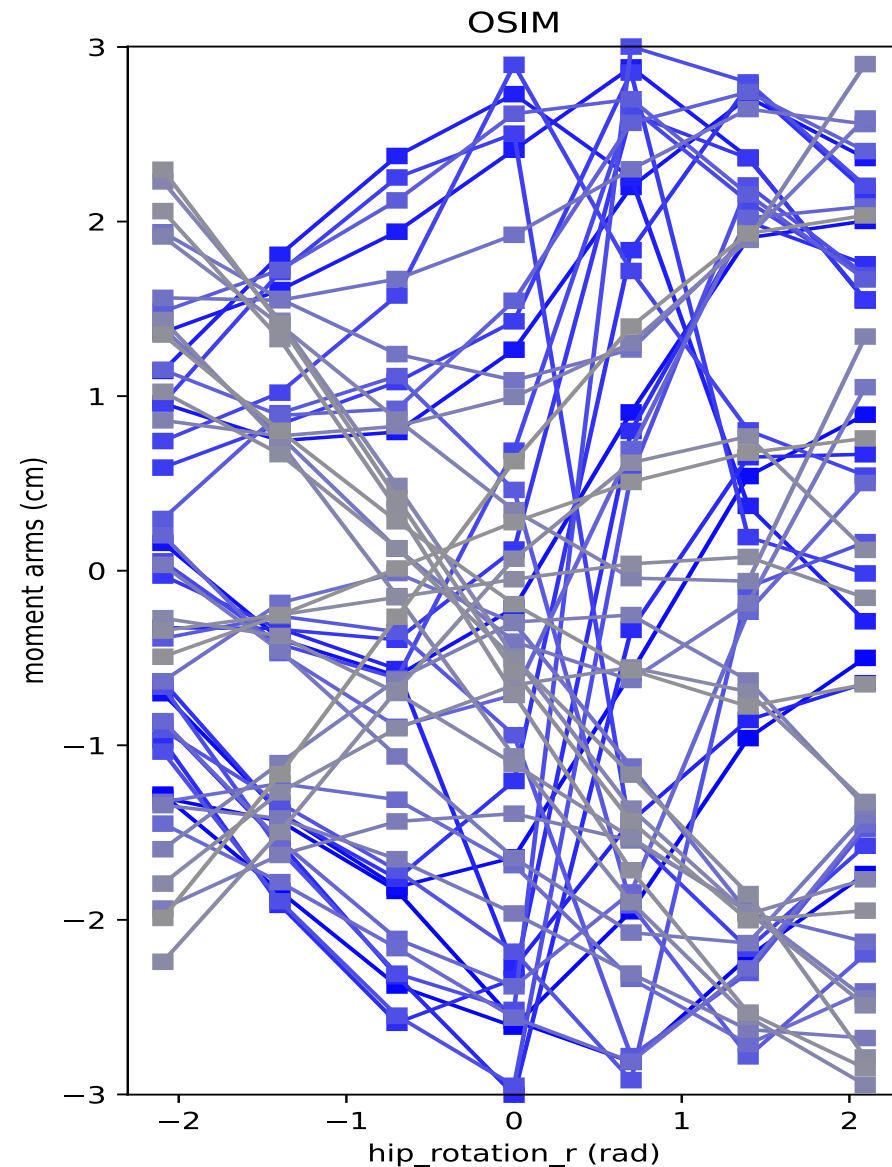
# Overall comparison of muscle moment arms before/after optimization

Moment arm comparison of all muscles (cm)



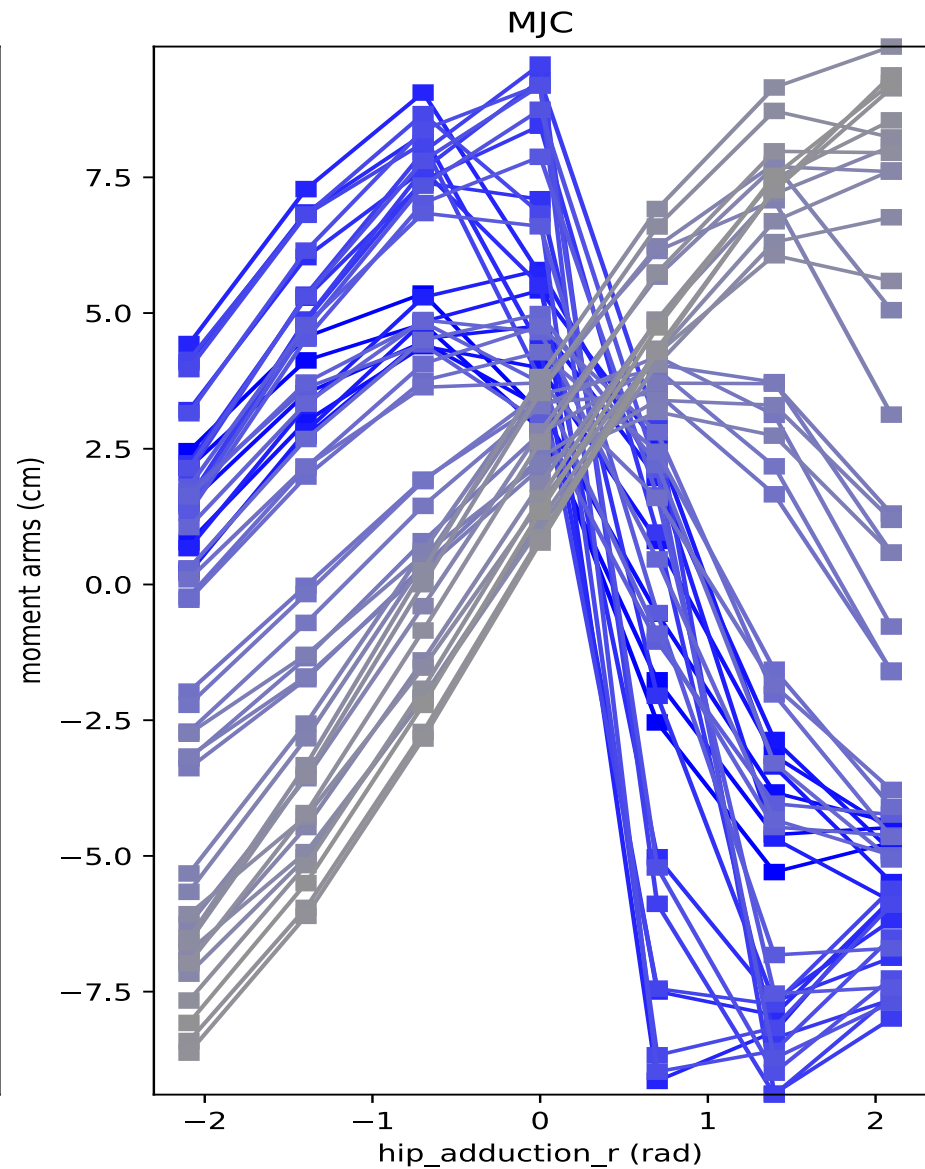
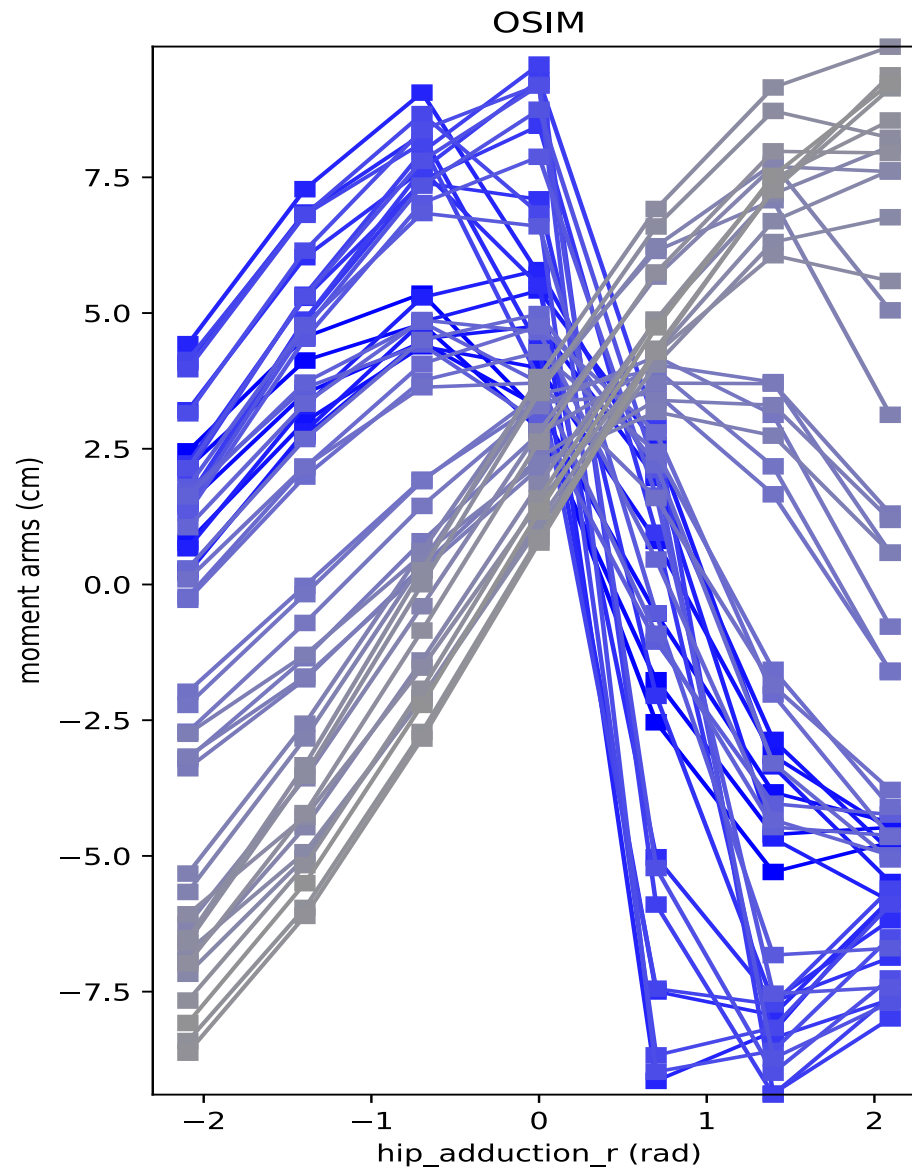
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



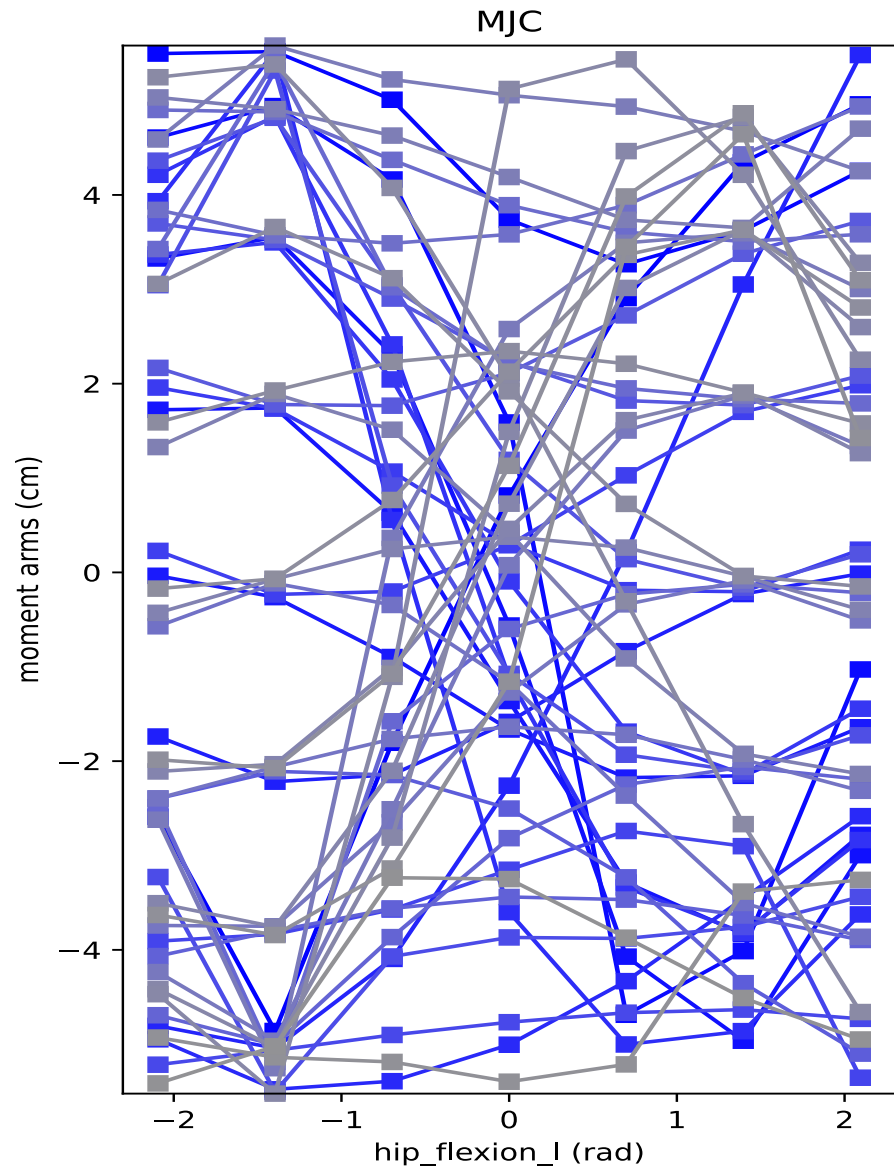
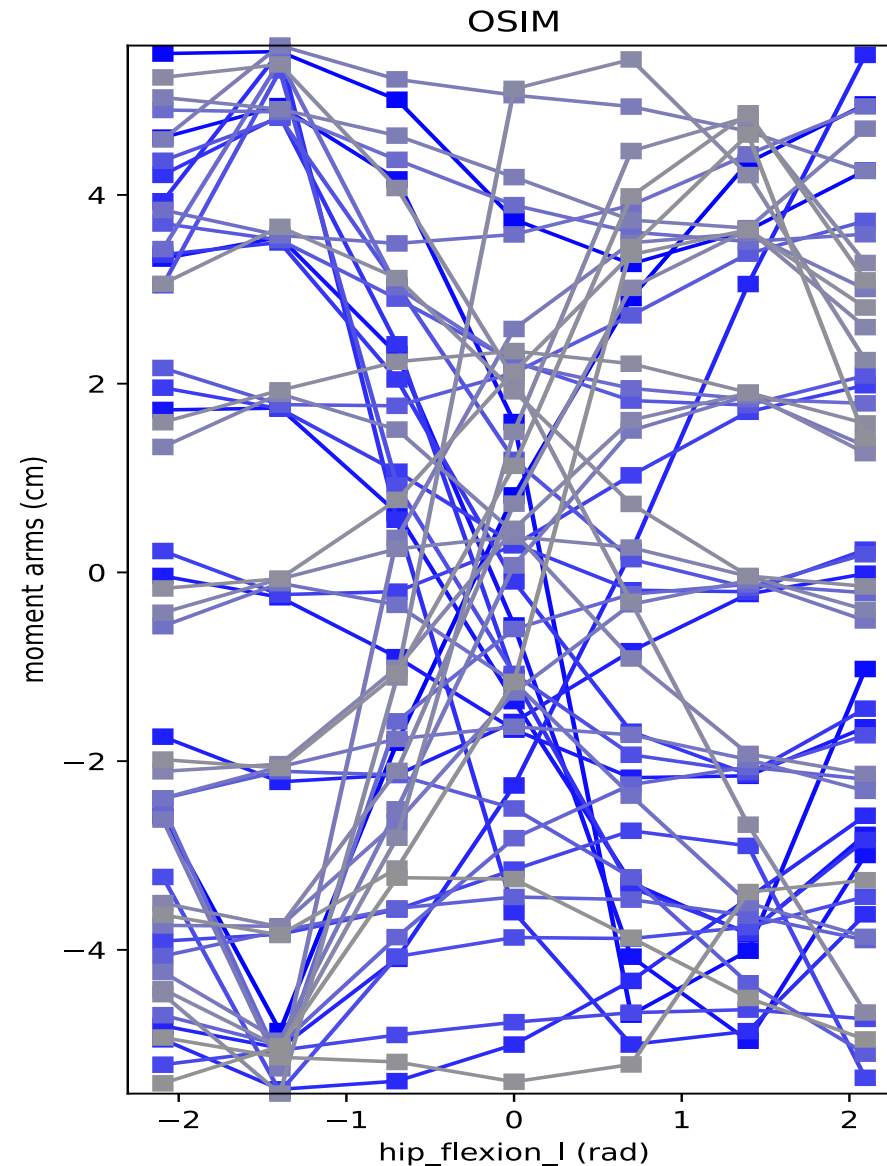
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



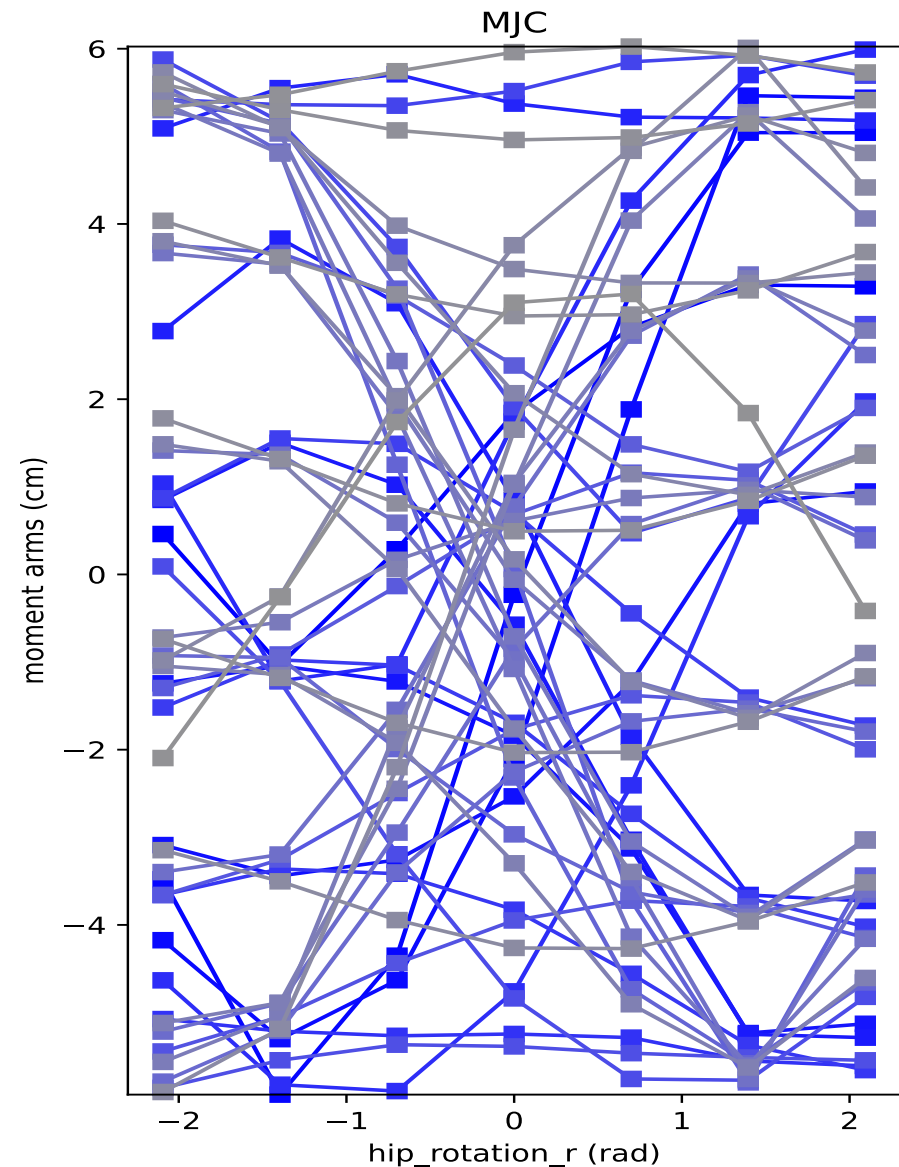
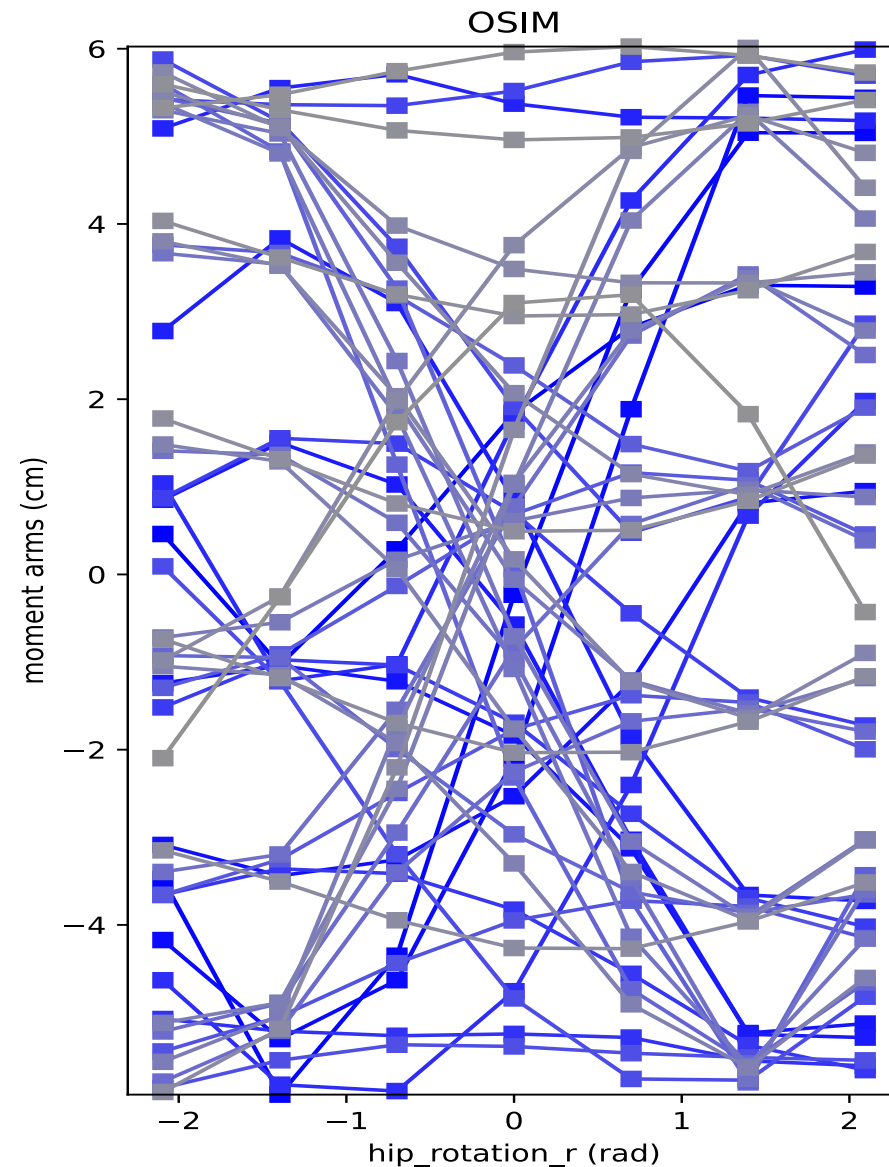
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I

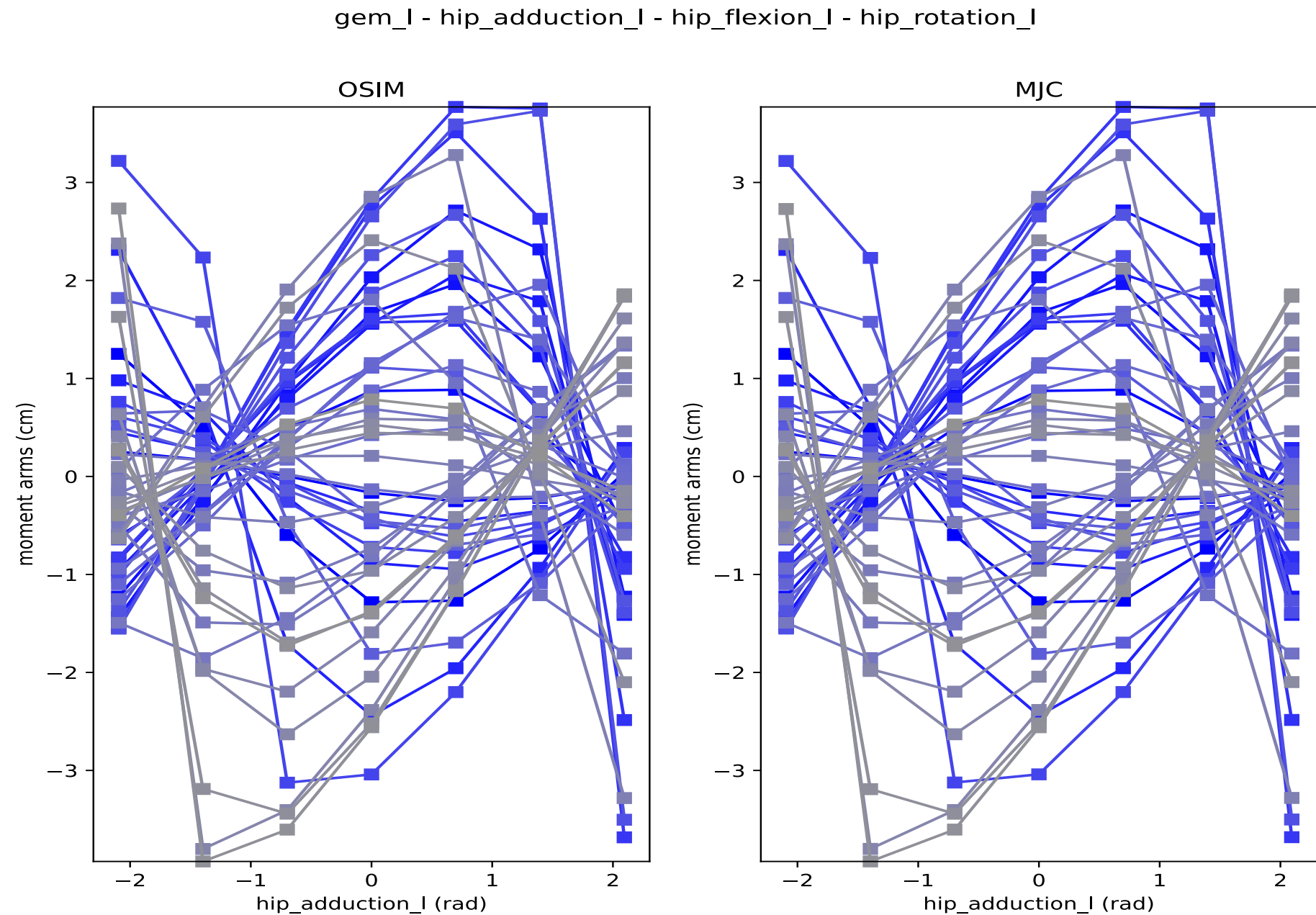


# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r

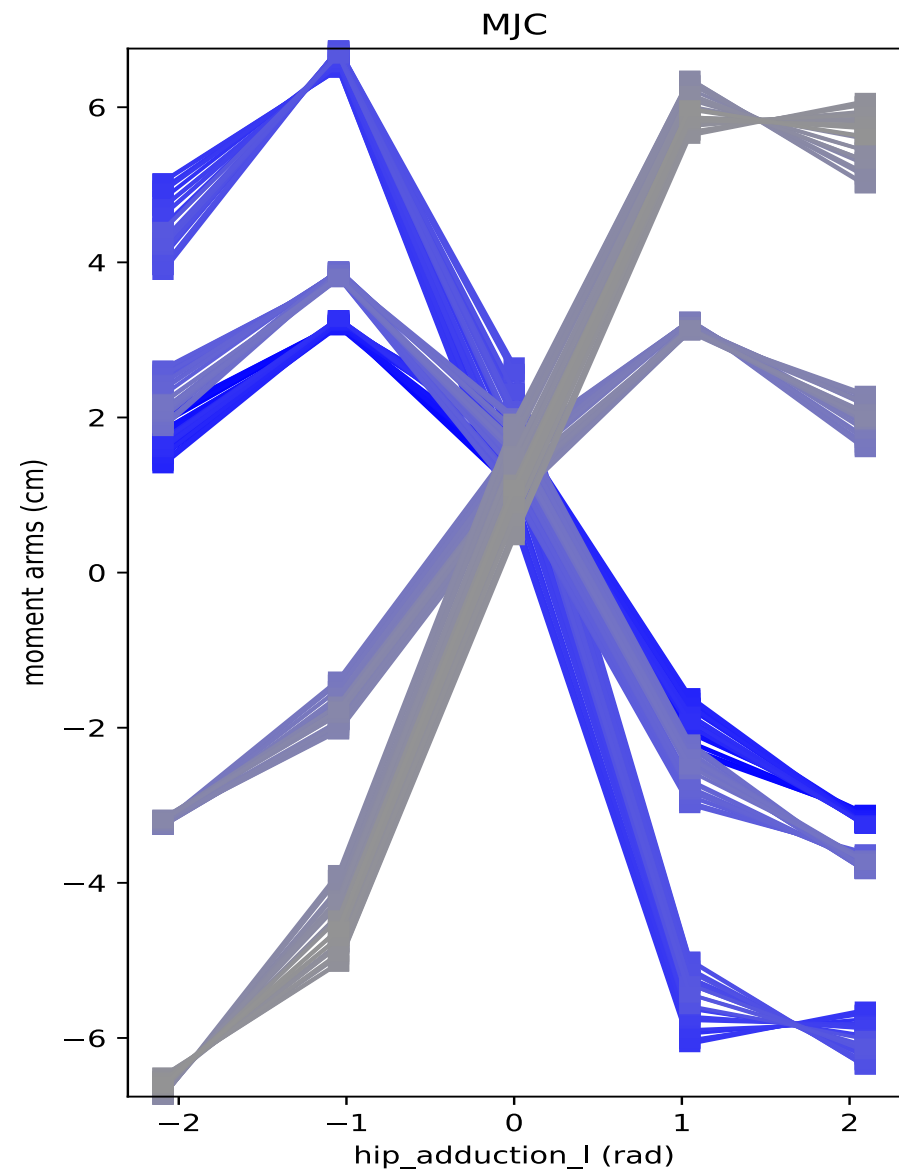
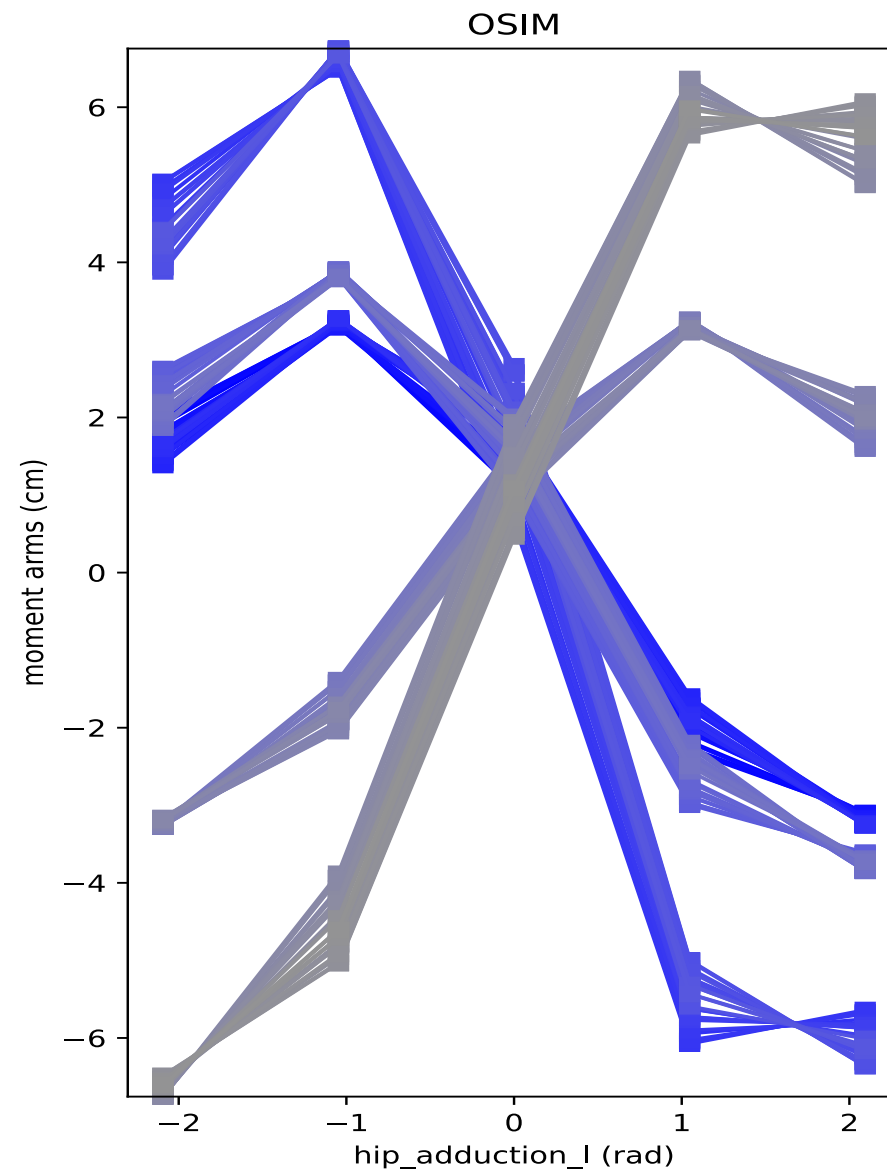


# Muscle specific moment arm comparison with Osim model after optimization



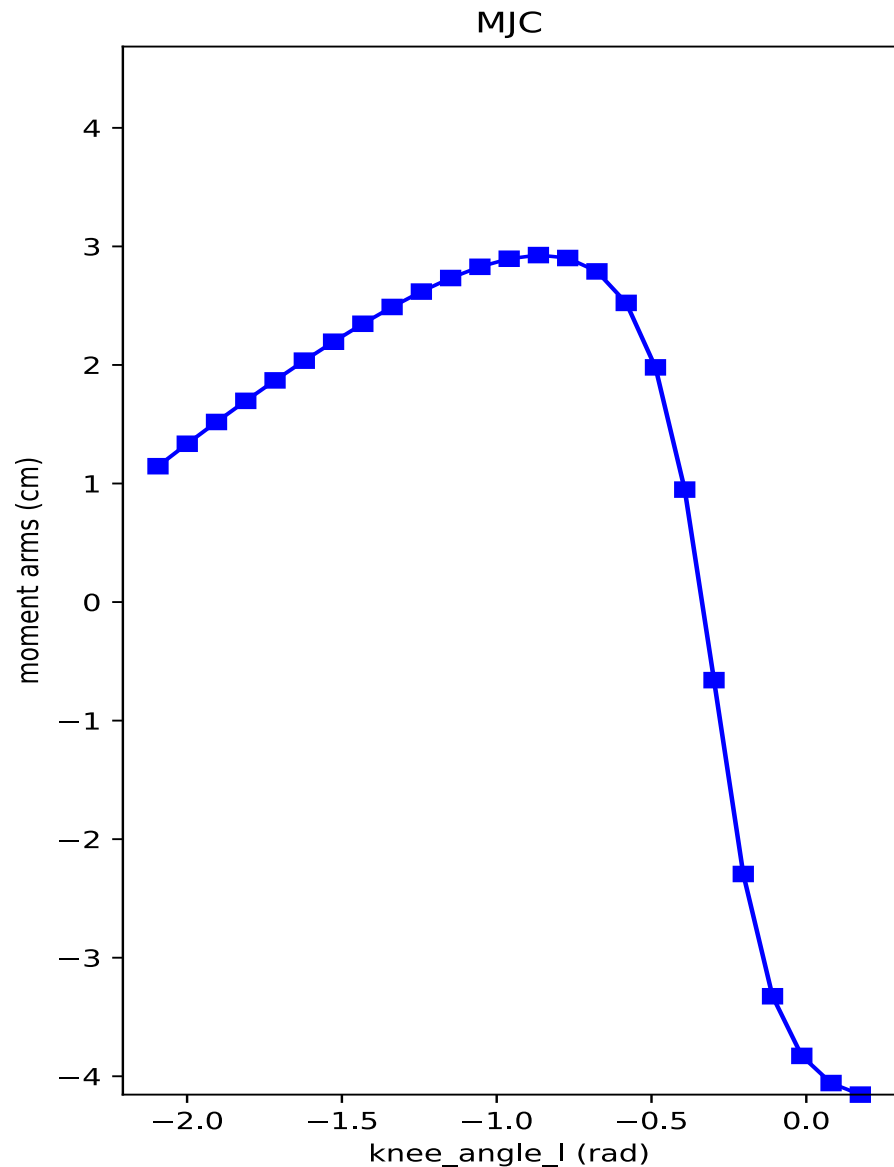
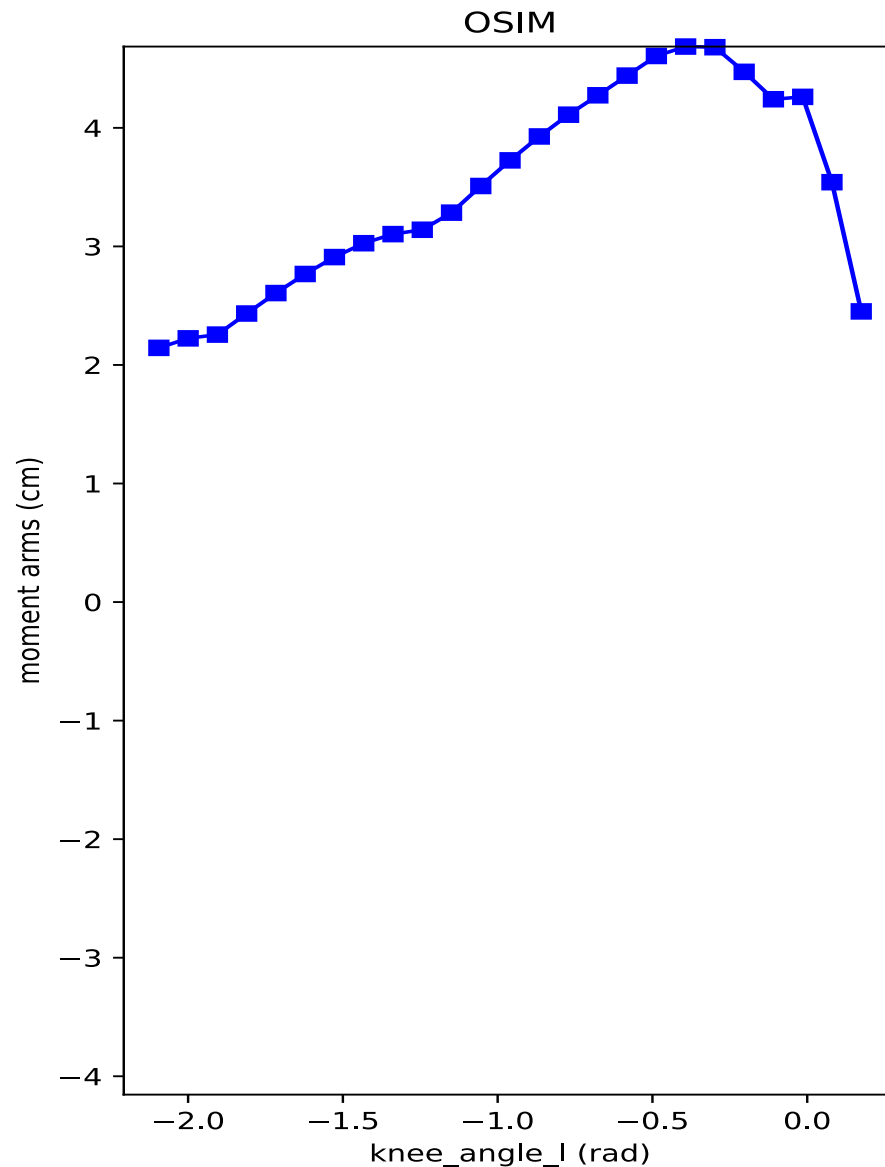
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



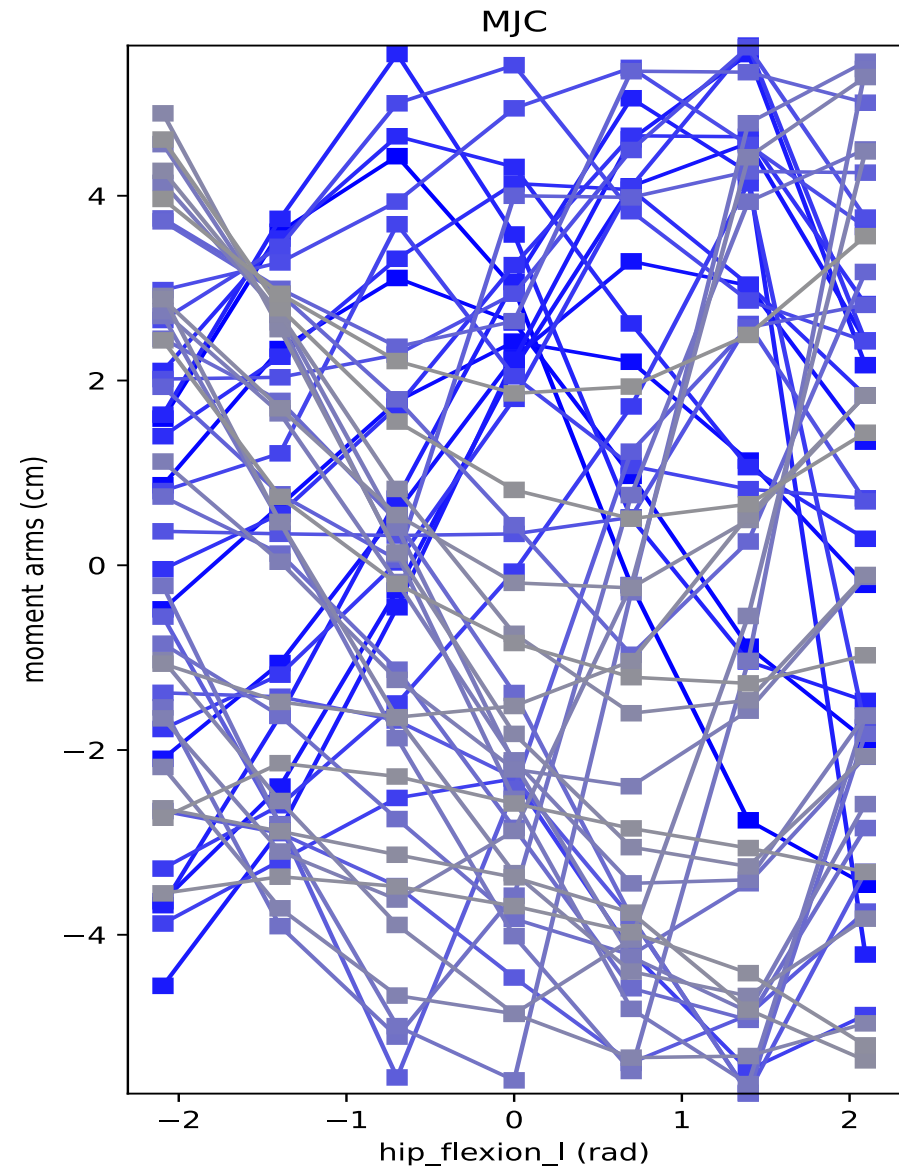
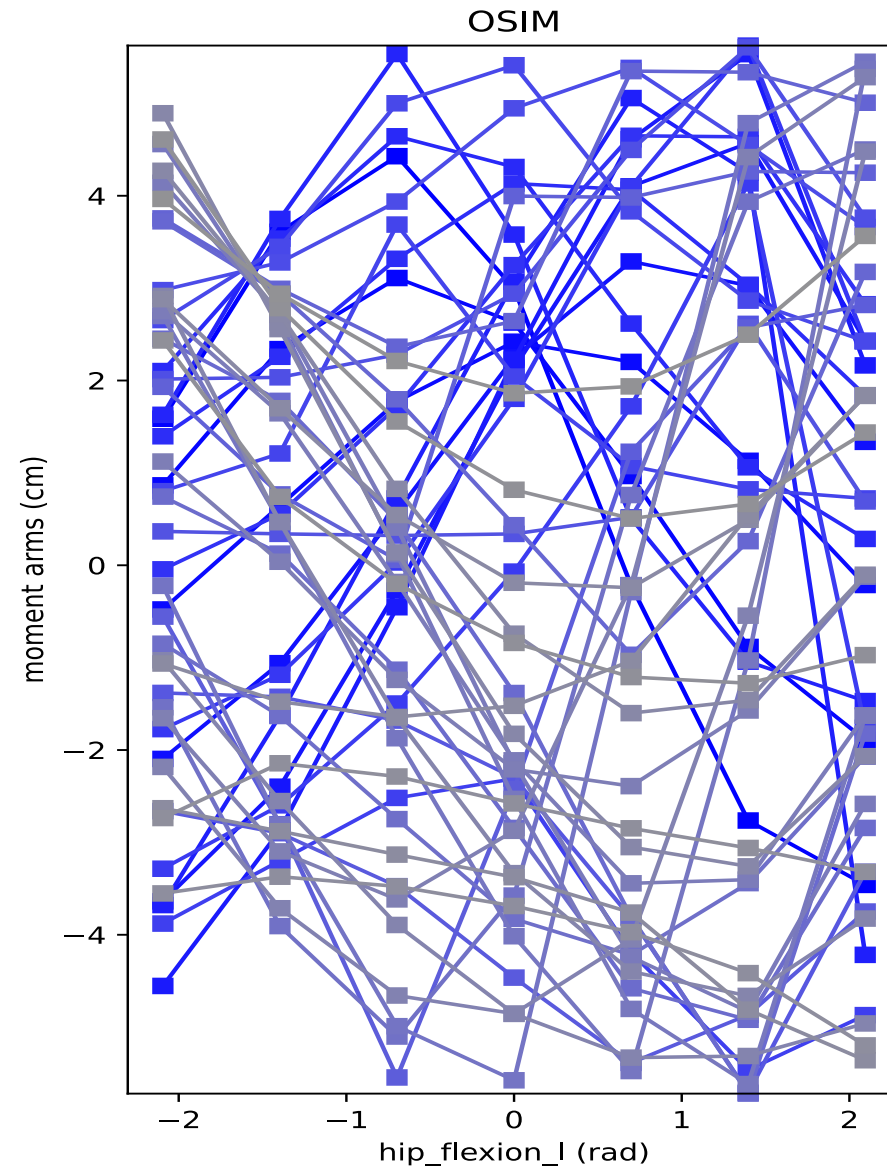
# Muscle specific moment arm comparison with Osim model after optimization

vas\_lat\_I - knee\_angle\_I



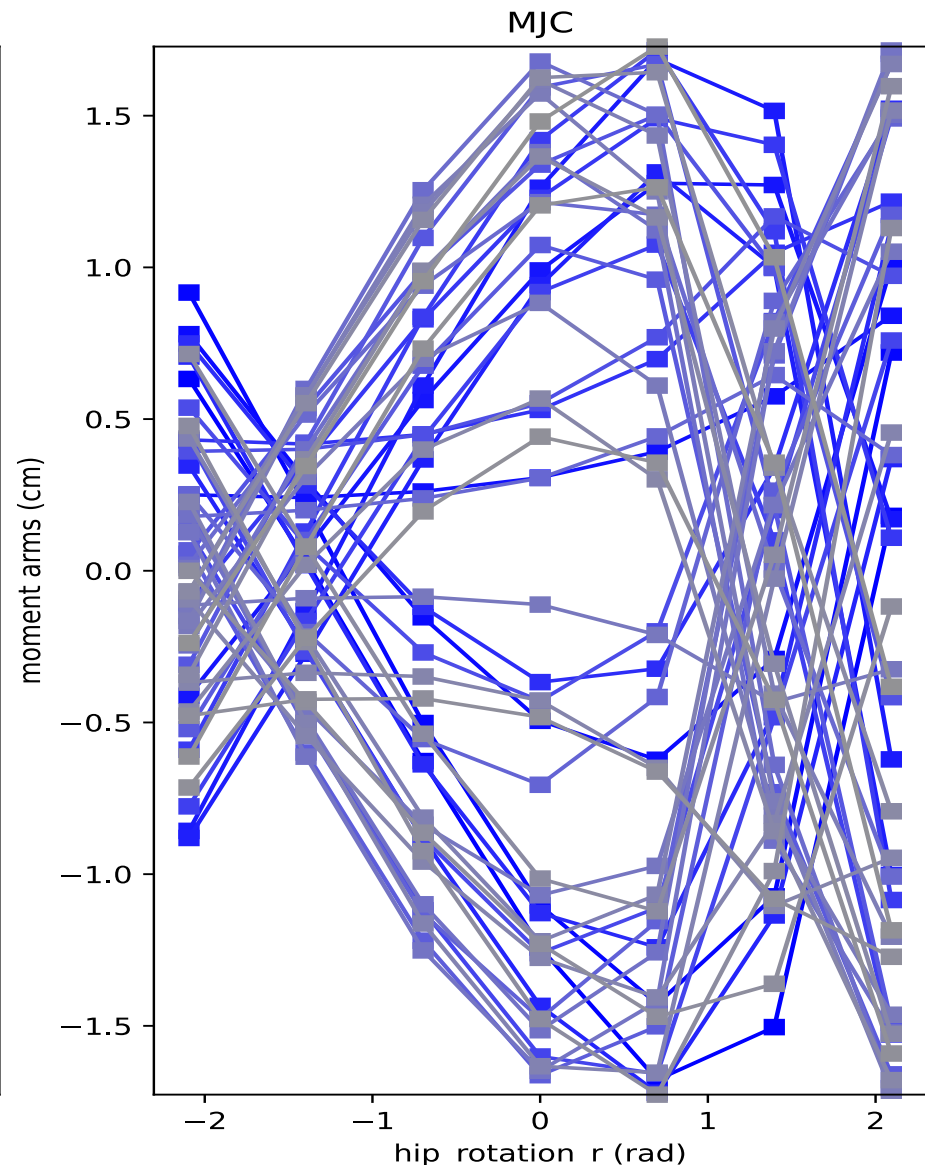
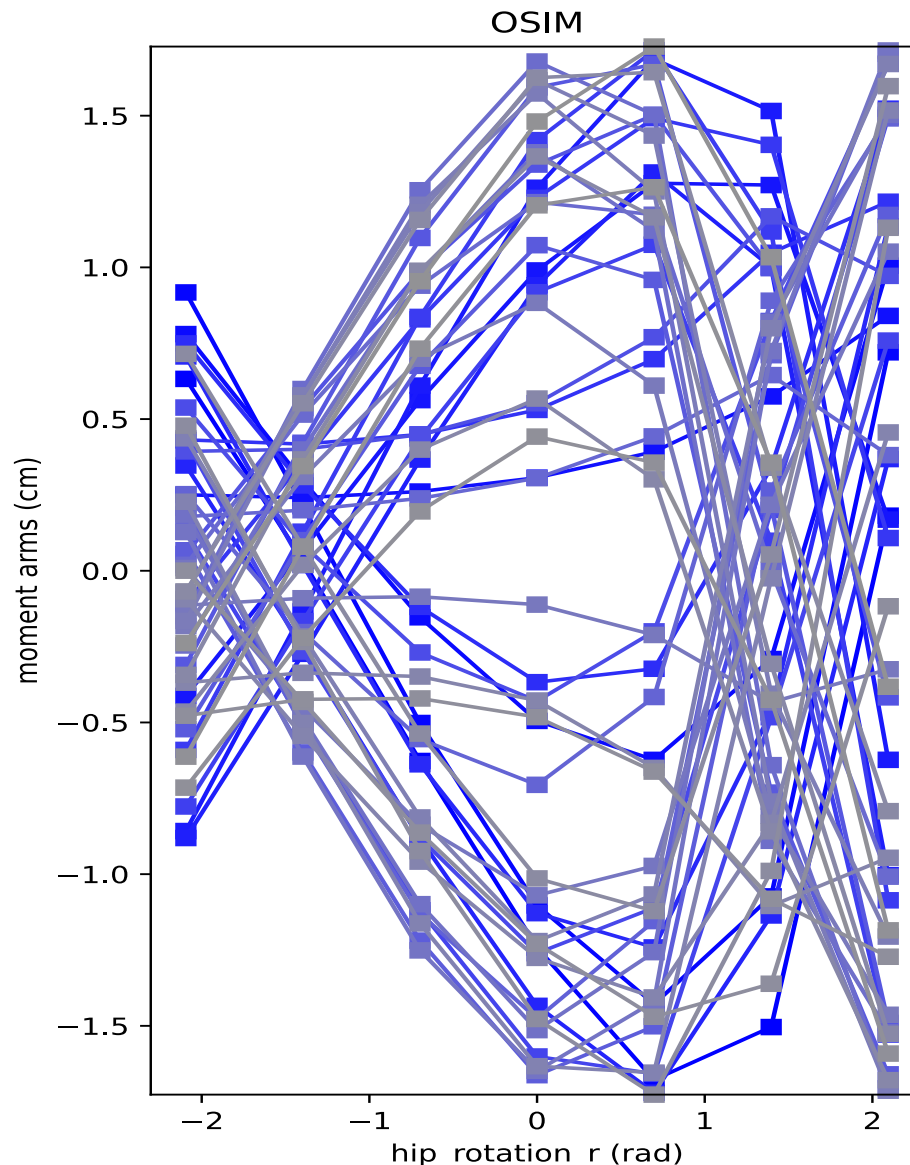
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



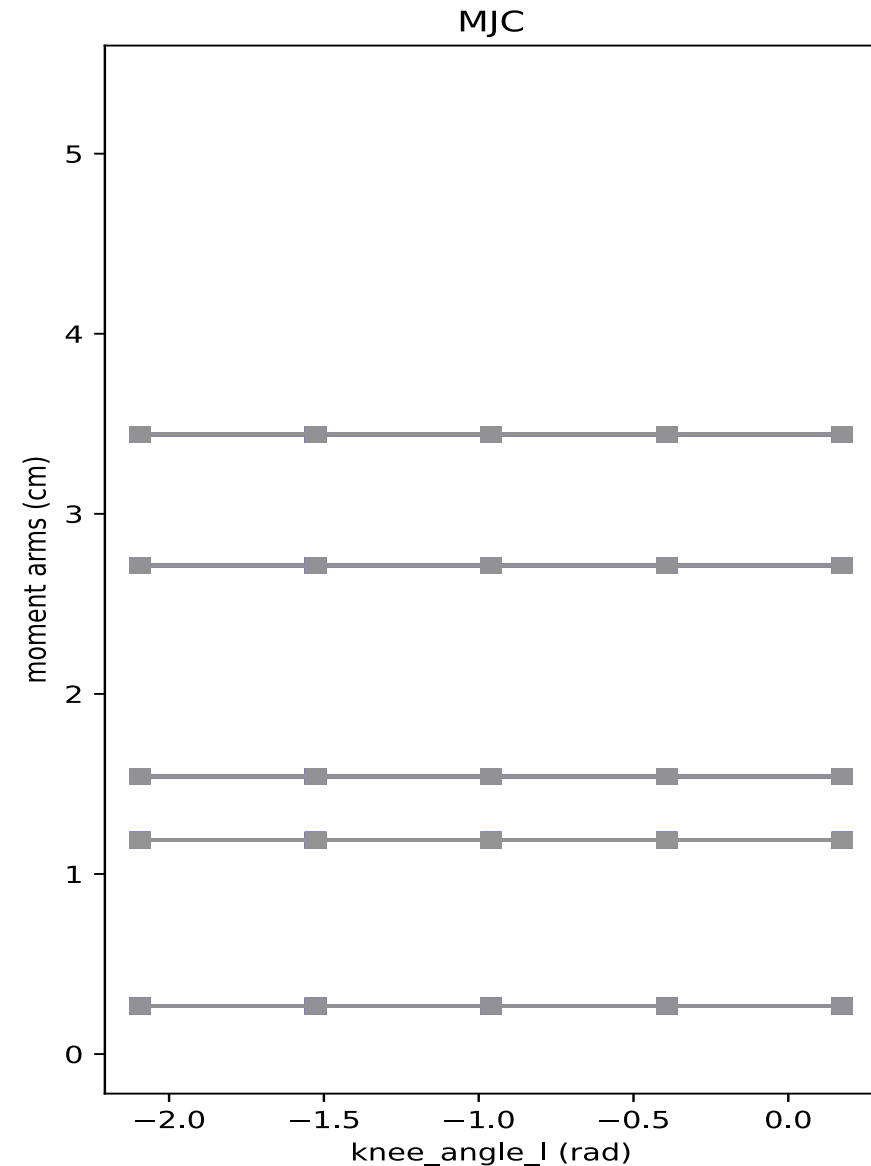
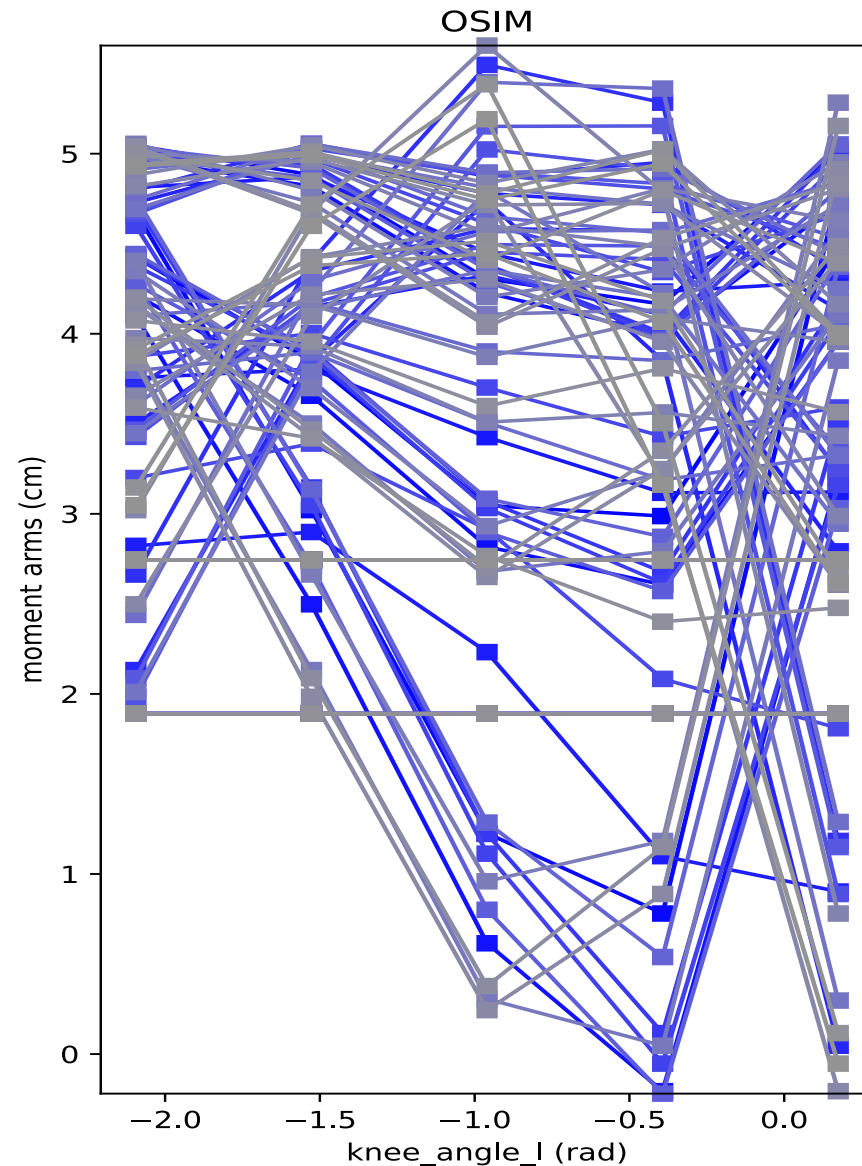
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



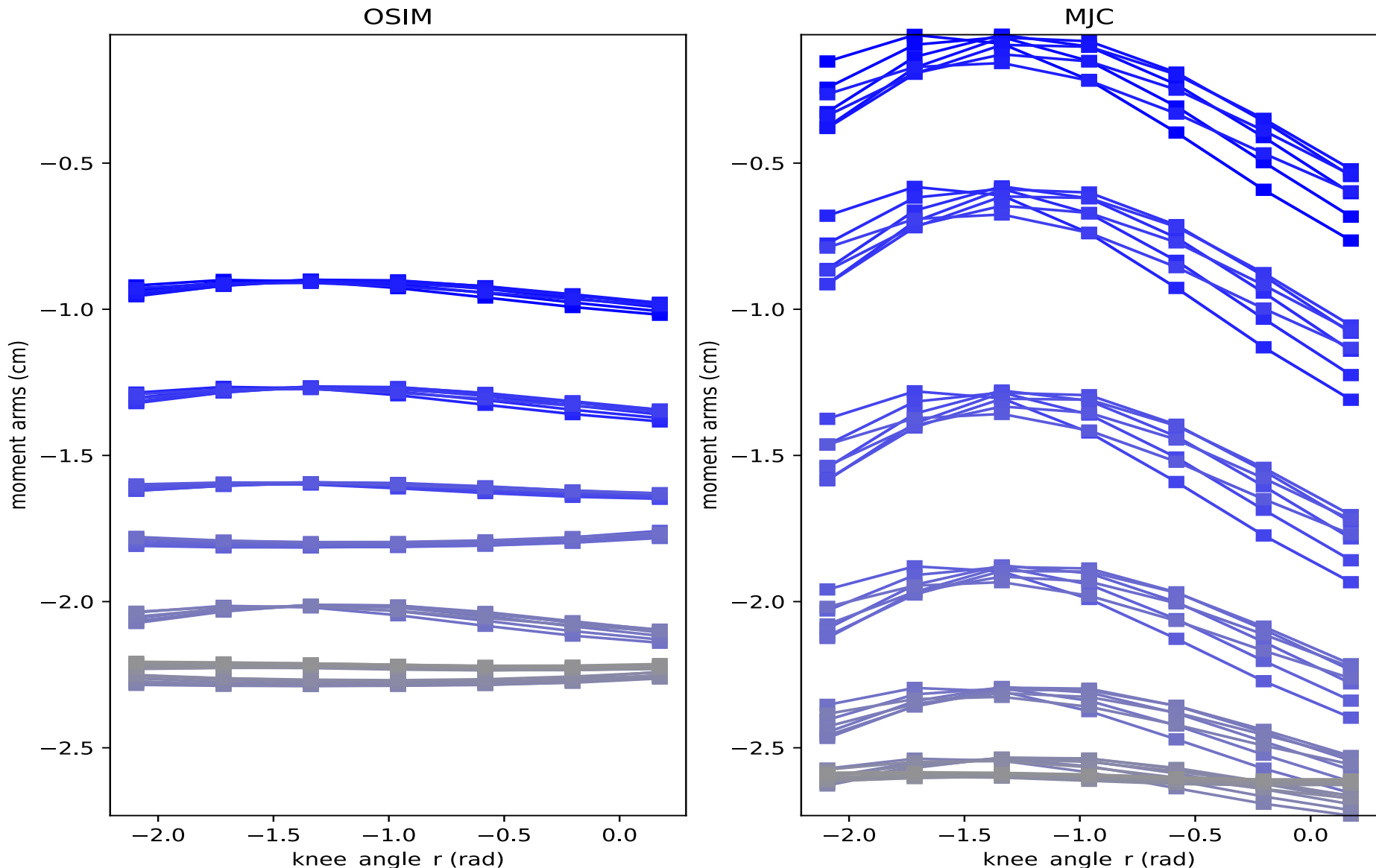
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



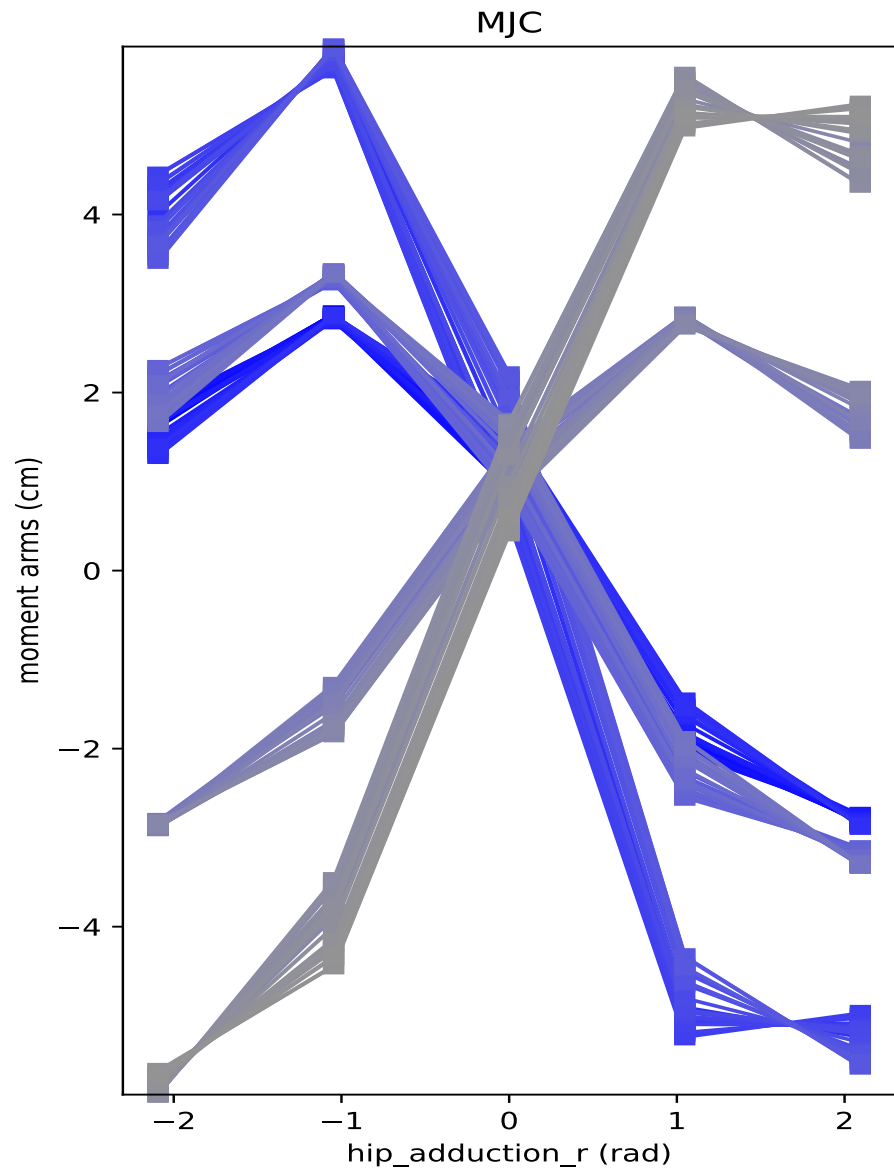
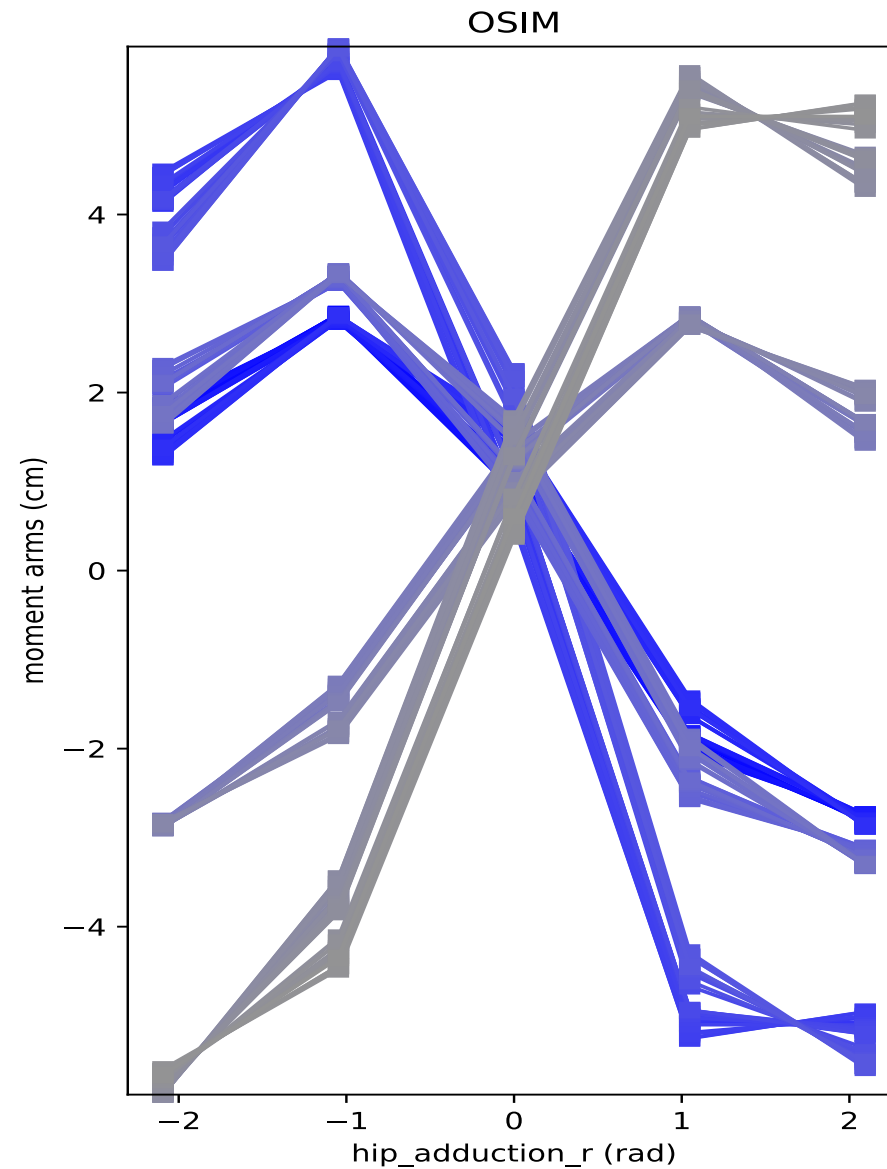
# Muscle specific moment arm comparison with Osim model after optimization

med\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



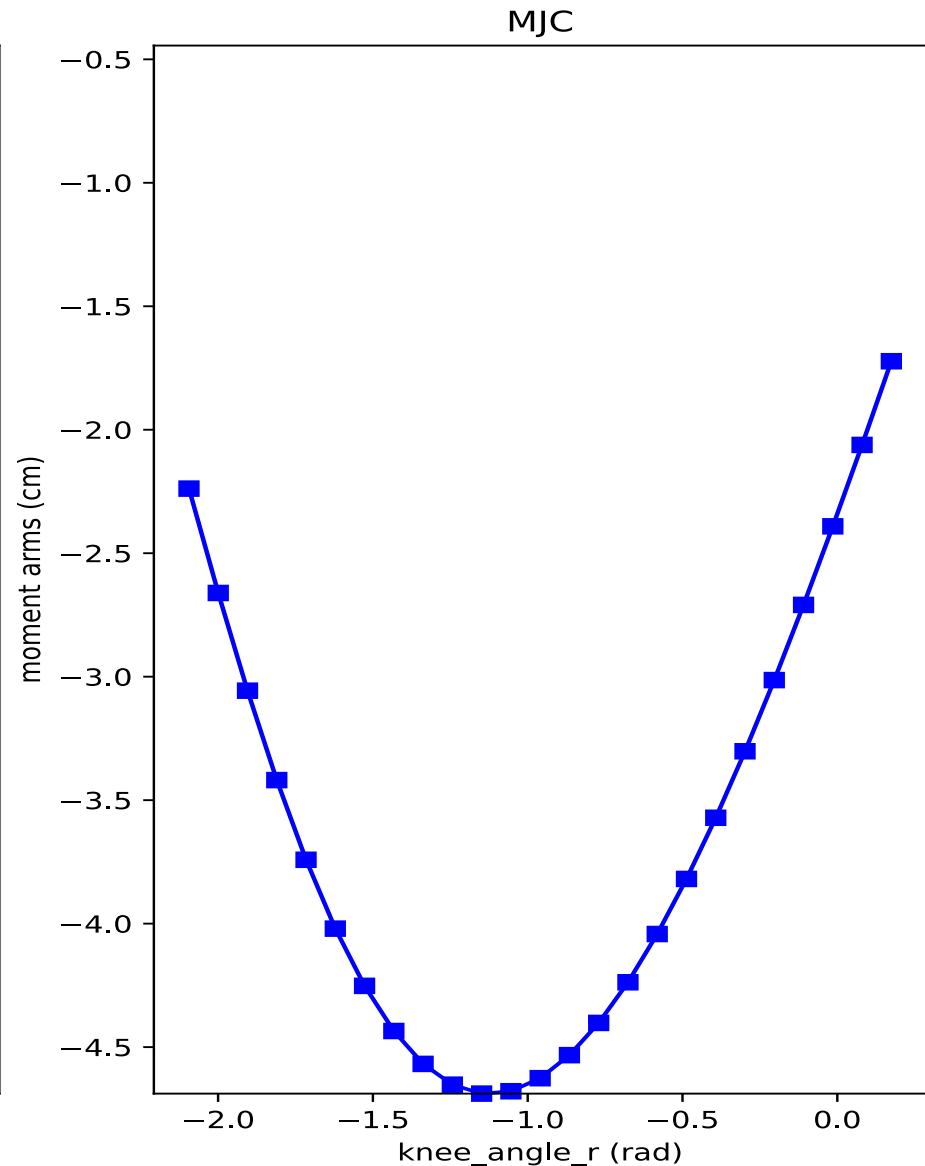
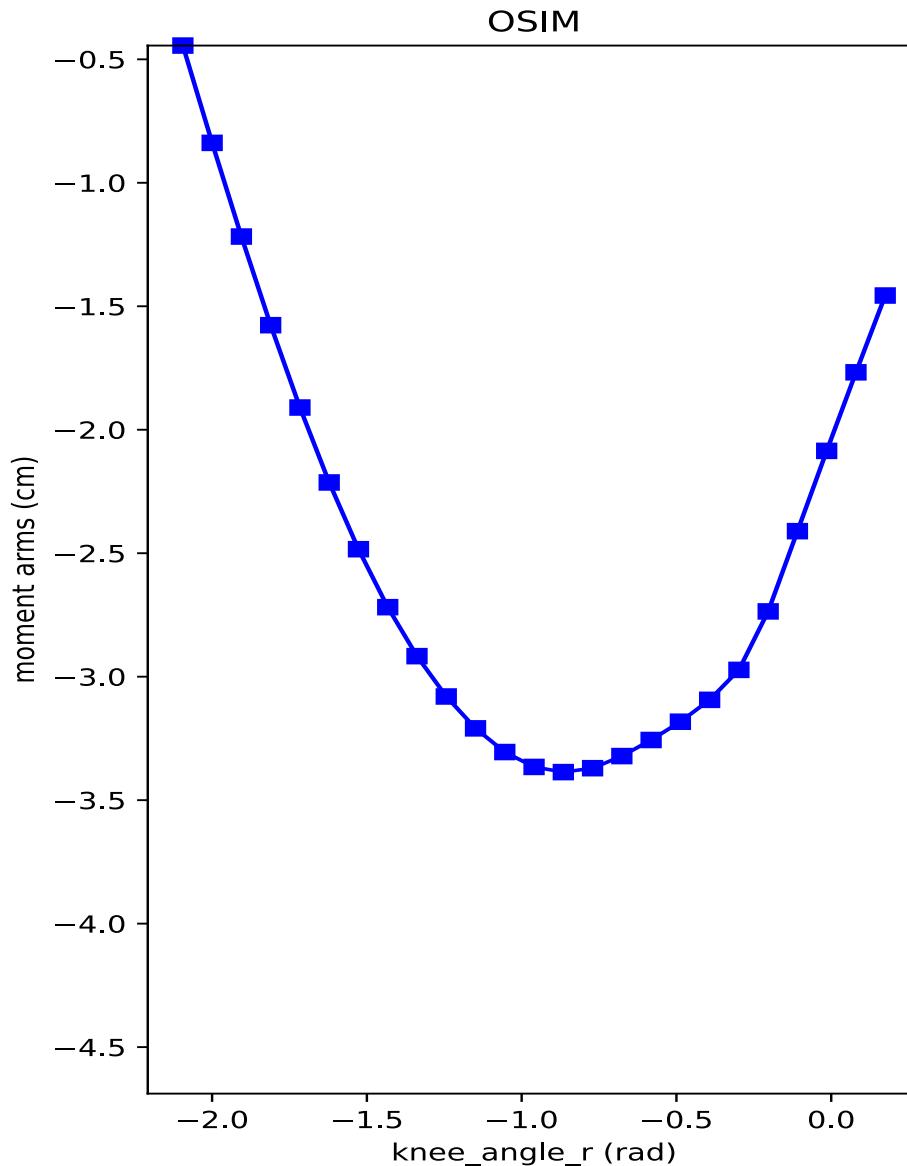
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



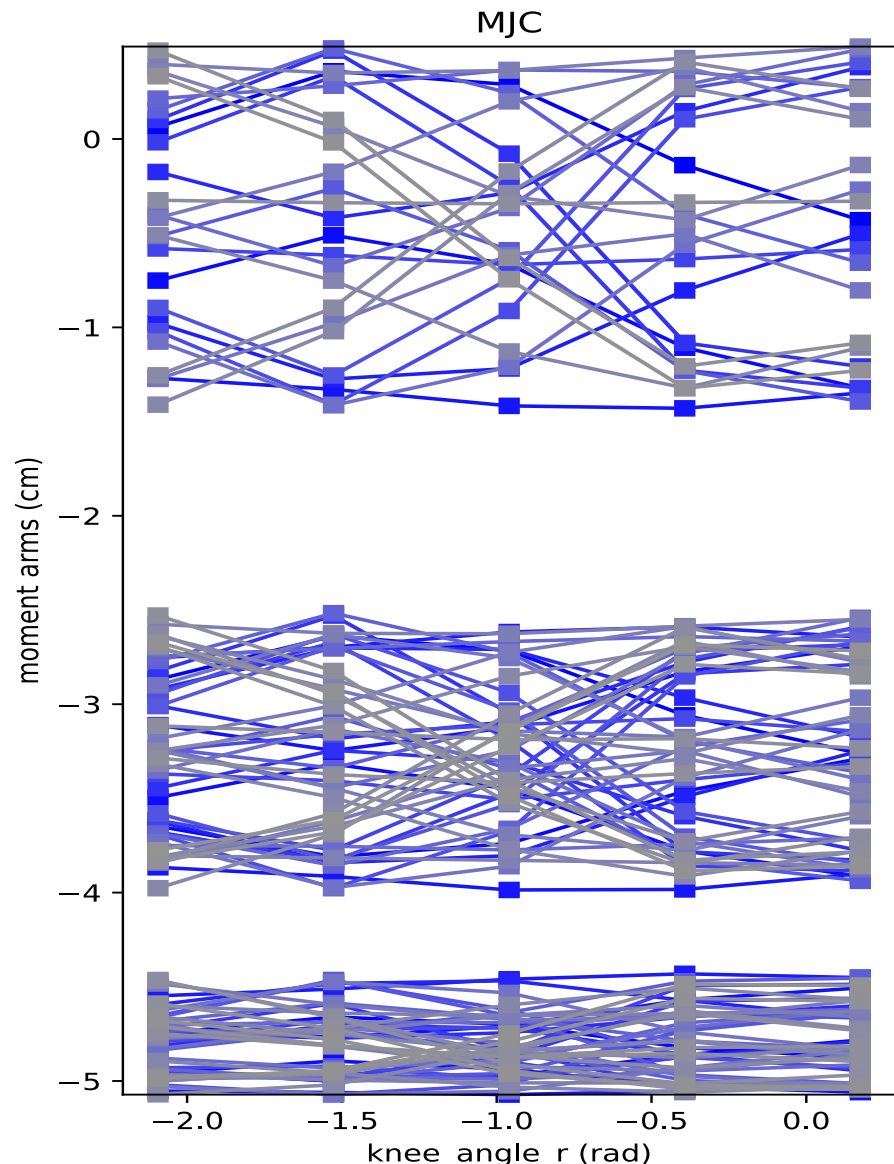
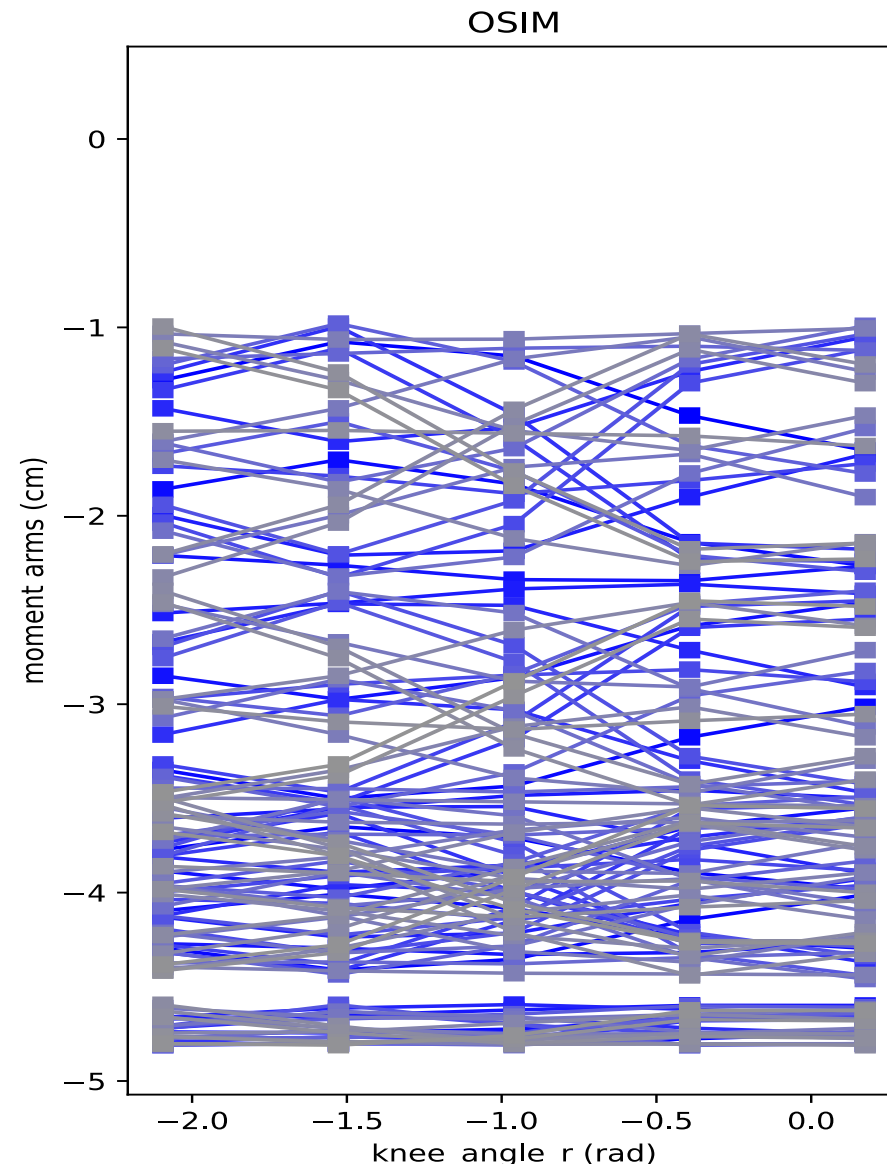
# Muscle specific moment arm comparison with Osim model after optimization

bifemsh\_r - knee\_angle\_r



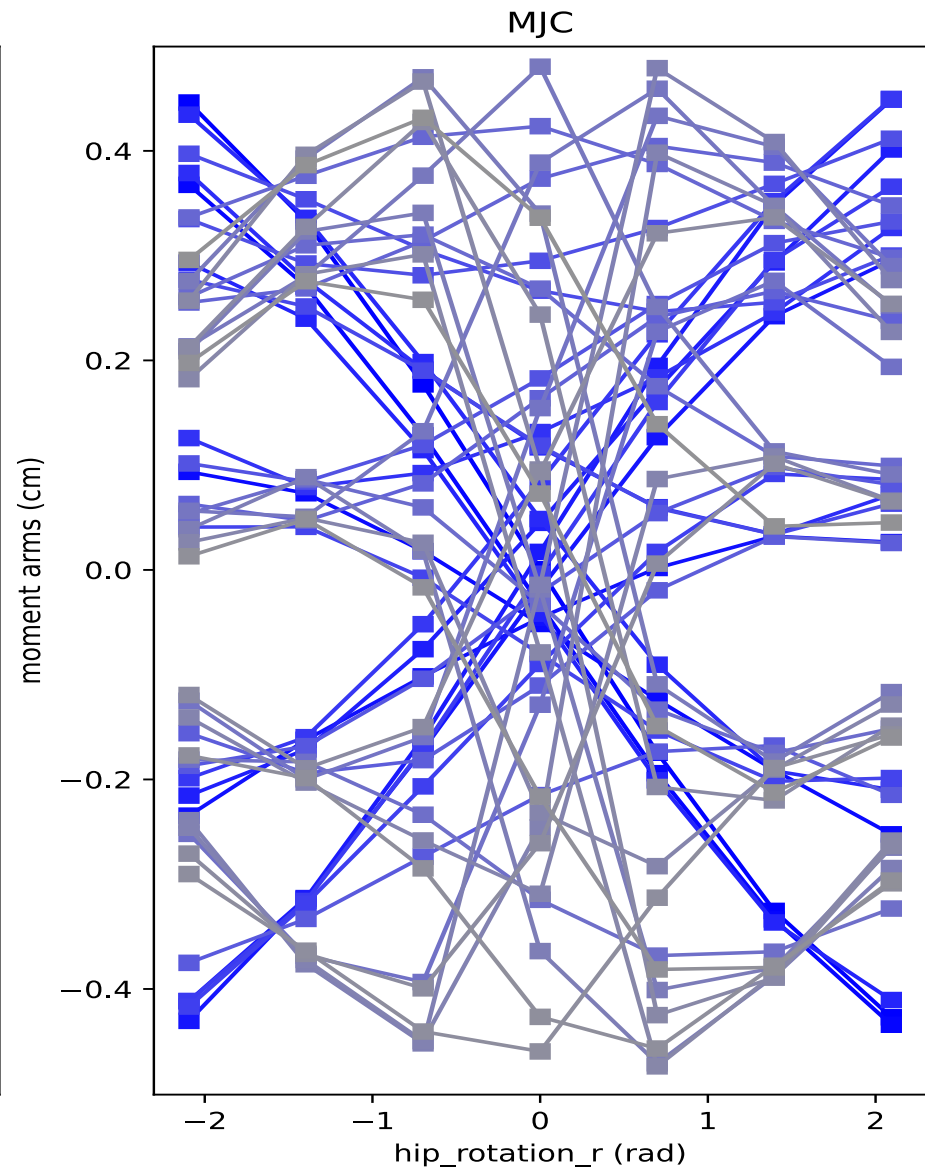
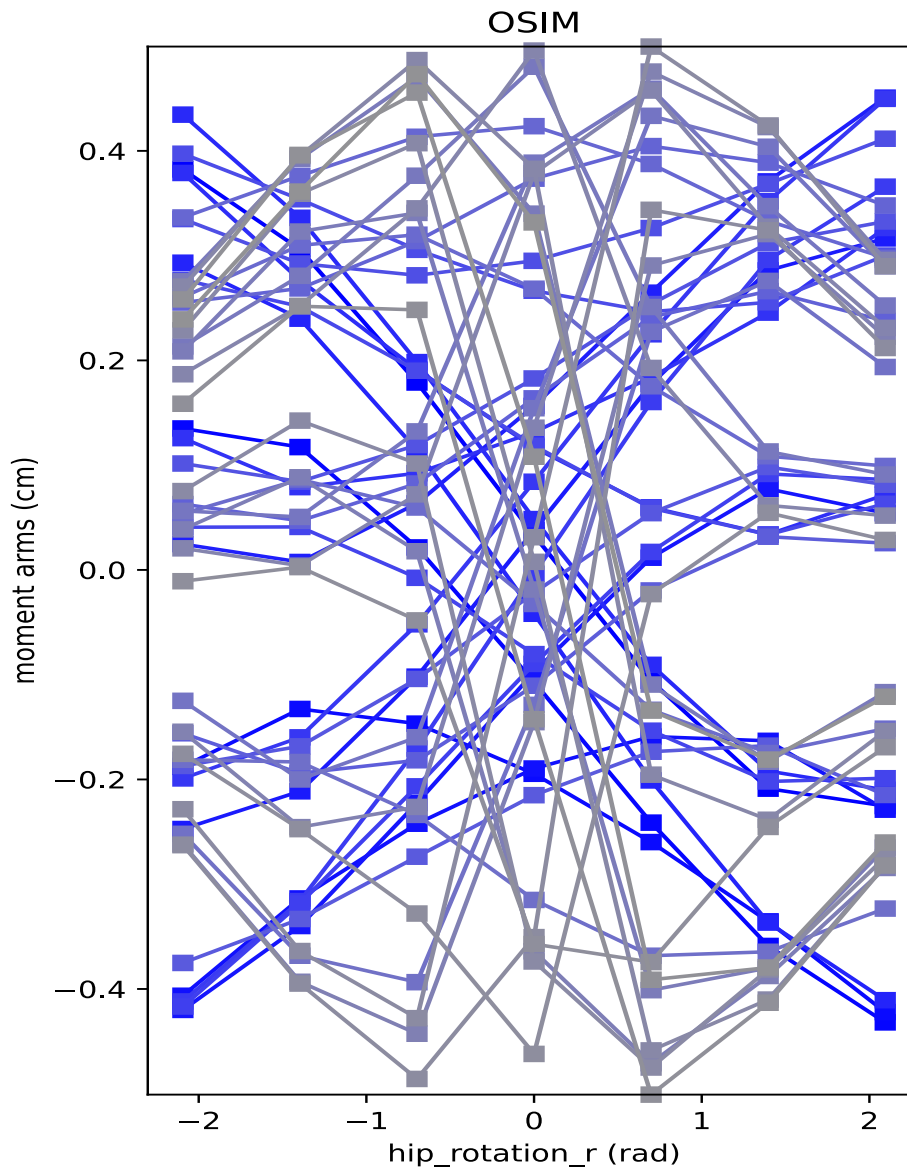
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



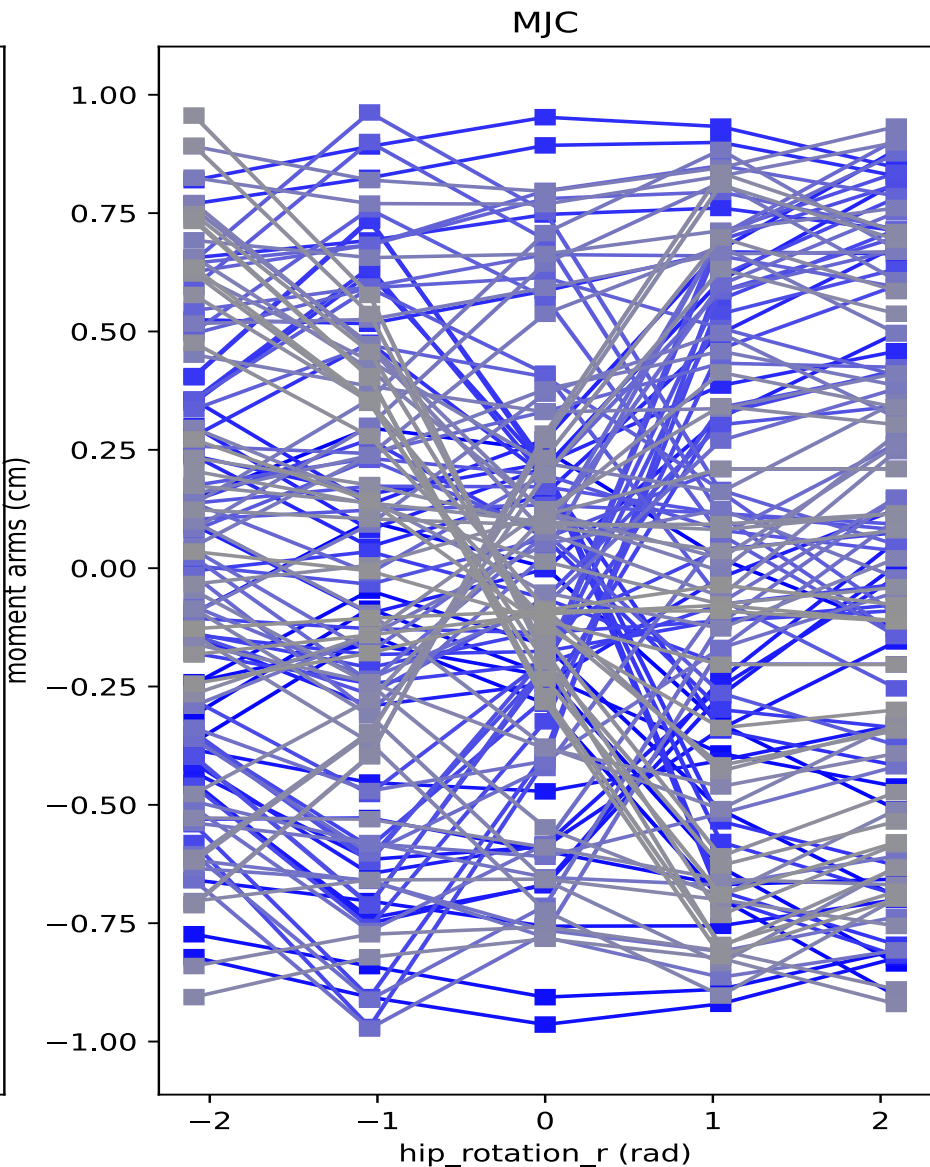
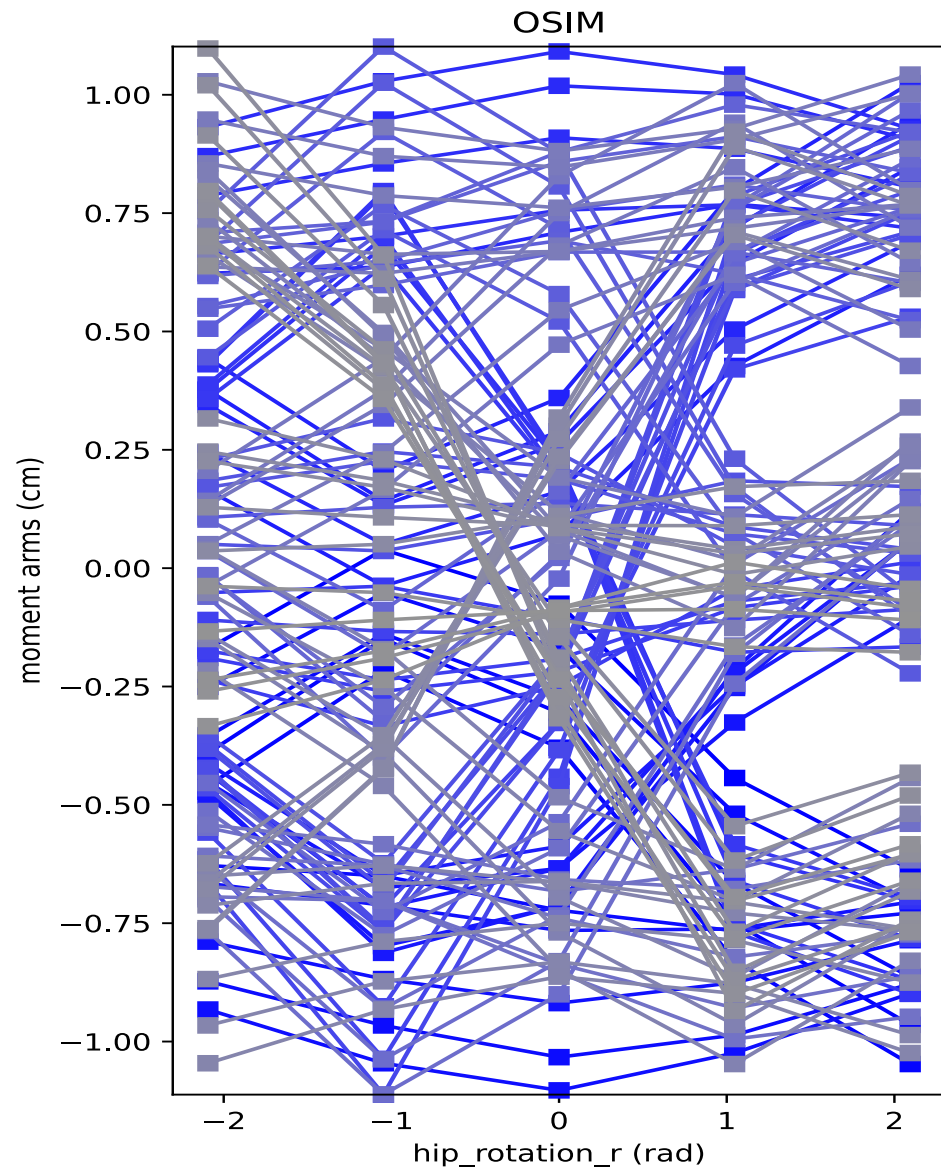
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



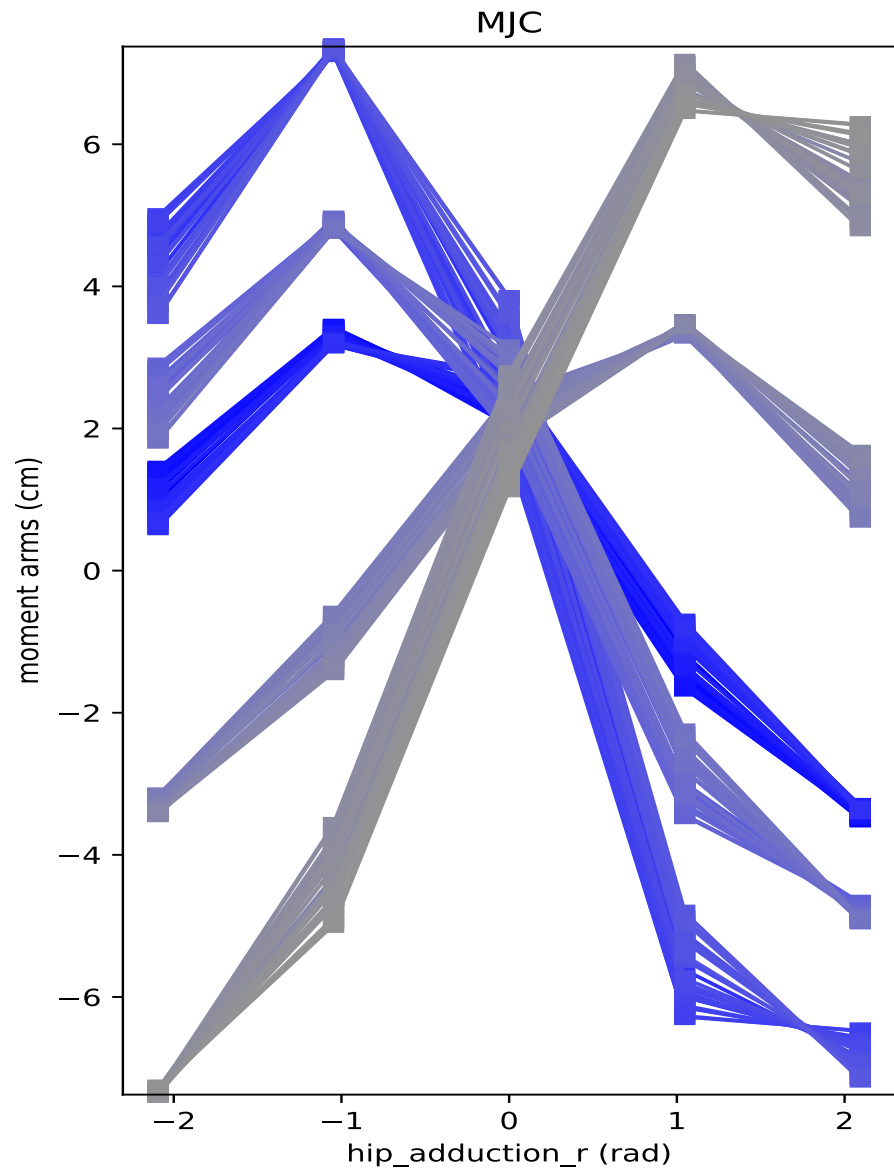
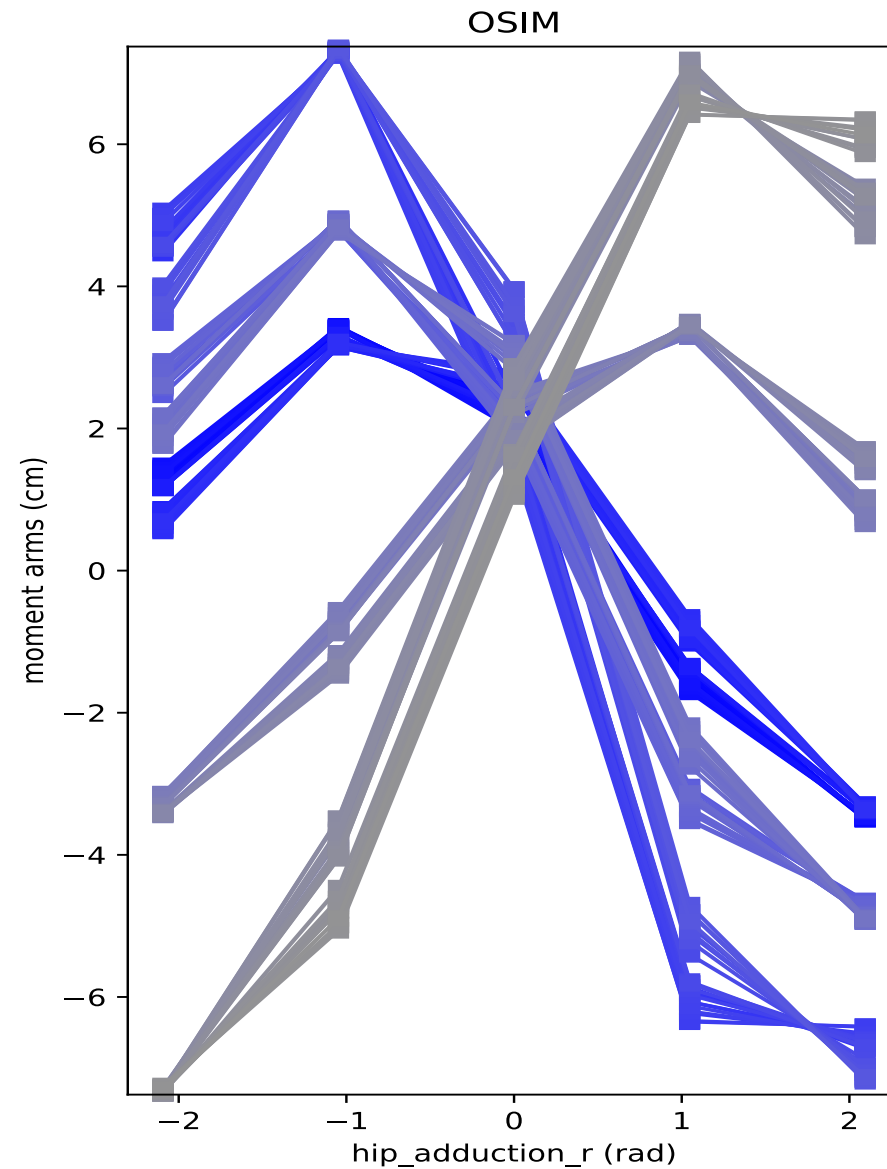
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



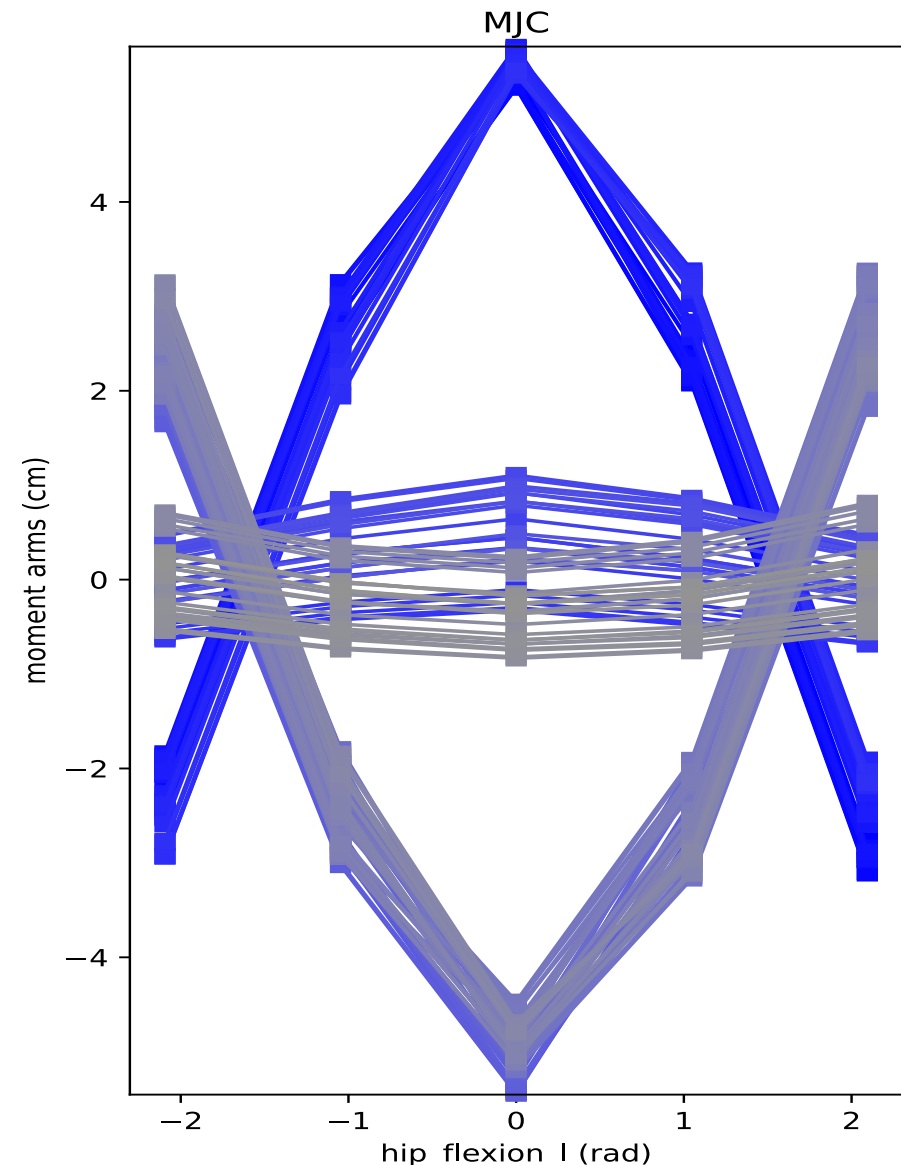
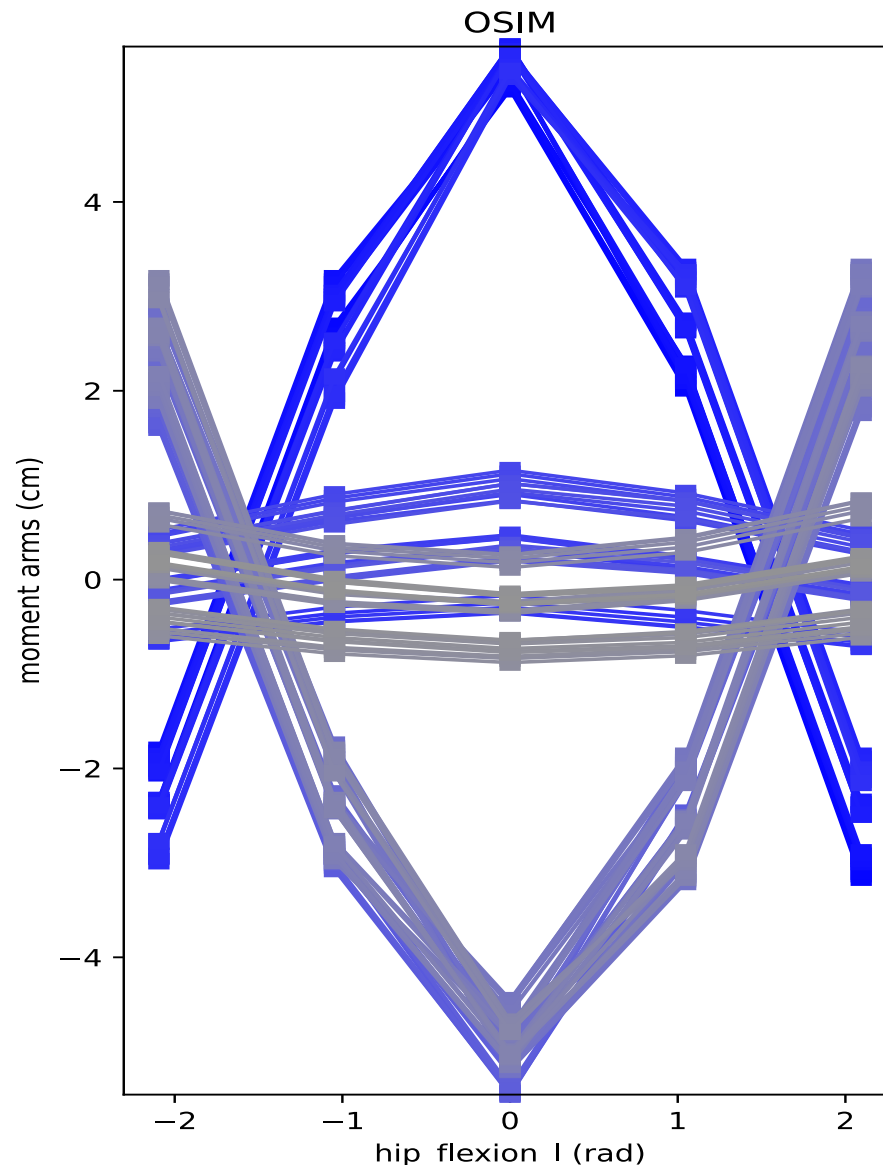
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



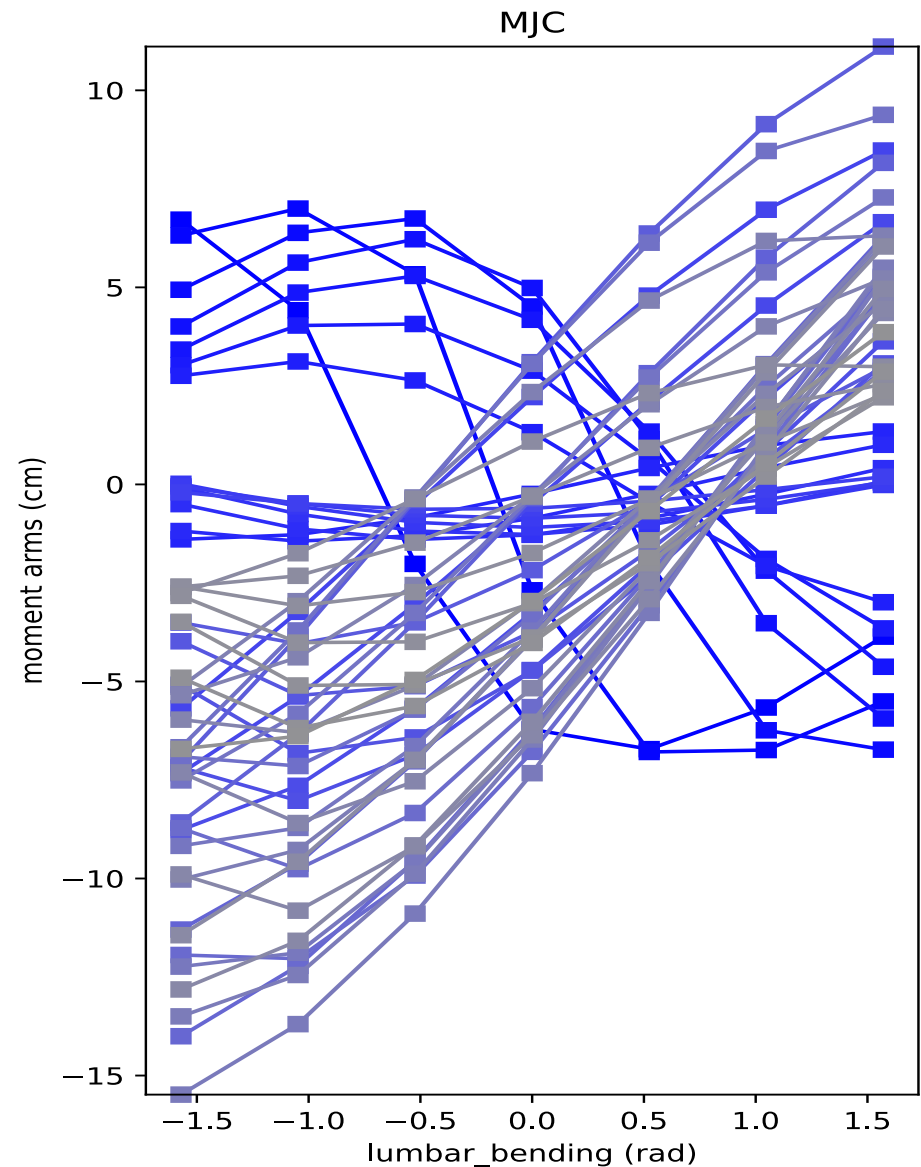
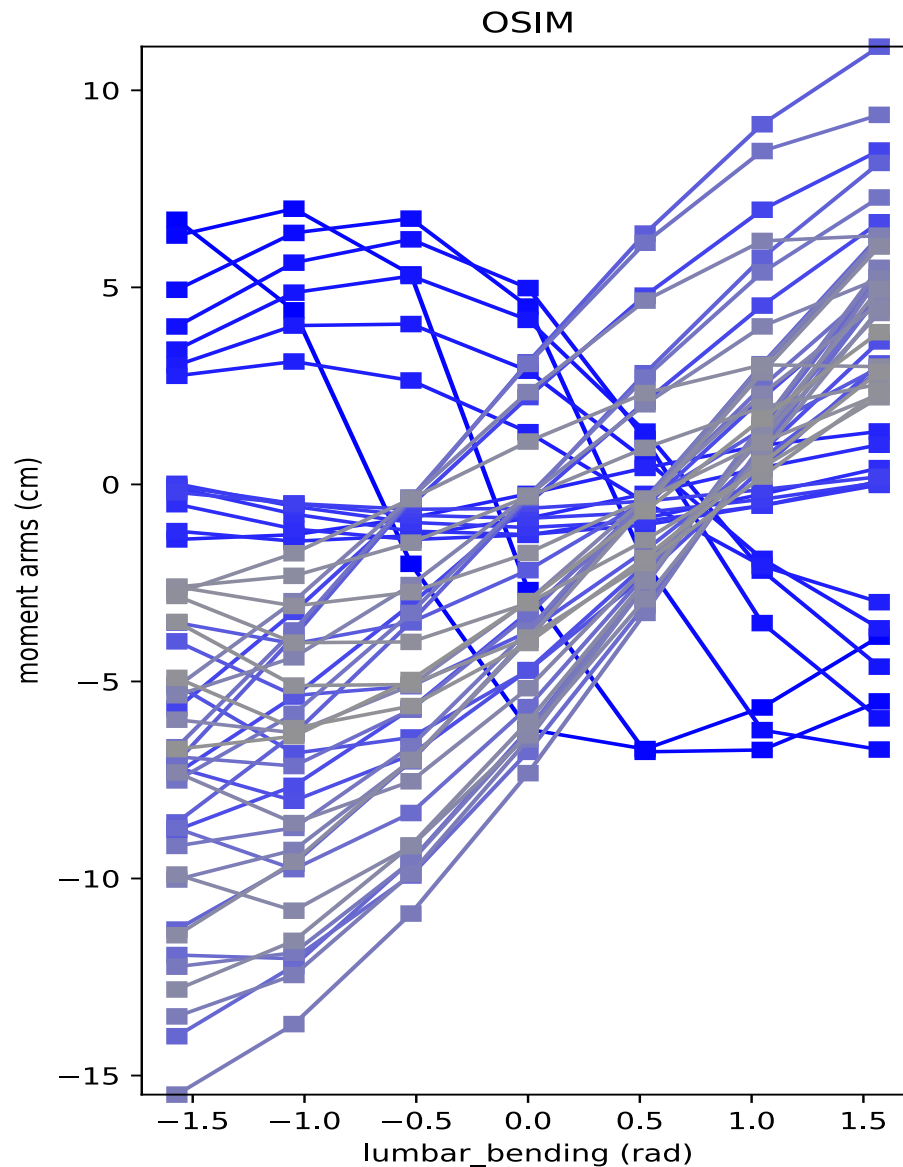
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



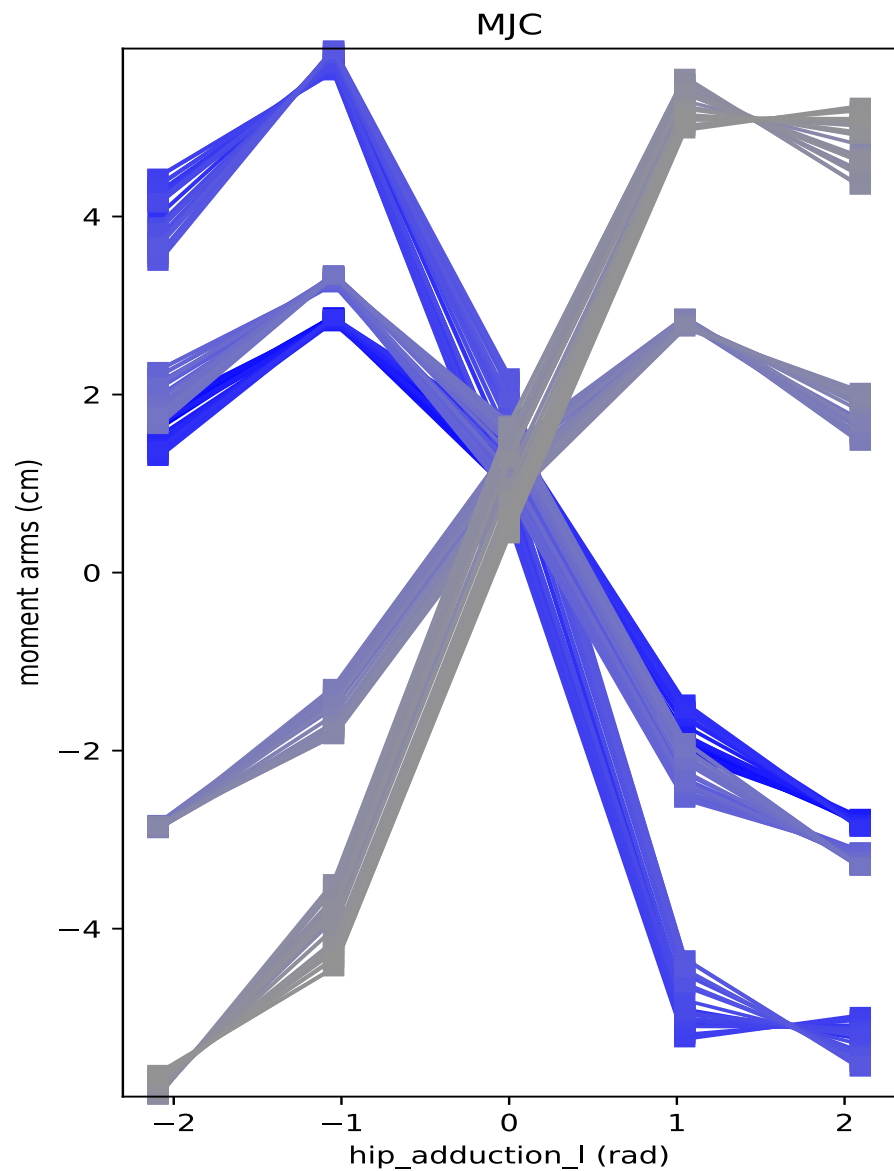
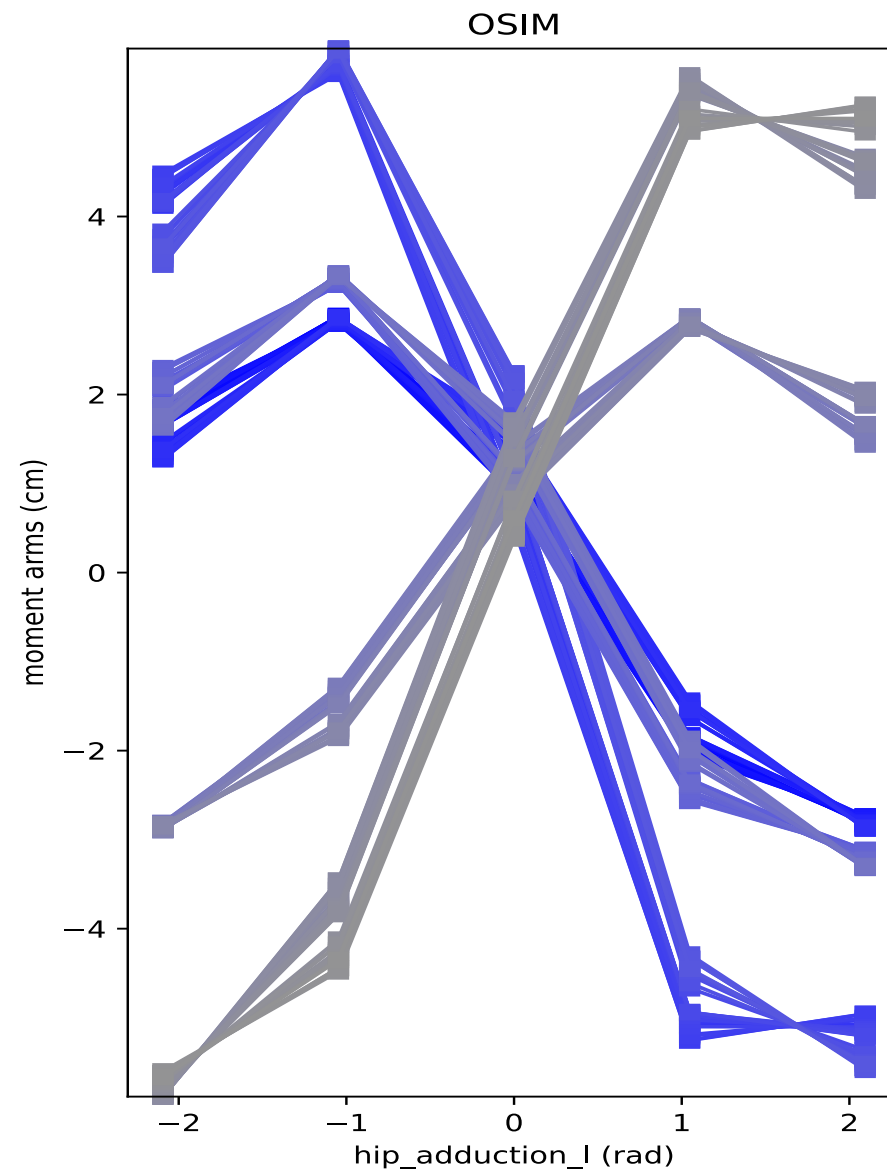
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



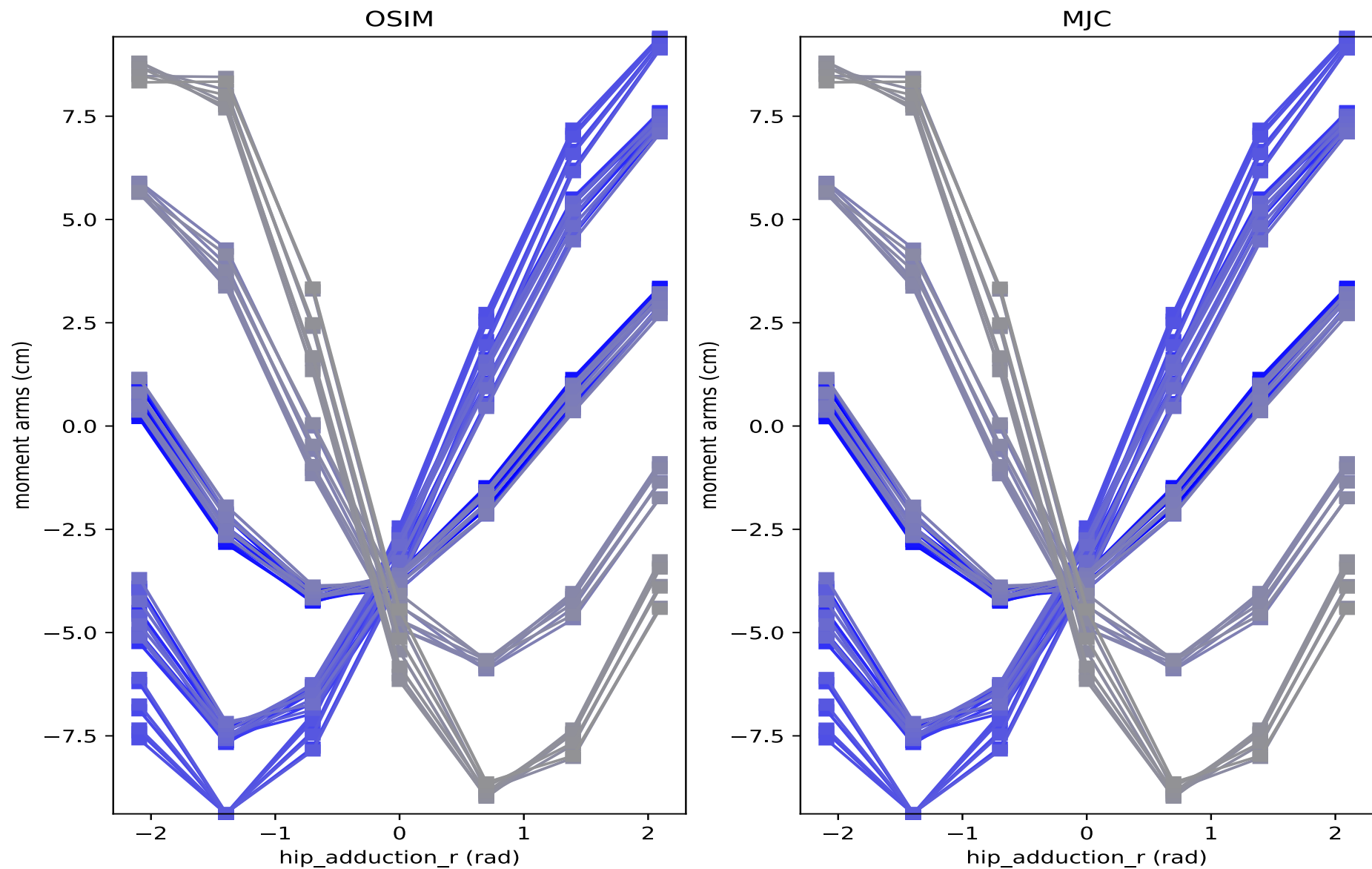
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



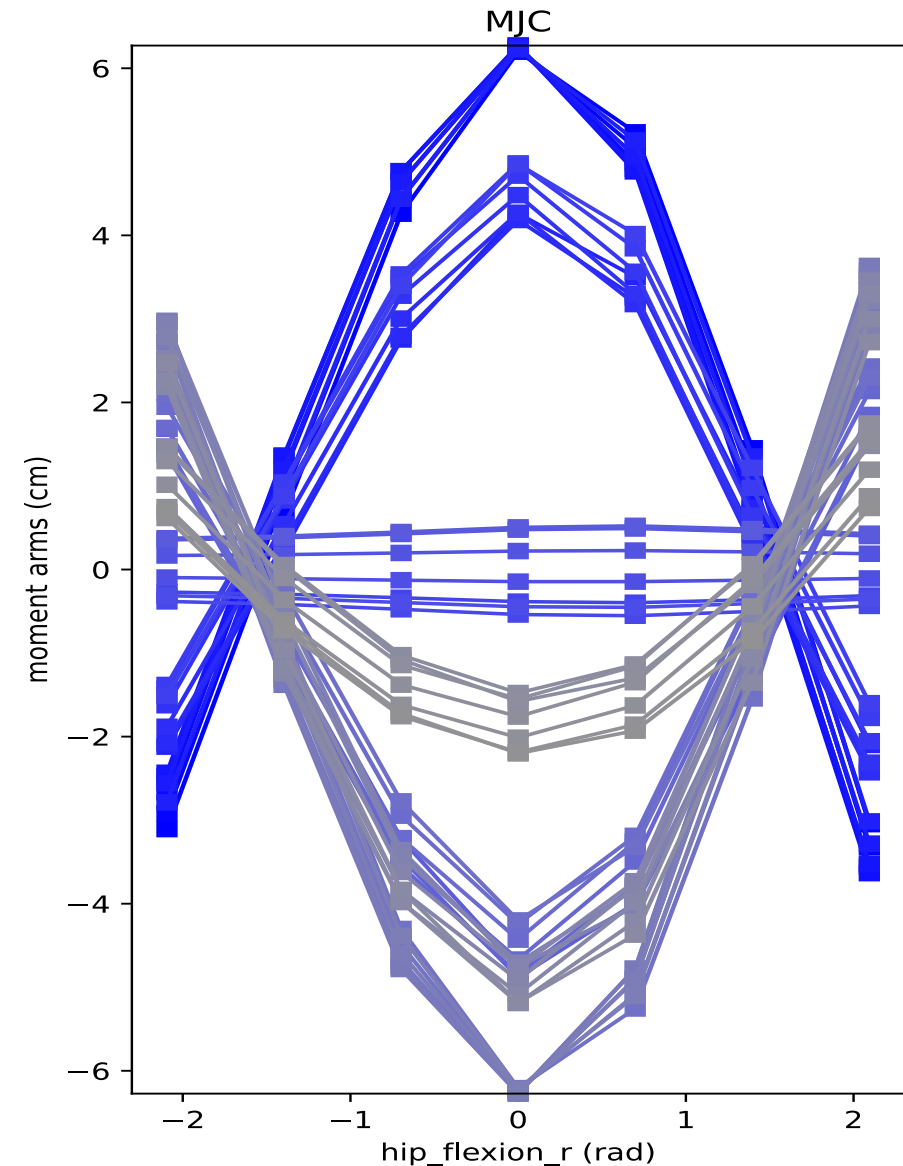
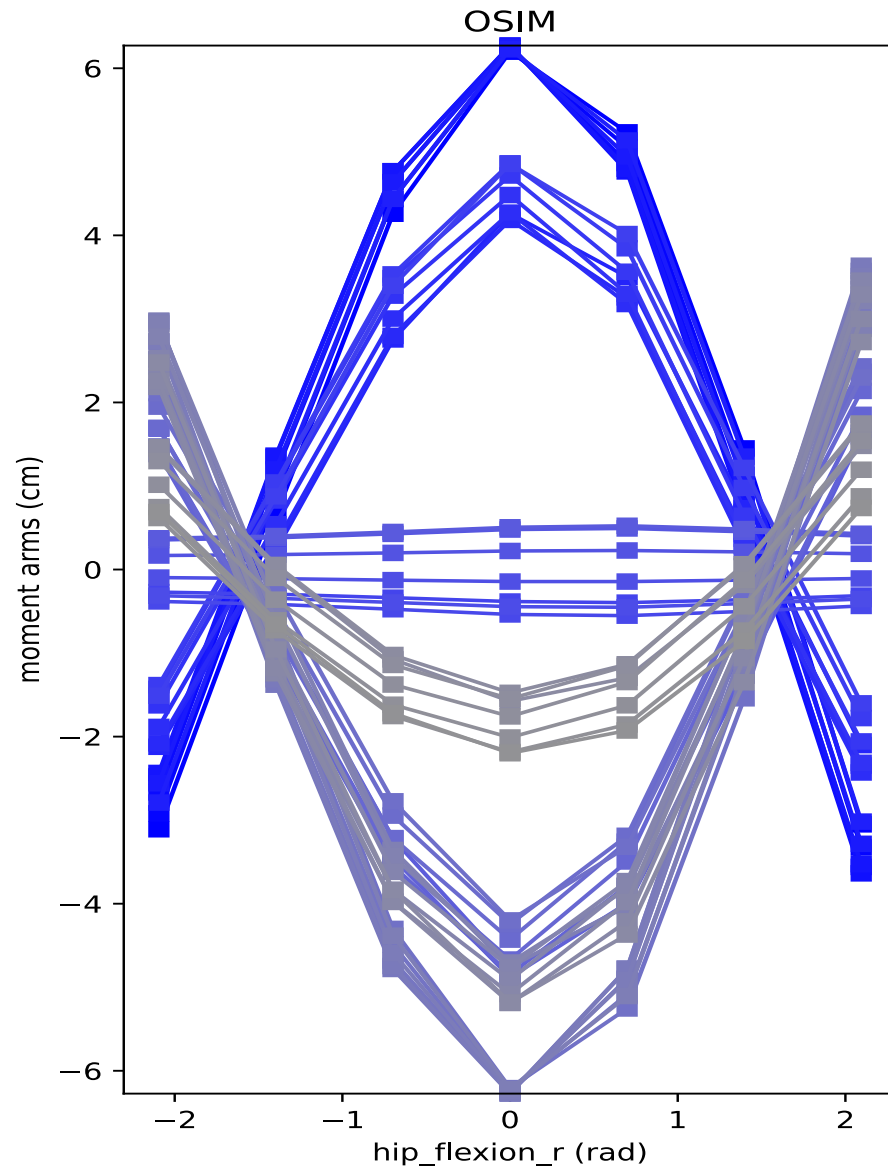
# Muscle specific moment arm comparison with Osim model after optimization

sar\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



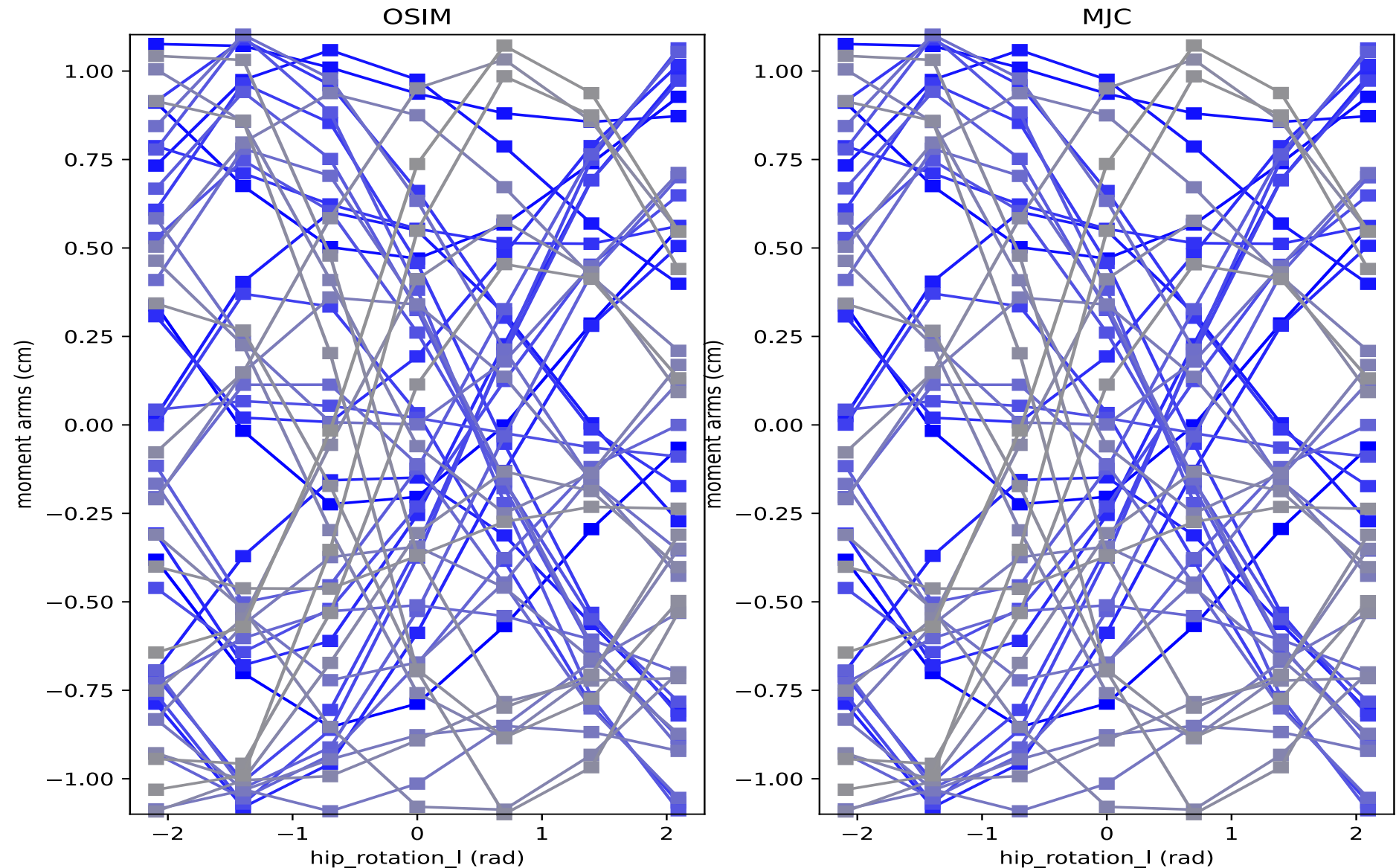
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



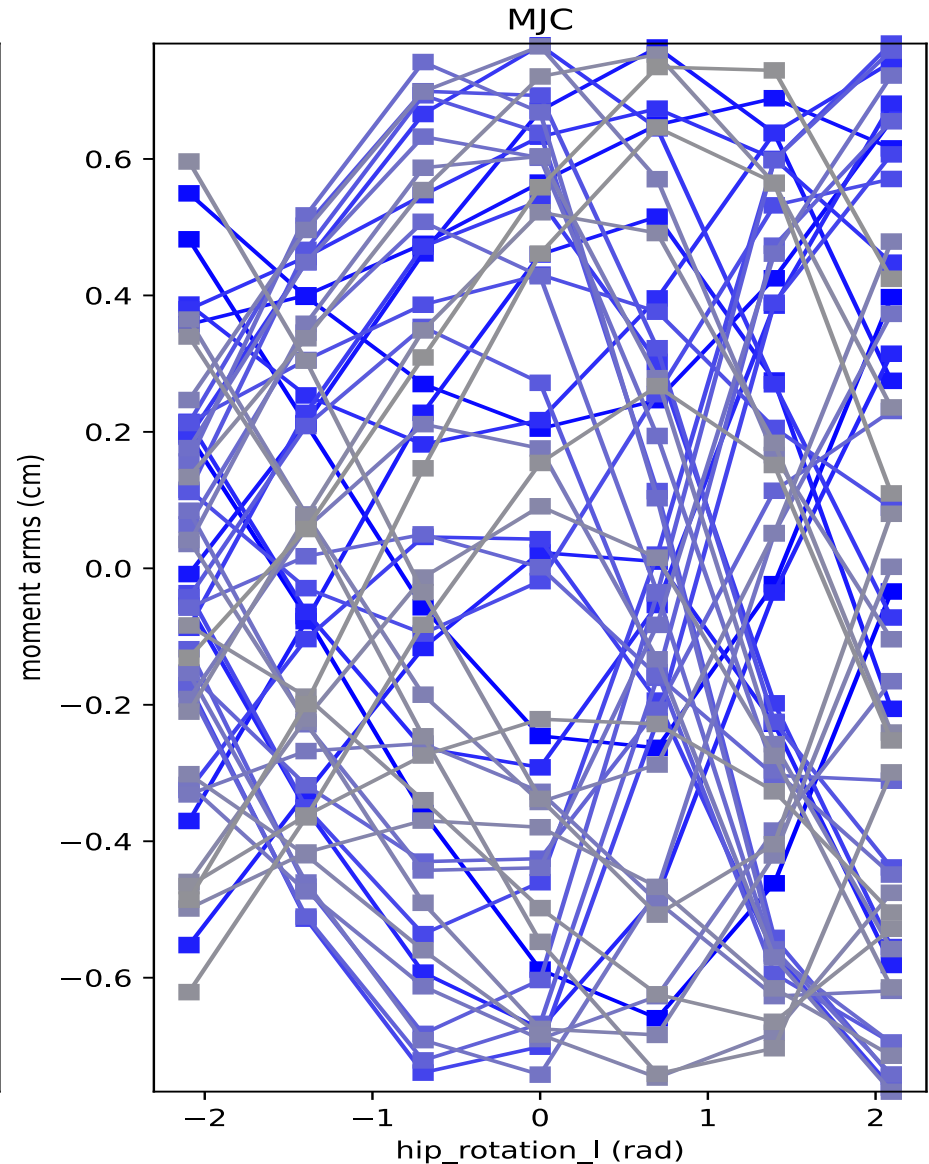
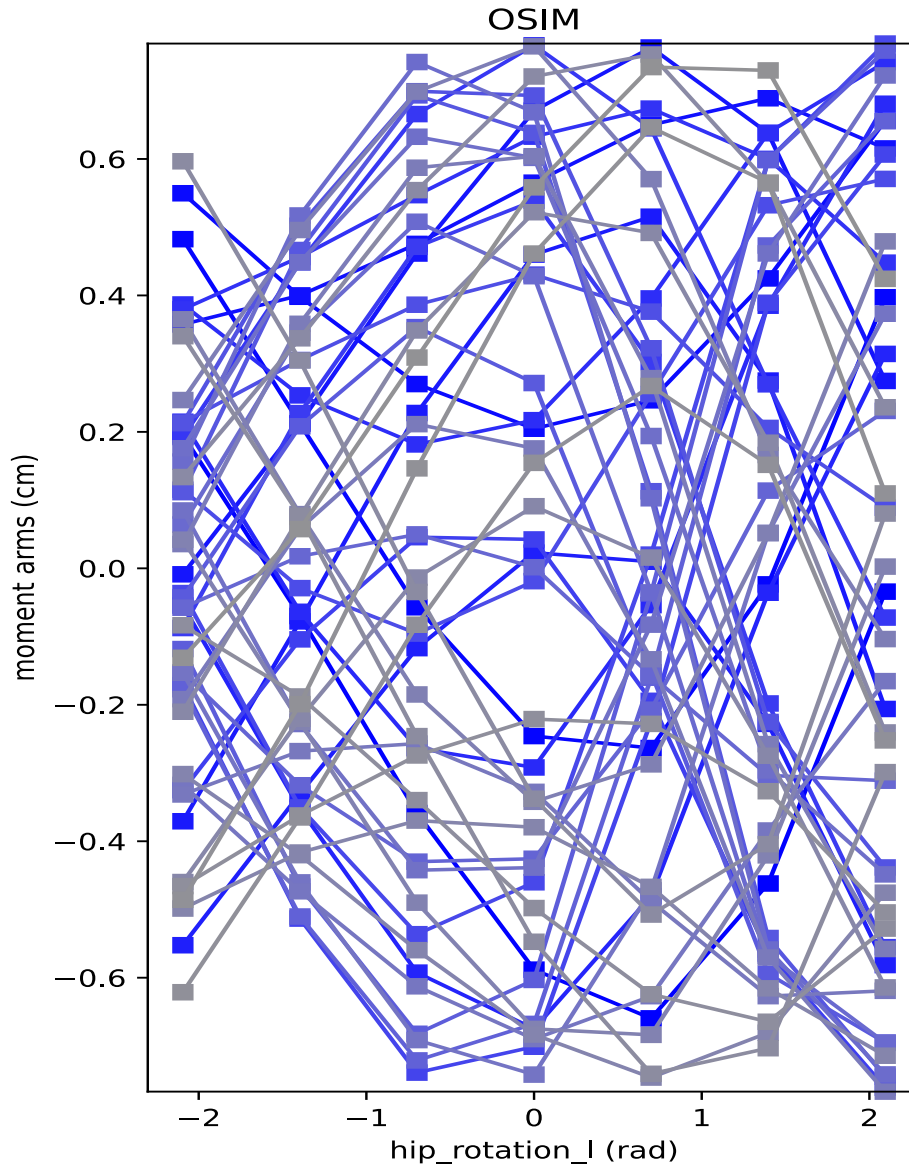
# Muscle specific moment arm comparison with Osim model after optimization

sar\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



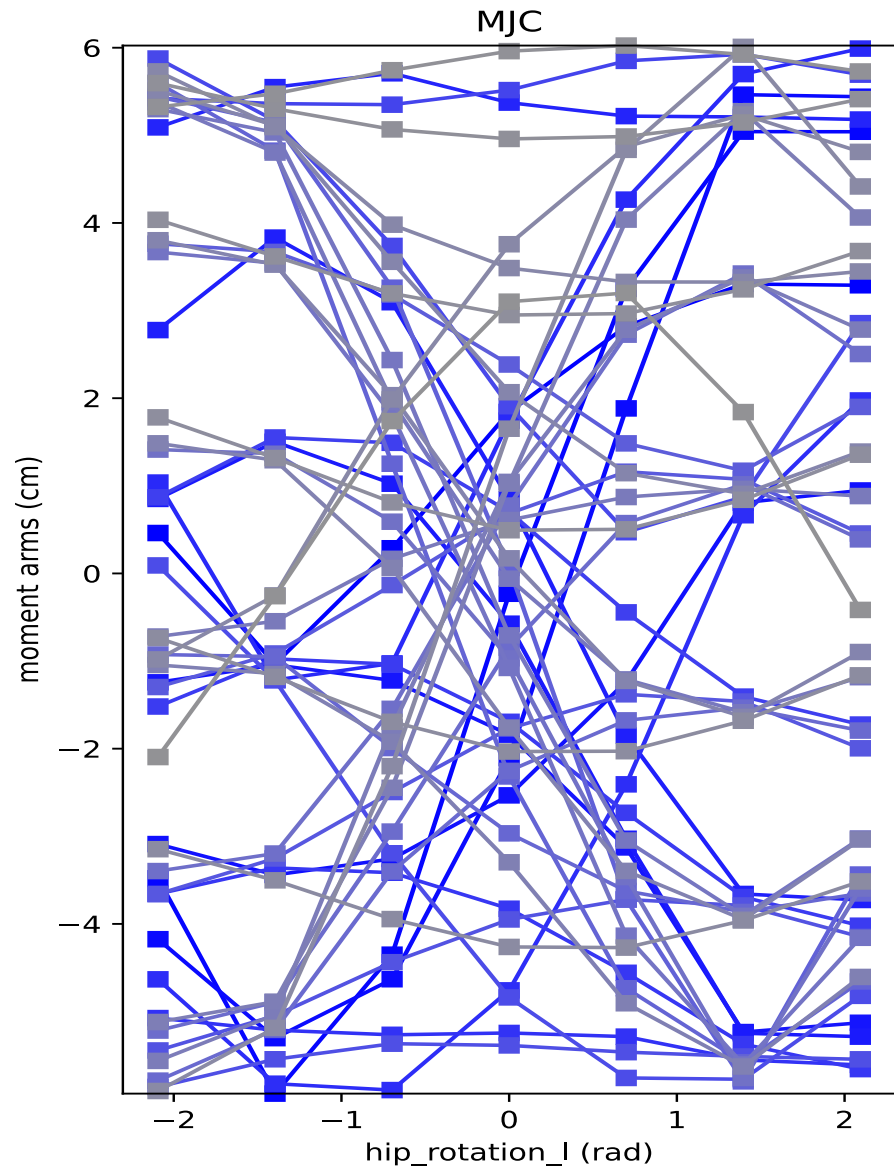
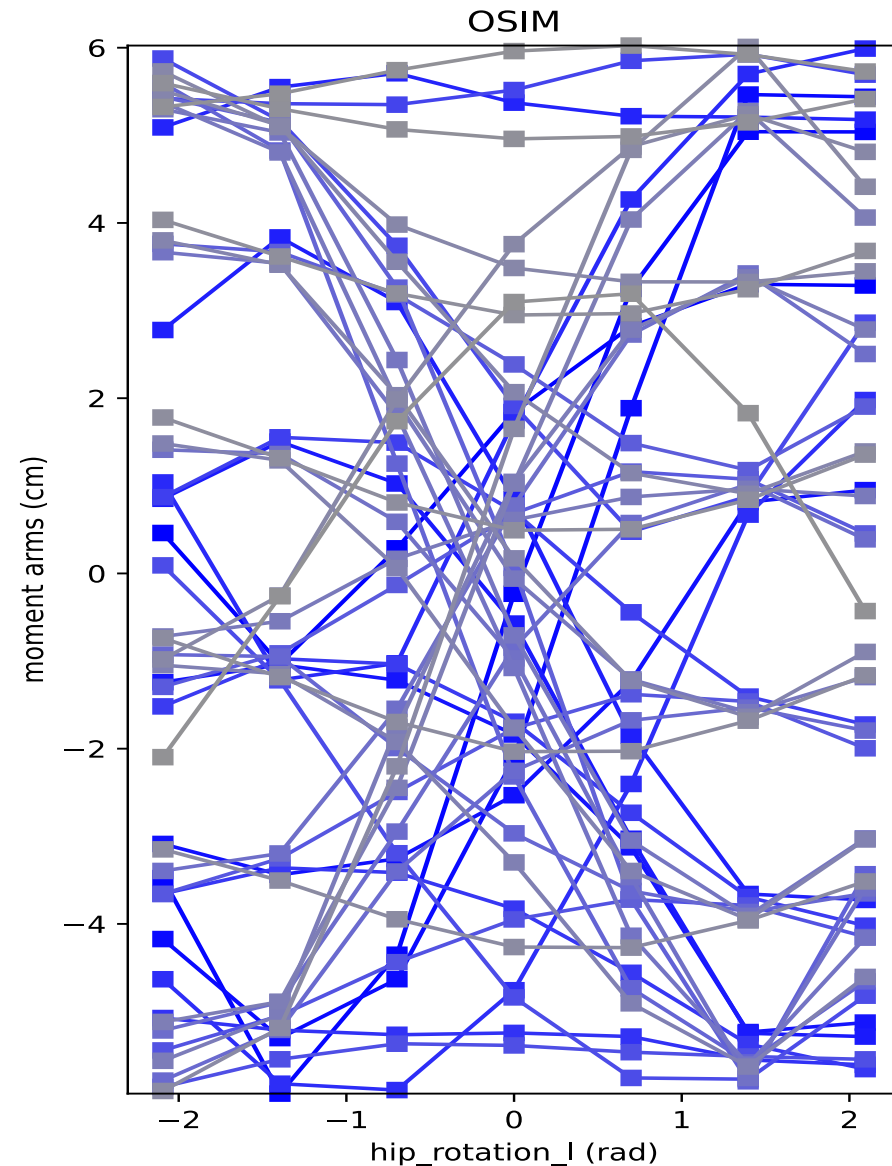
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



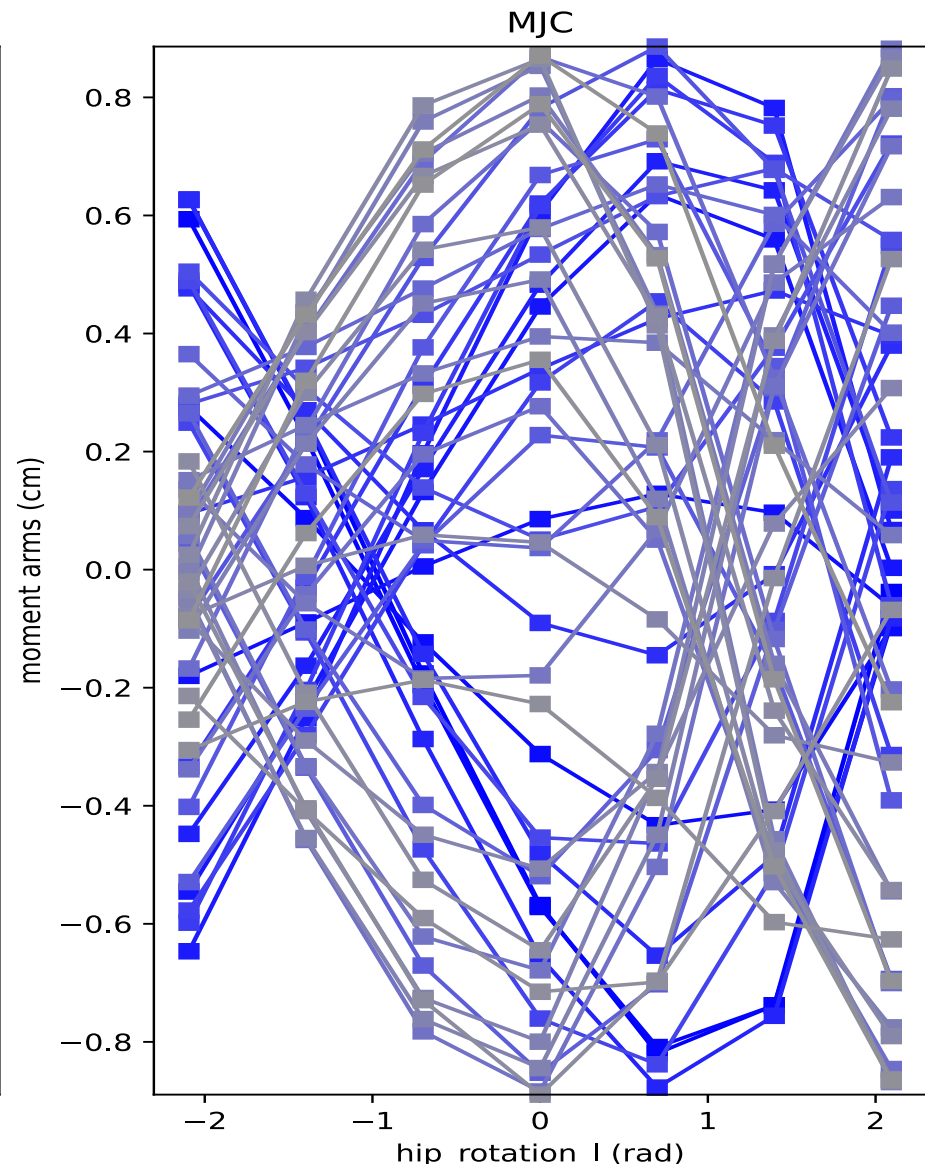
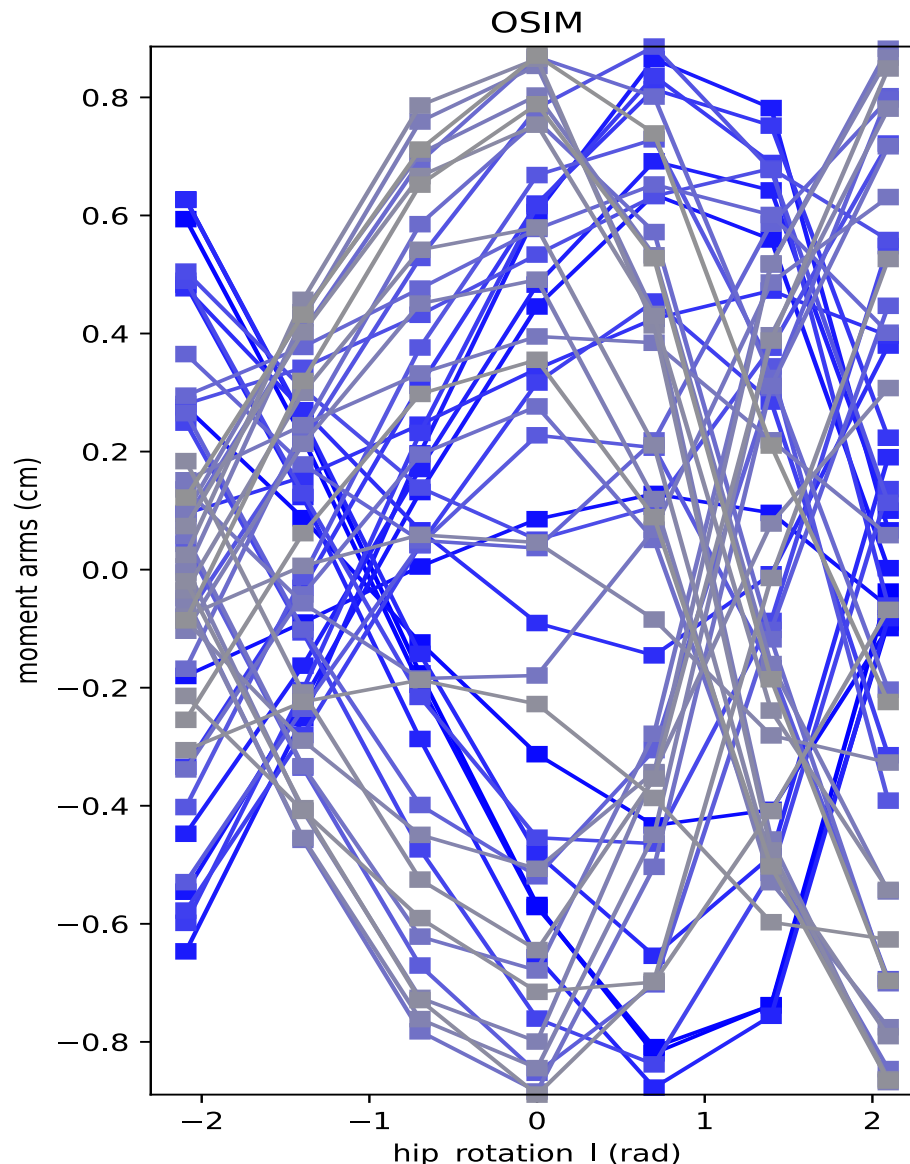
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



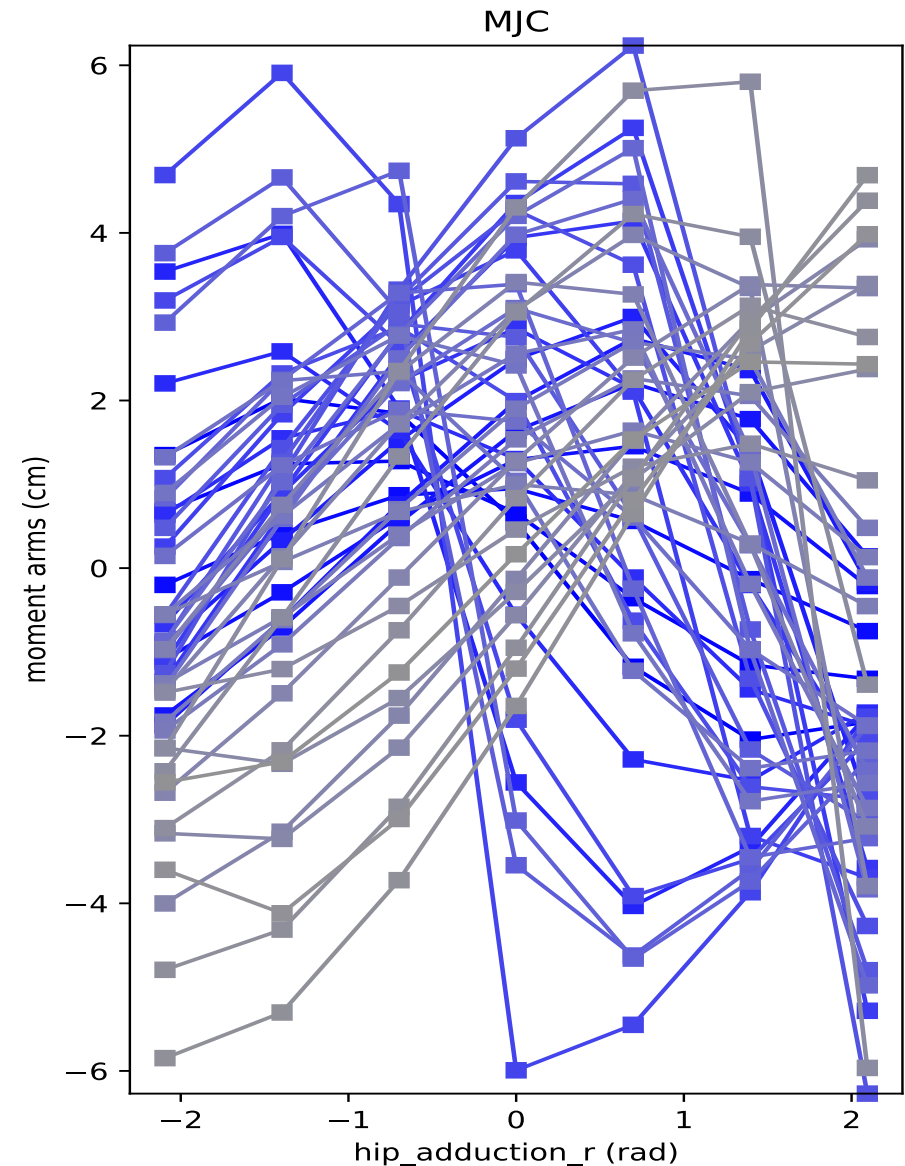
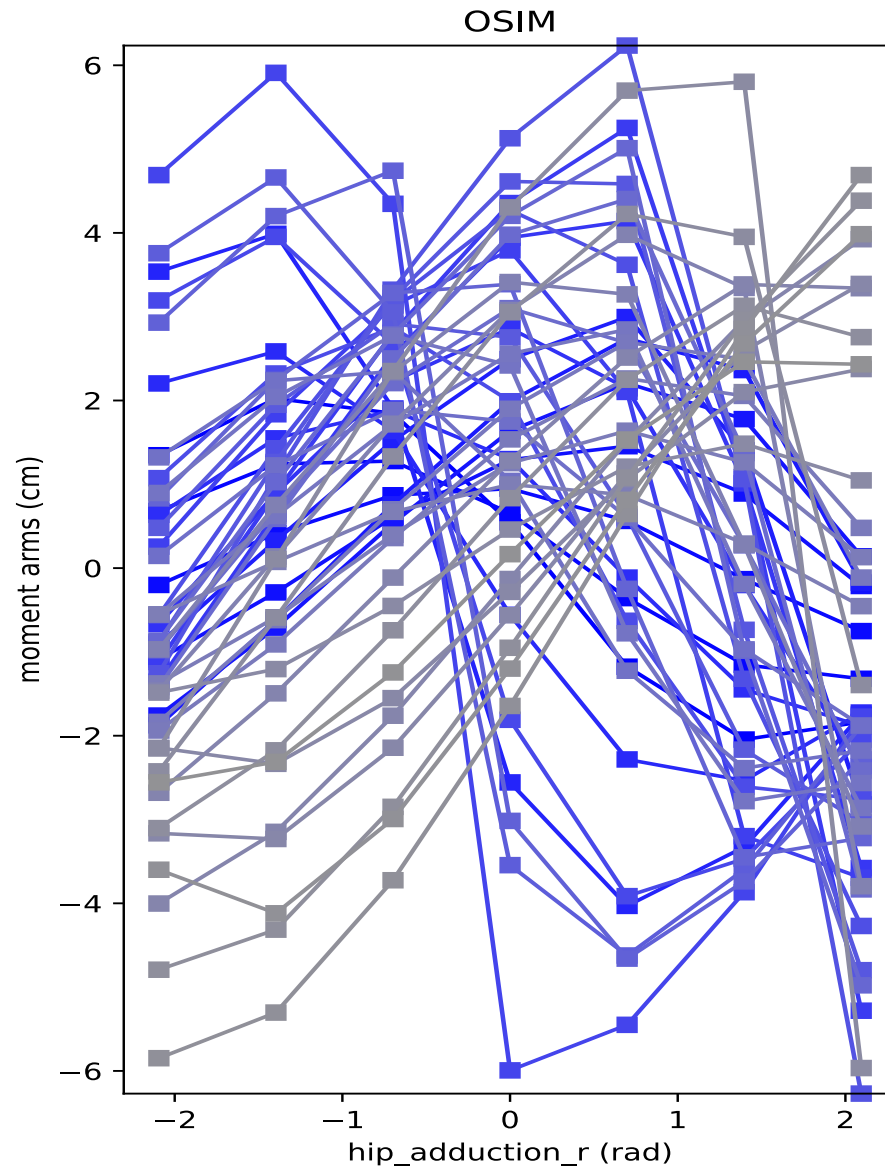
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



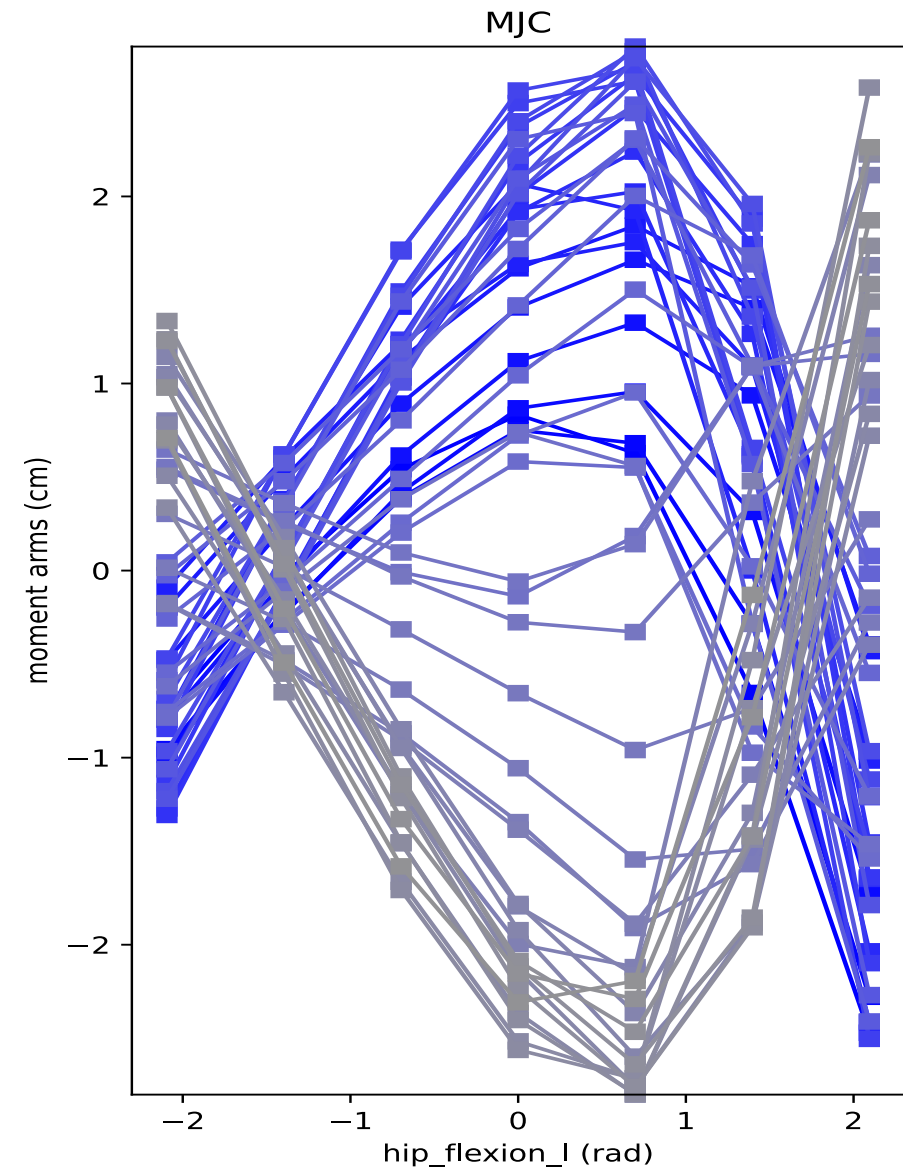
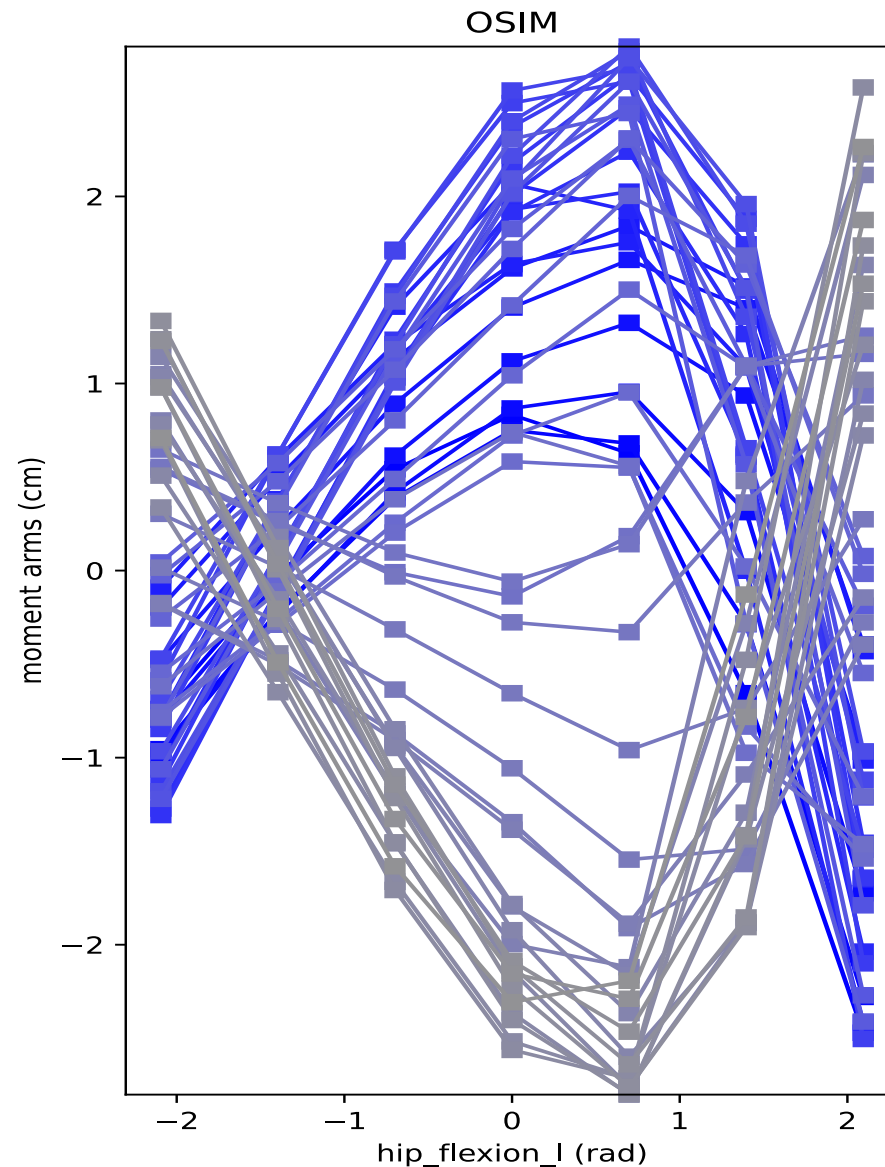
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



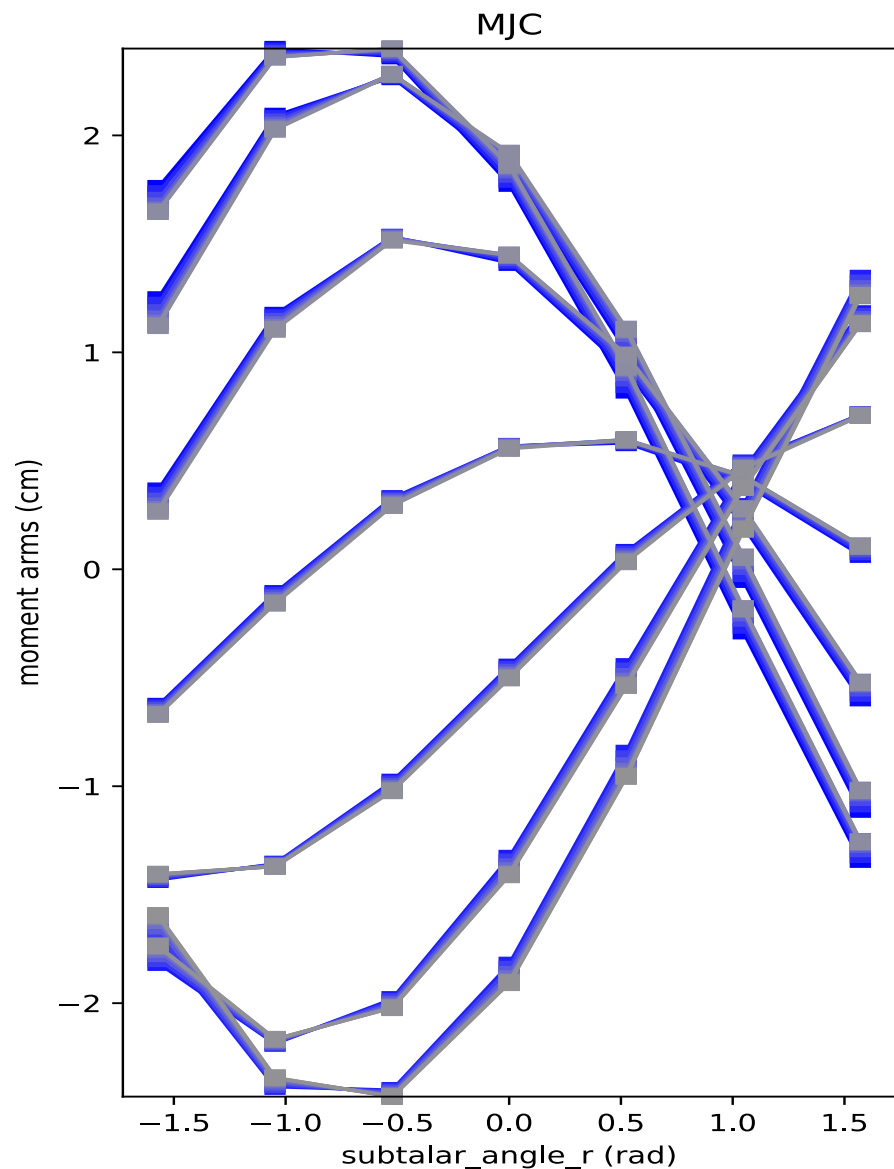
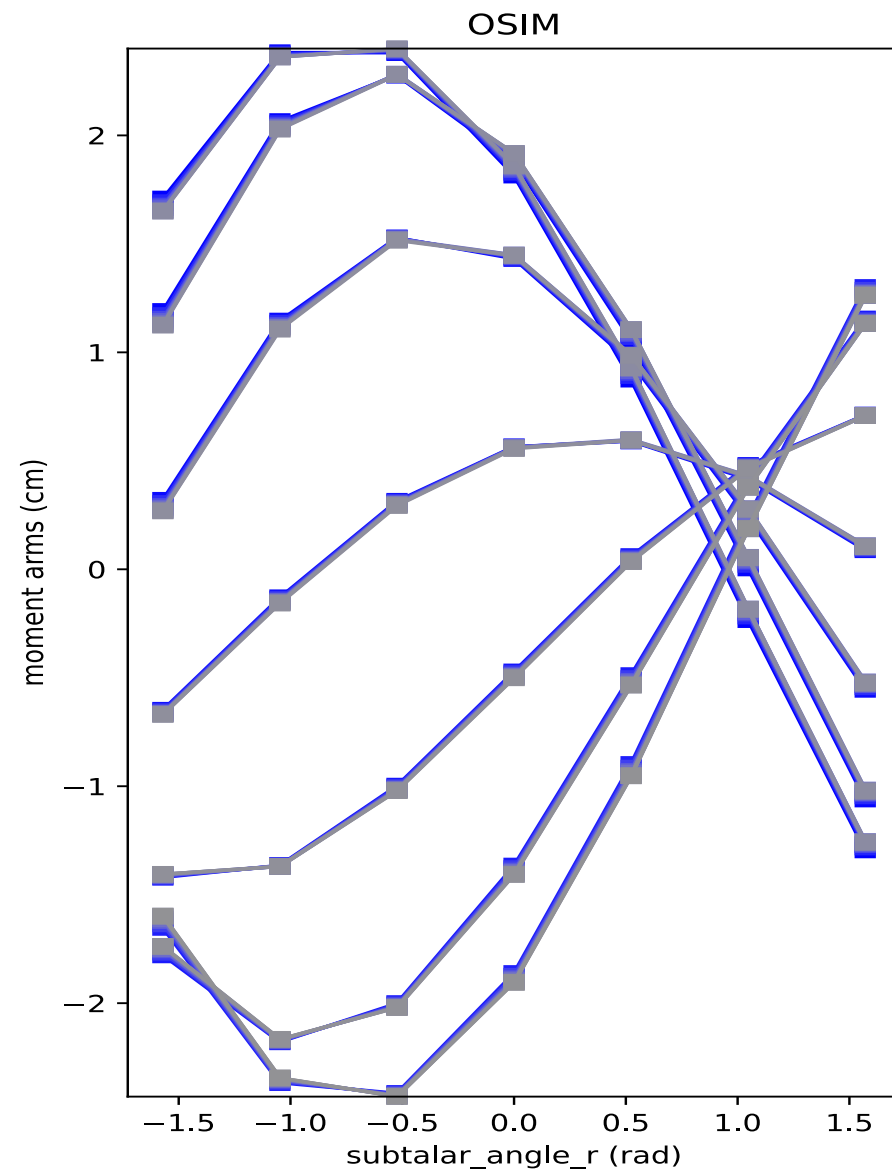
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



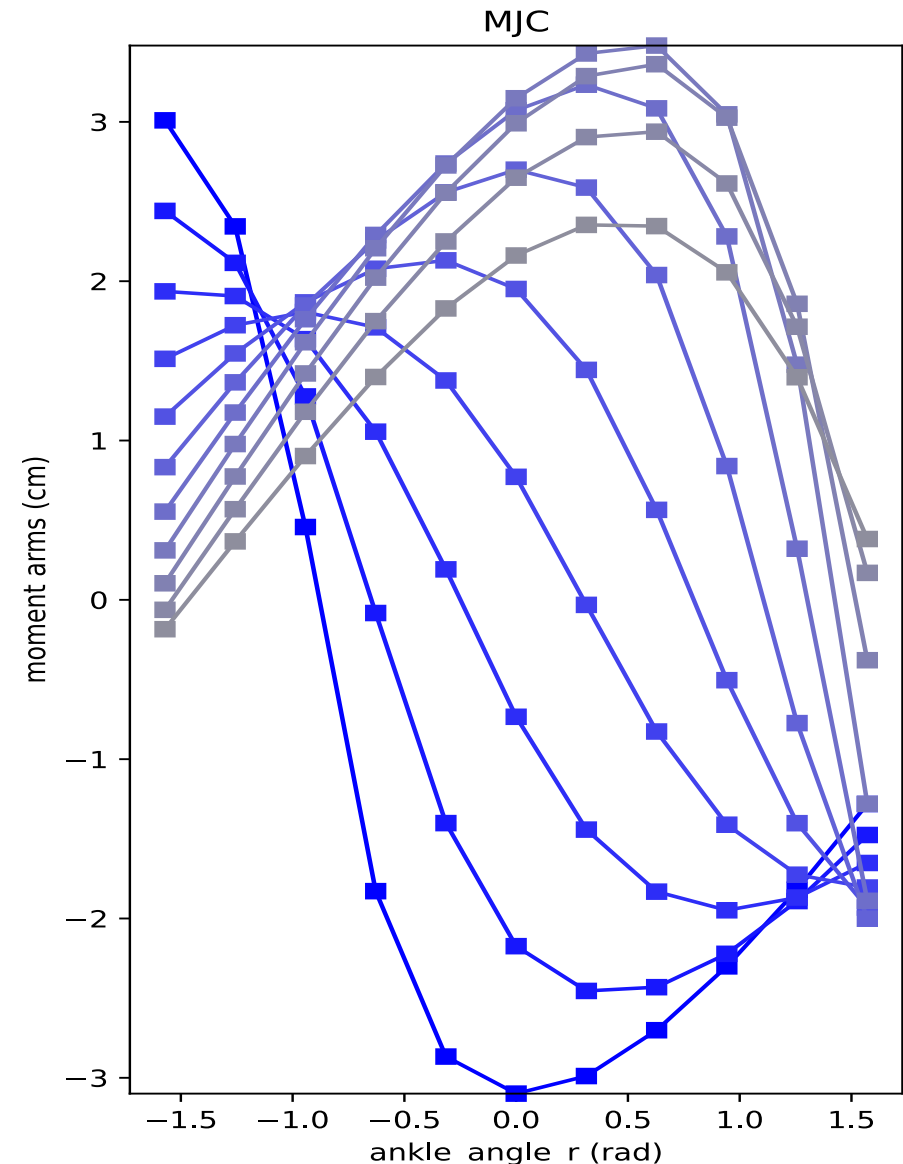
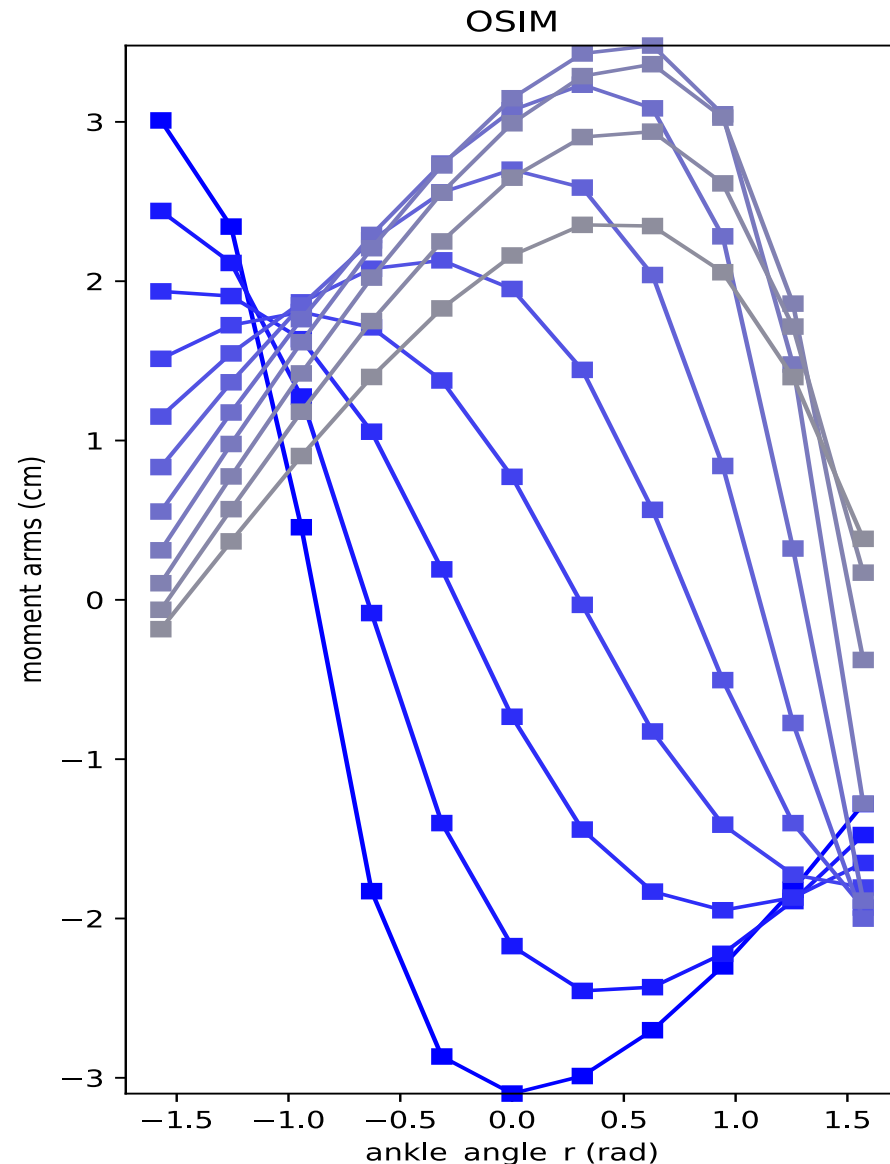
# Muscle specific moment arm comparison with Osim model after optimization

lat\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



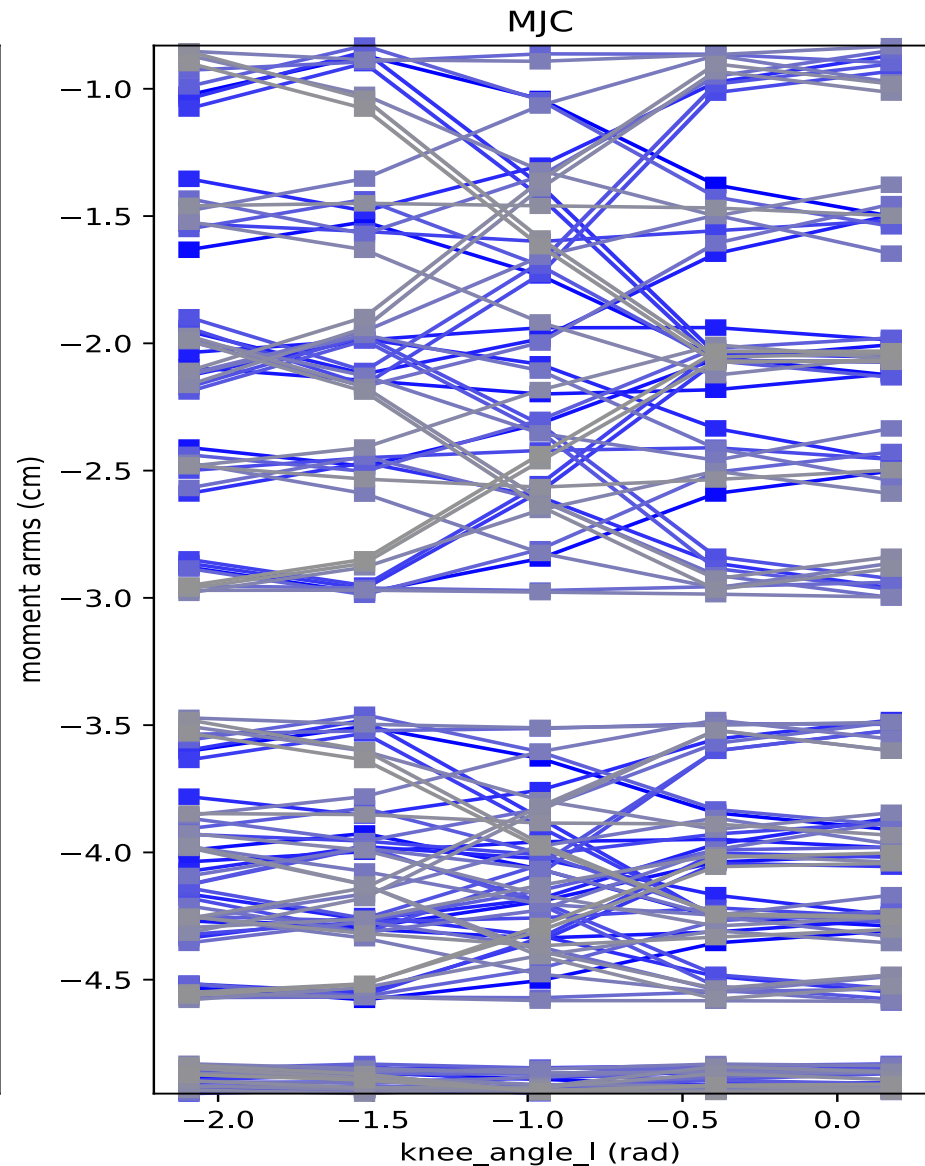
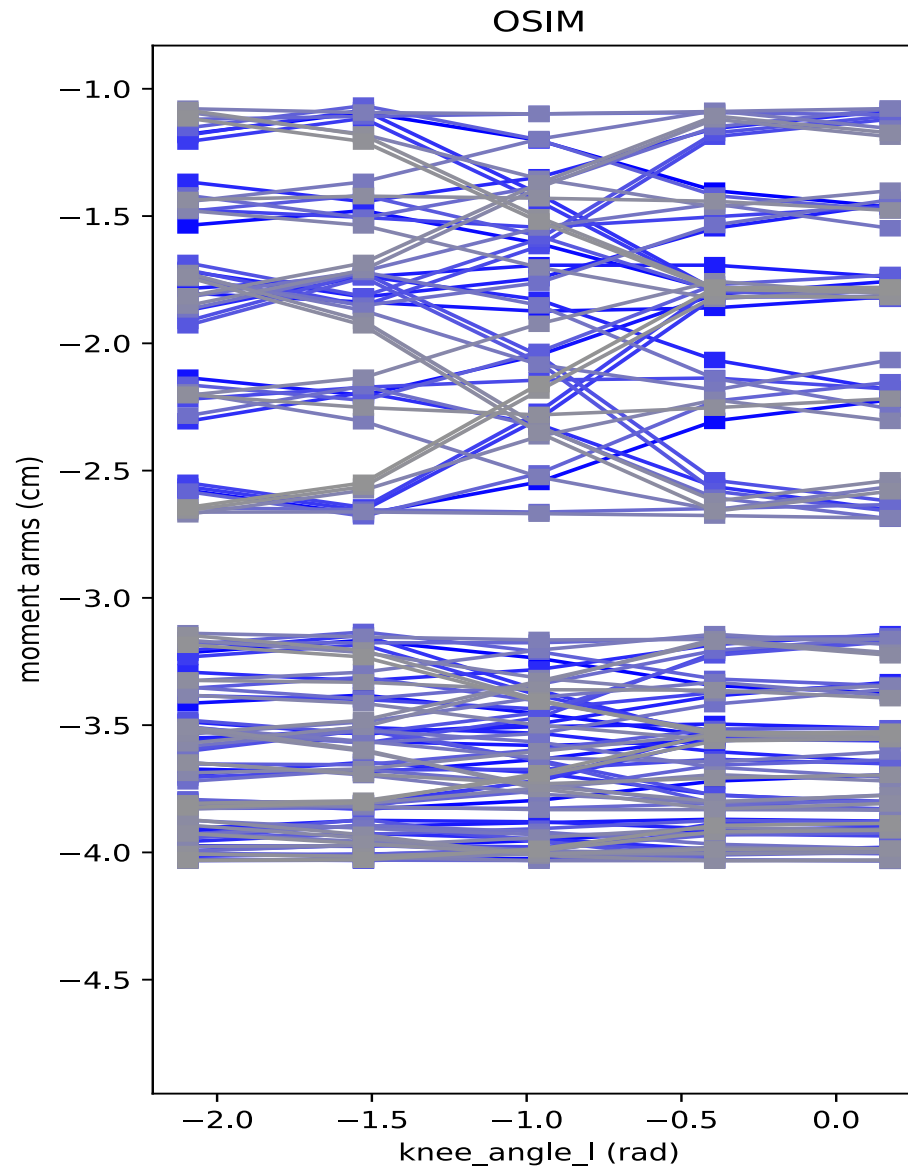
# Muscle specific moment arm comparison with Osim model after optimization

per\_tert\_r - ankle\_angle\_r - subtalar\_angle\_r



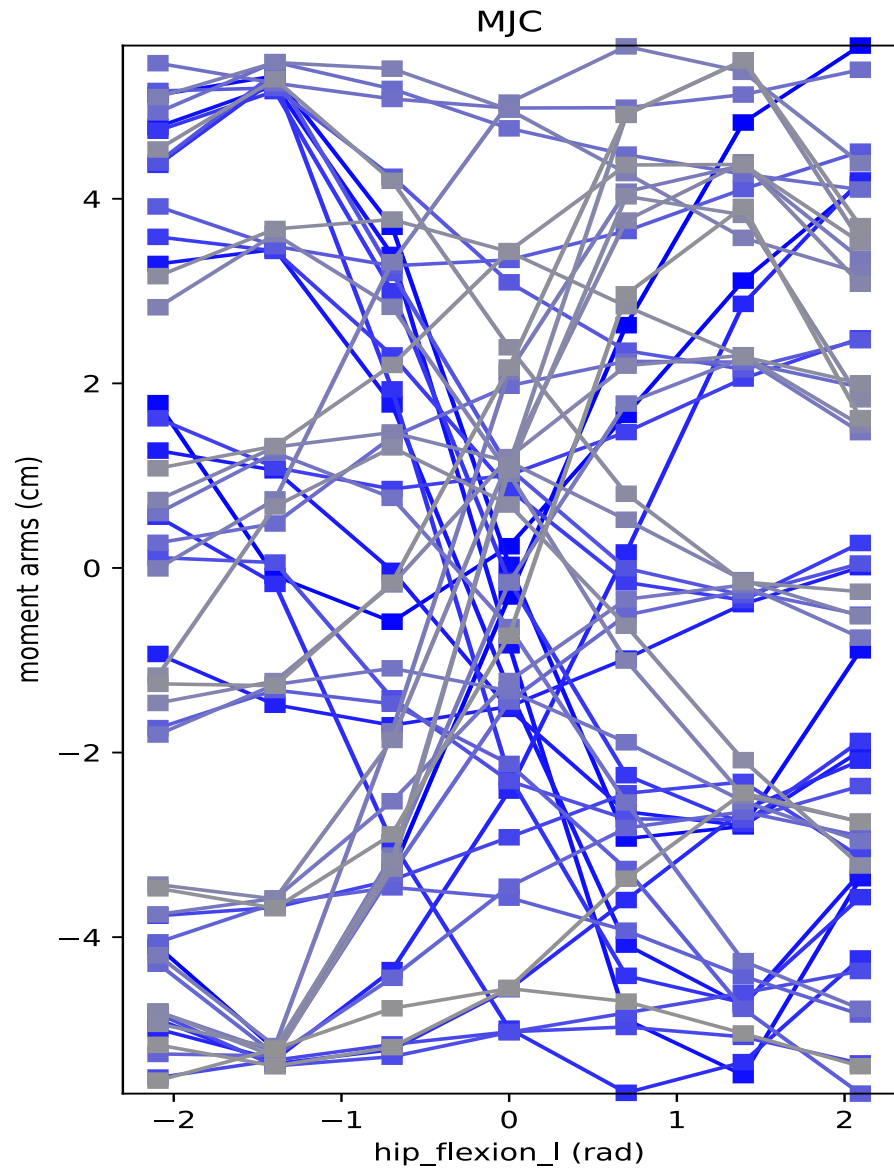
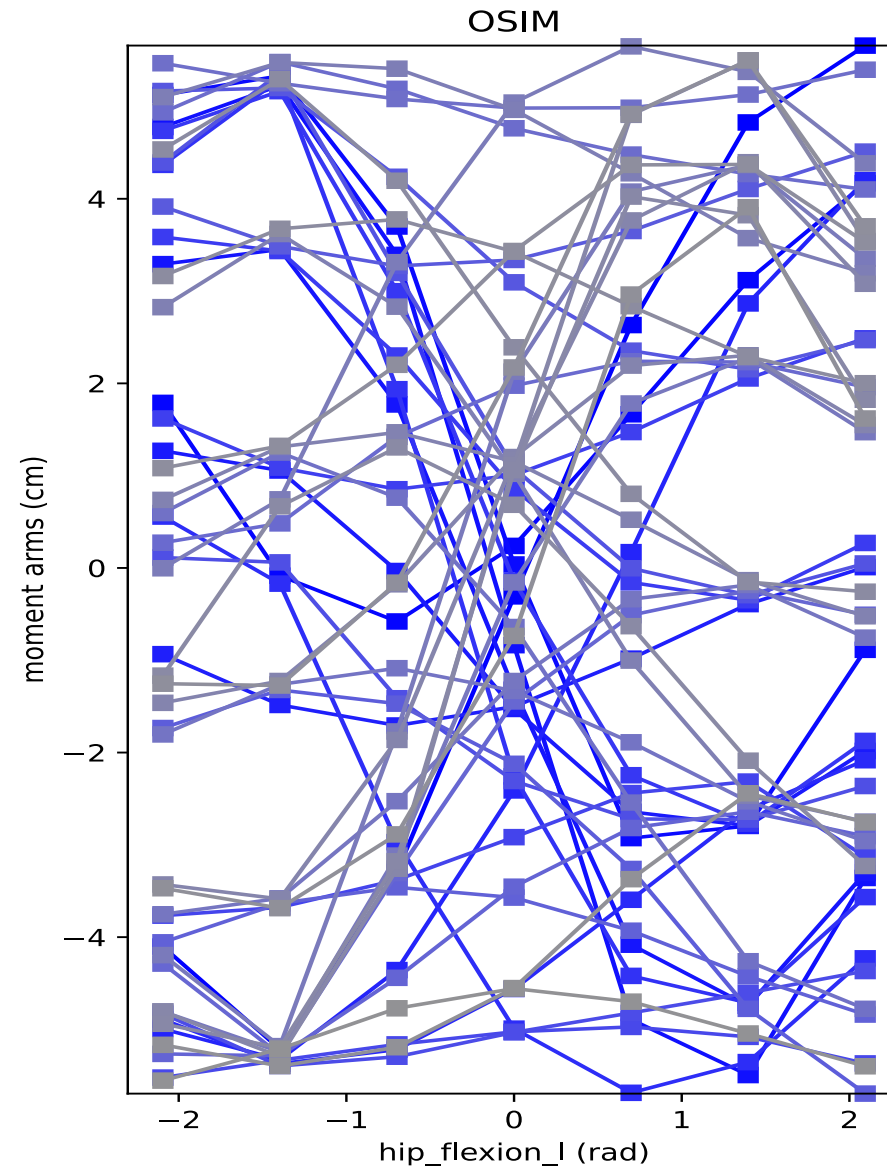
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



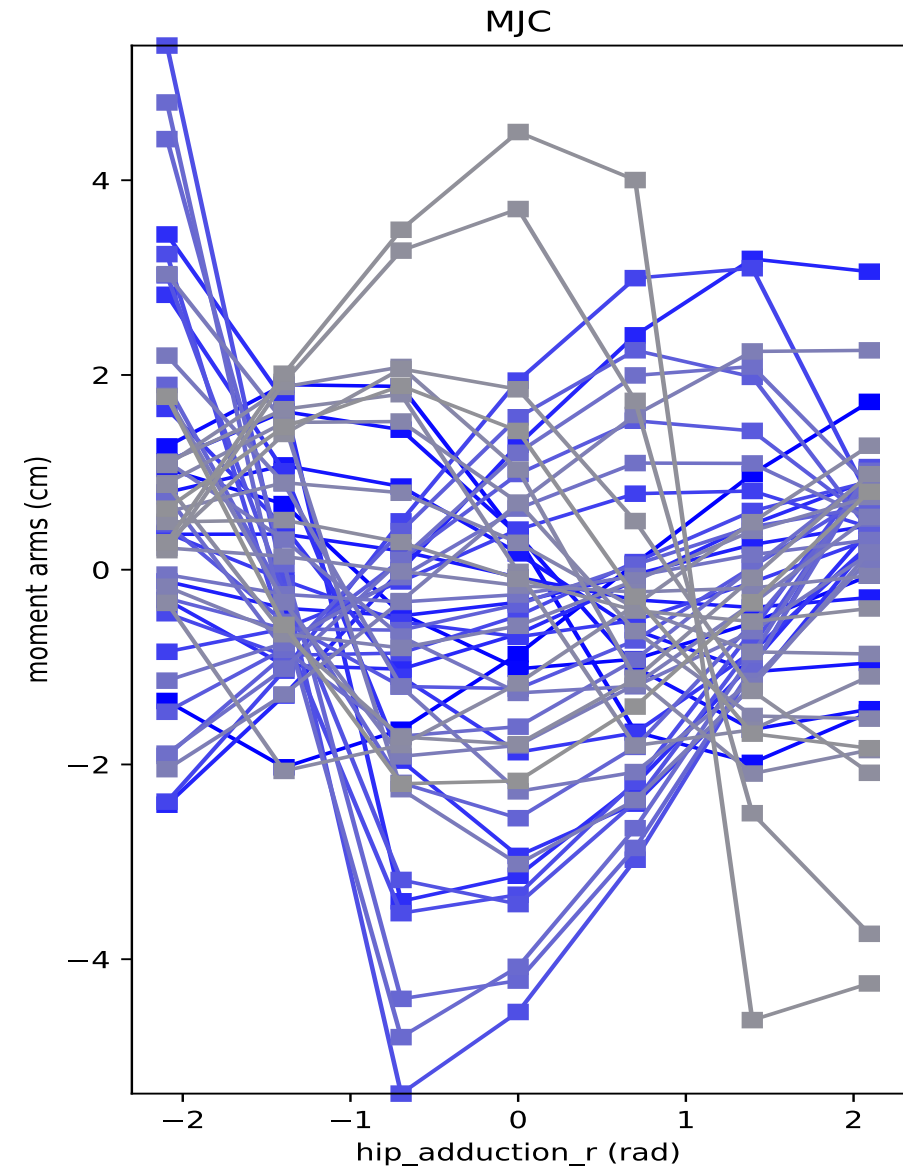
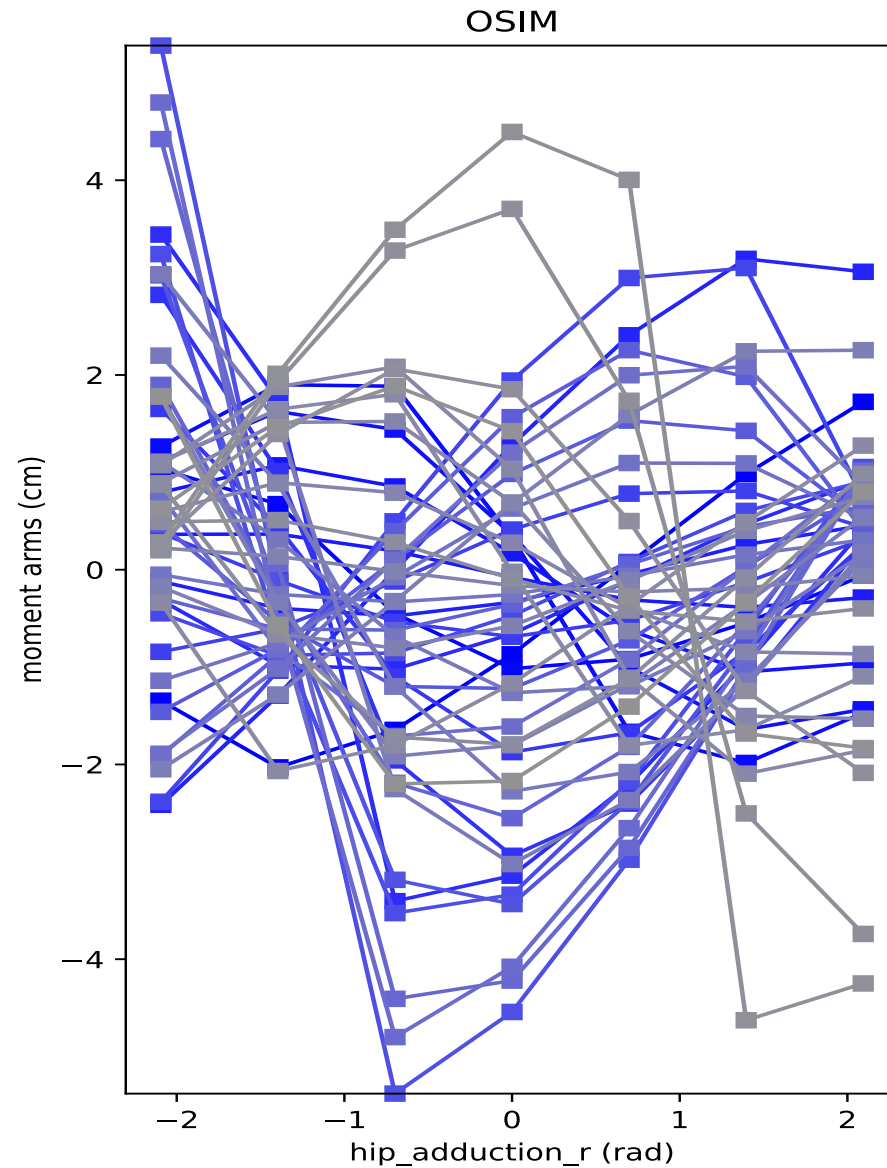
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



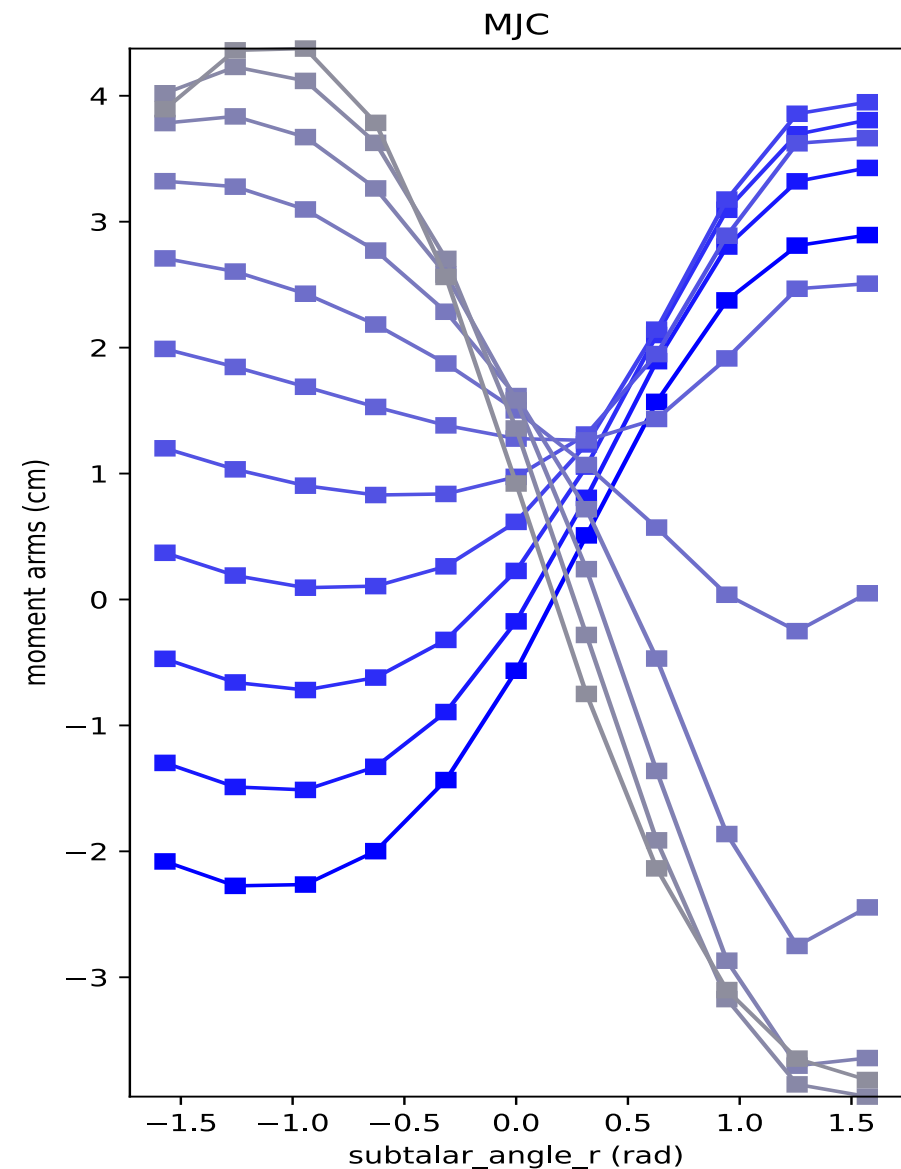
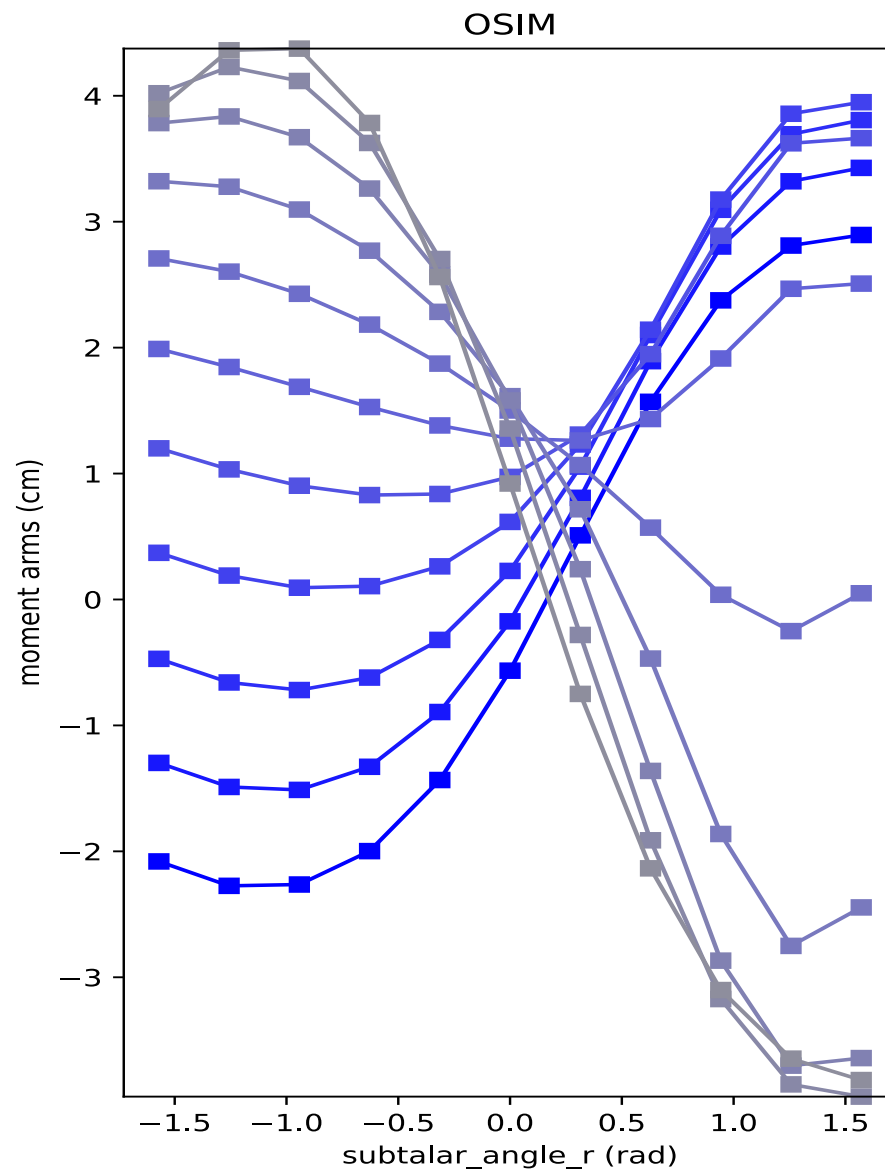
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



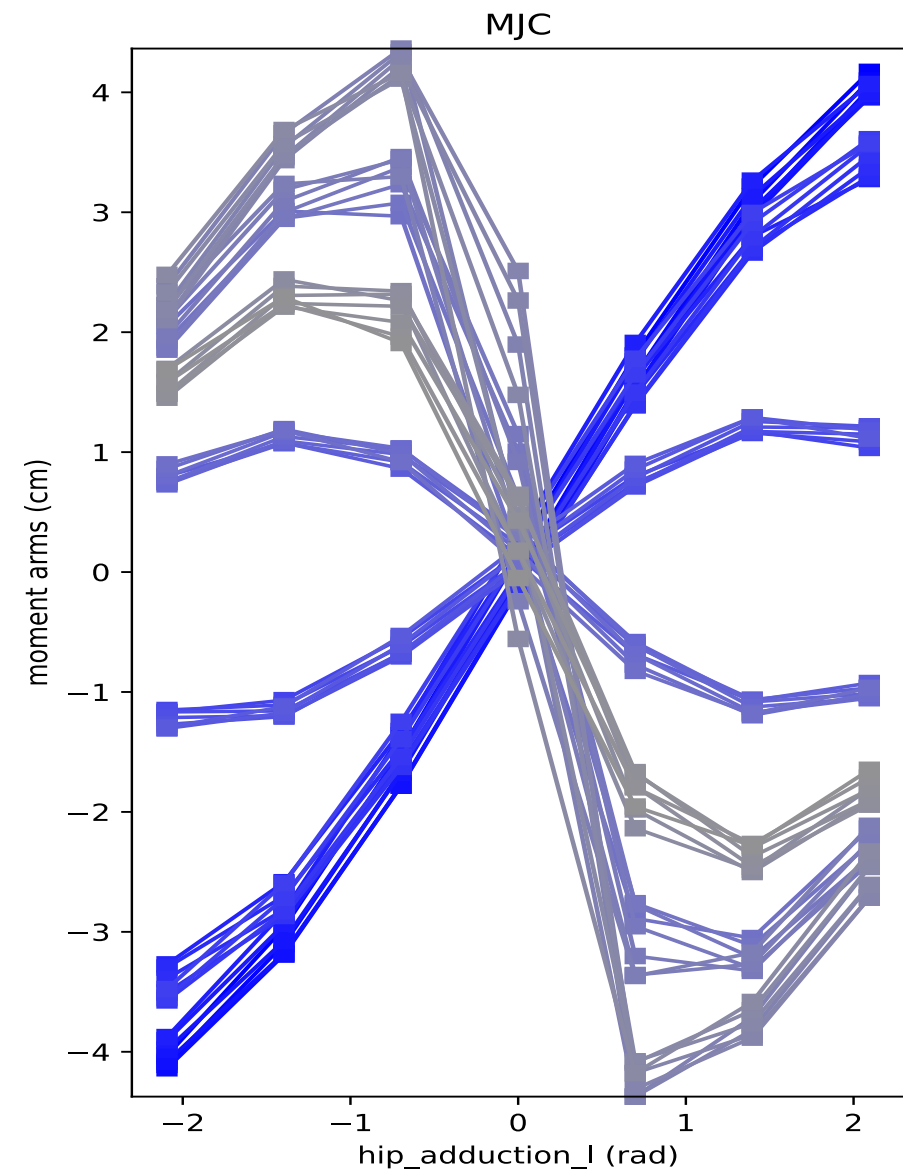
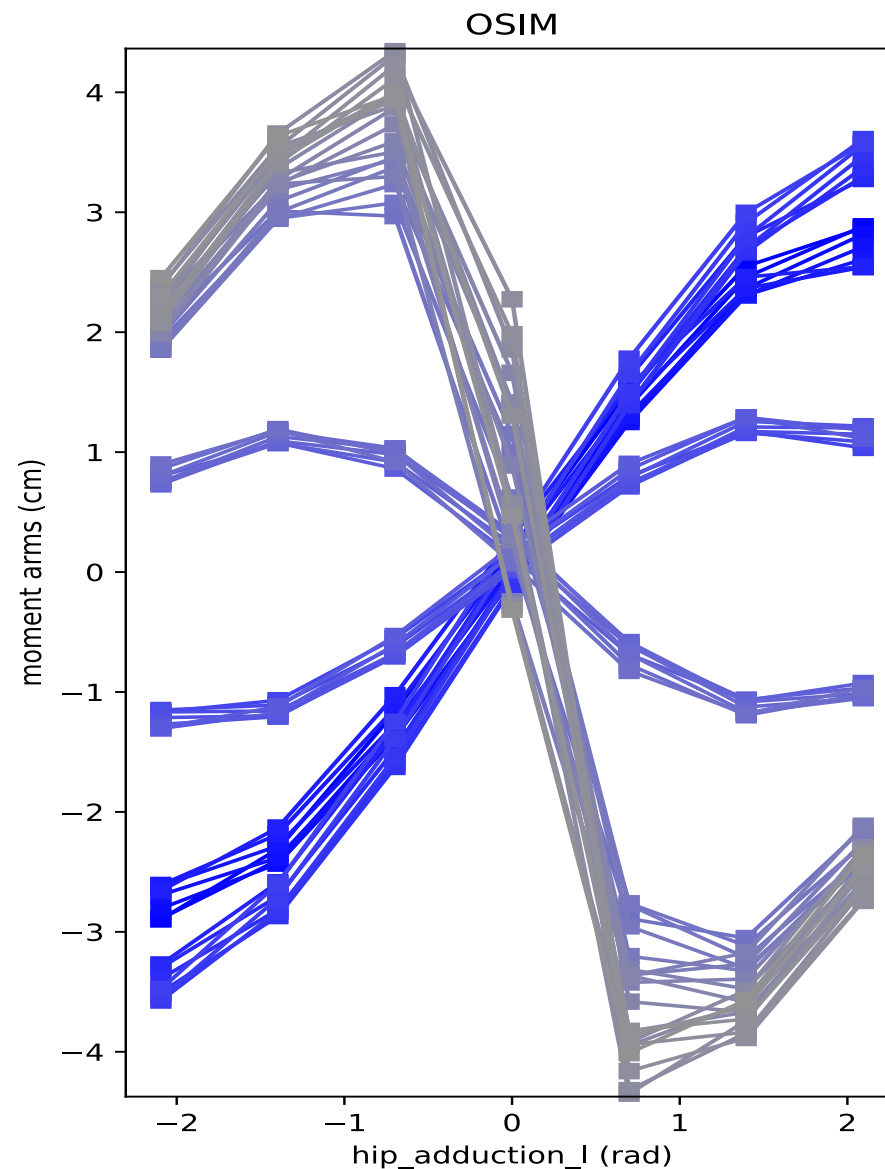
# Muscle specific moment arm comparison with Osim model after optimization

tib\_ant\_r - ankle\_angle\_r - subtalar\_angle\_r



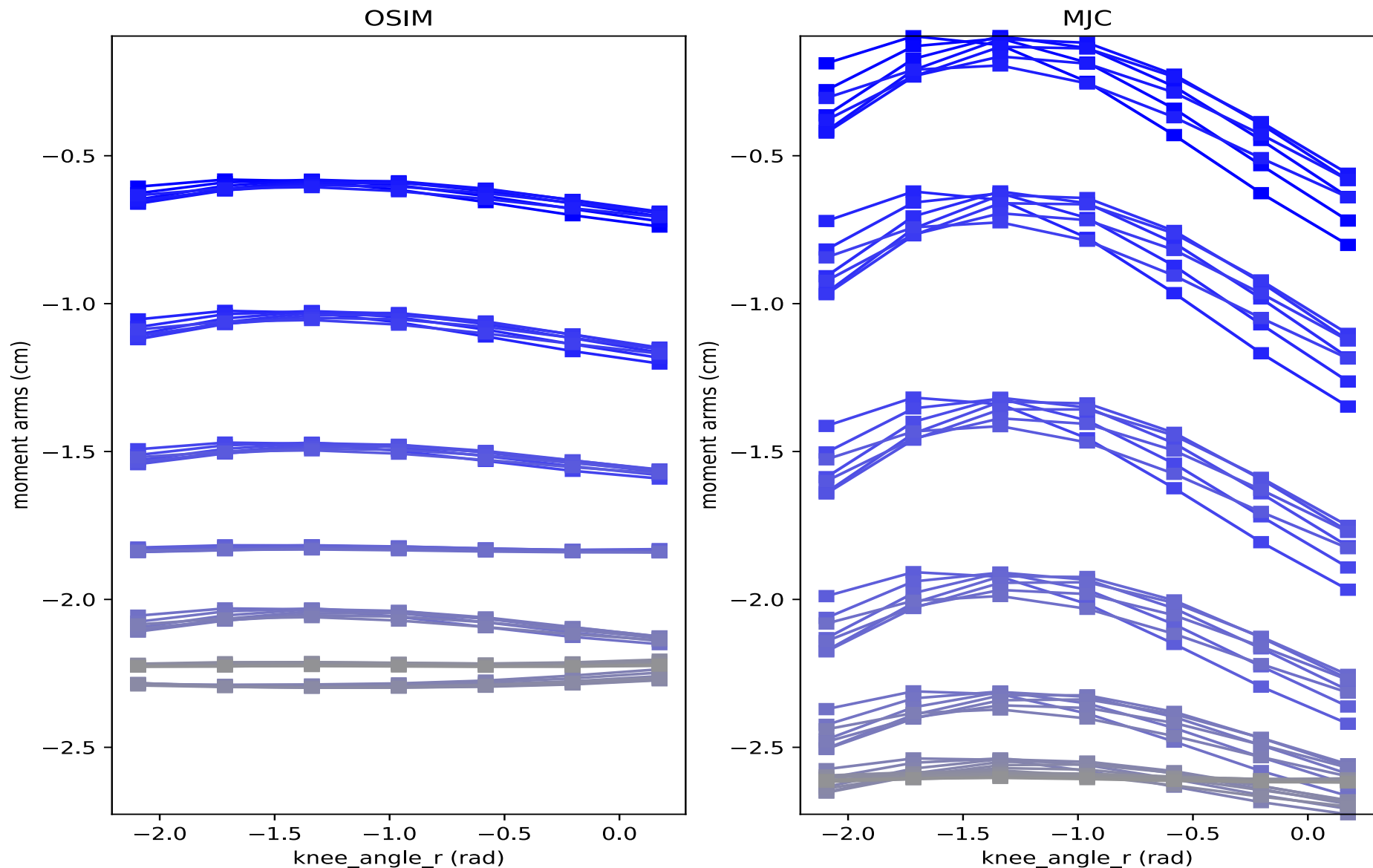
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



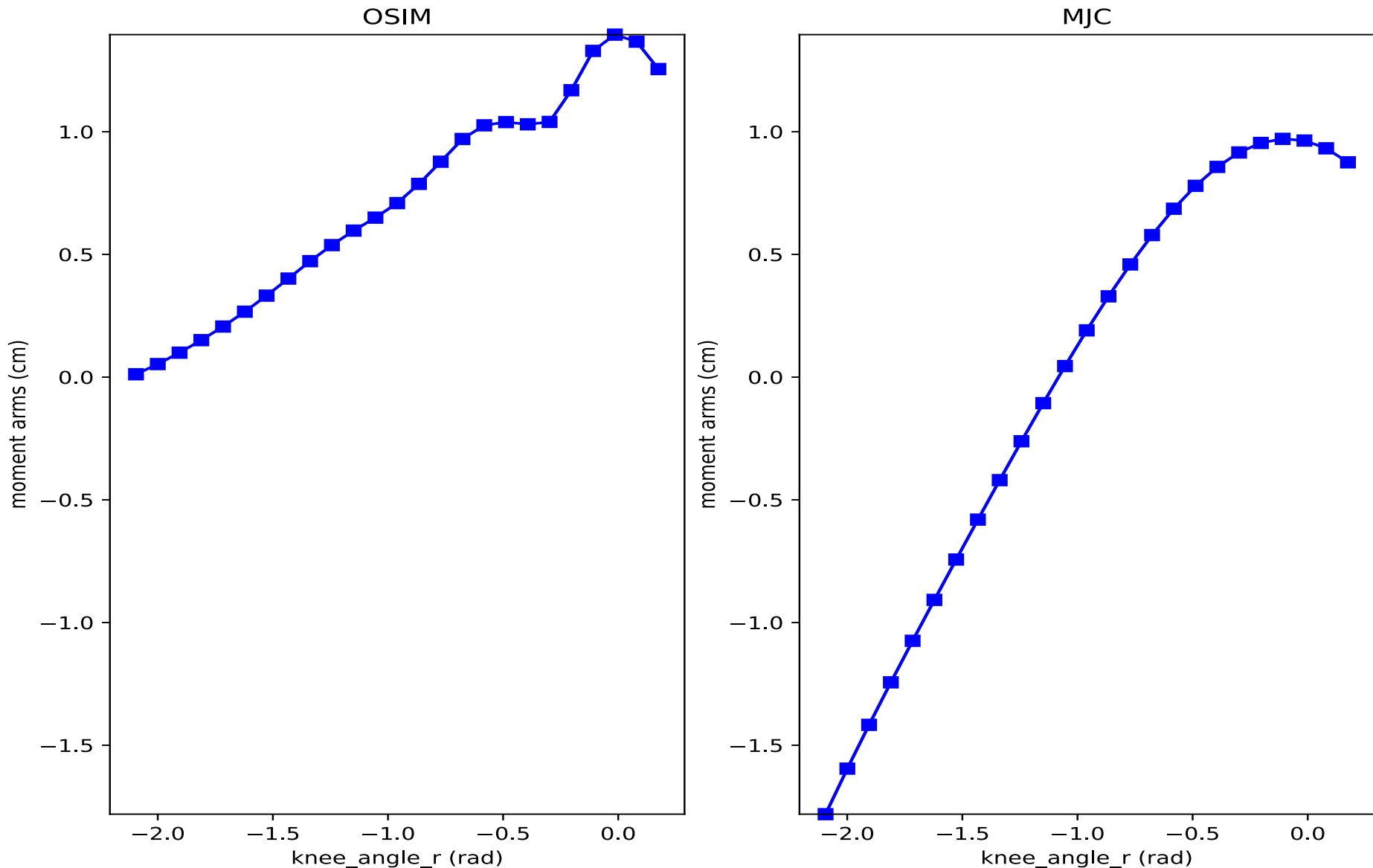
# Muscle specific moment arm comparison with Osim model after optimization

lat\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



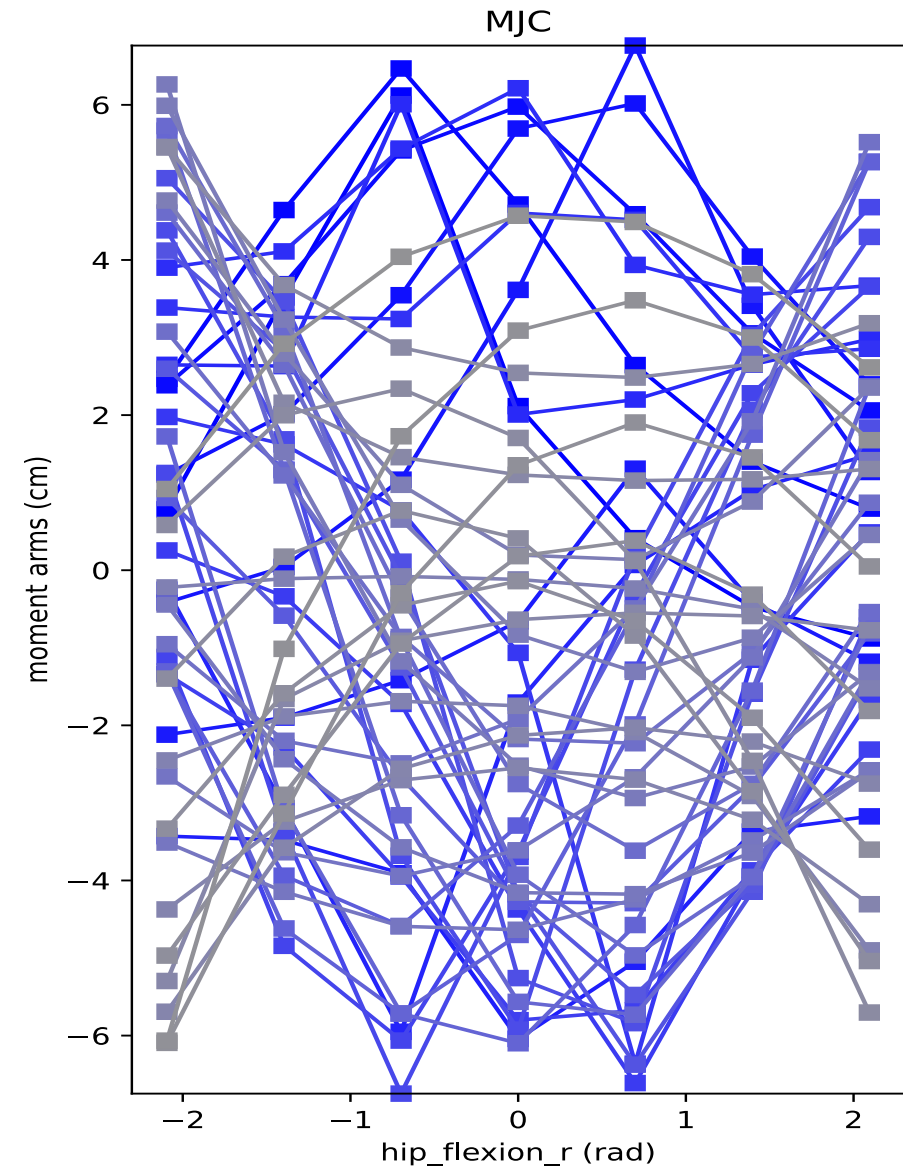
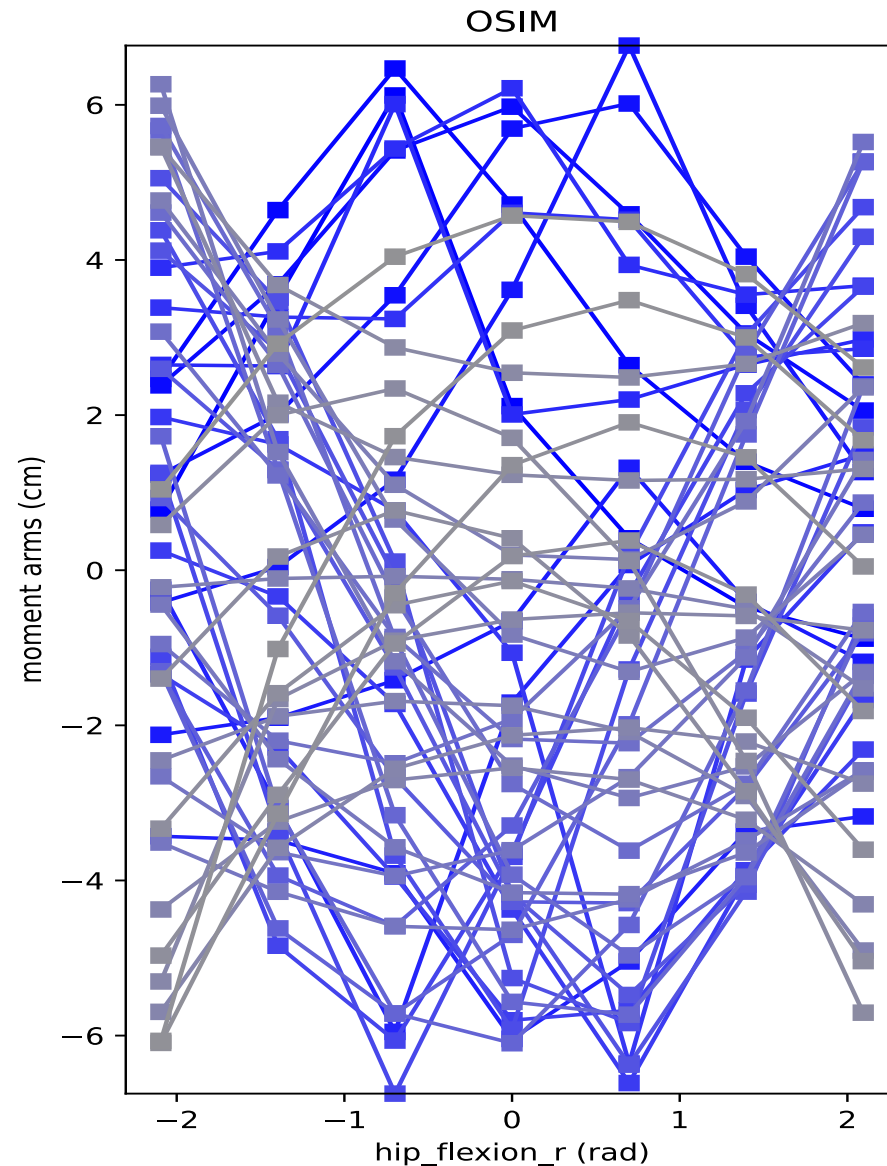
# Muscle specific moment arm comparison with Osim model after optimization

*tfl\_r - knee\_angle\_r*



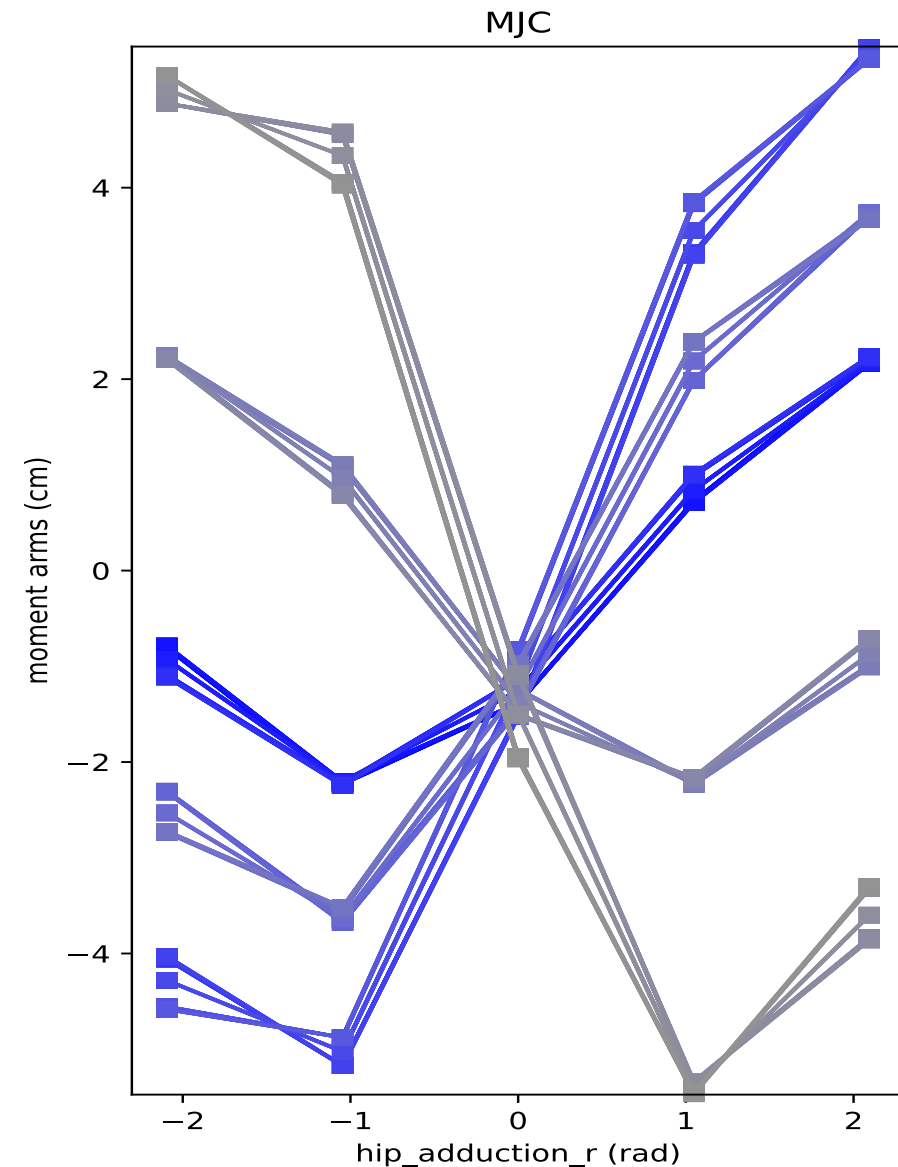
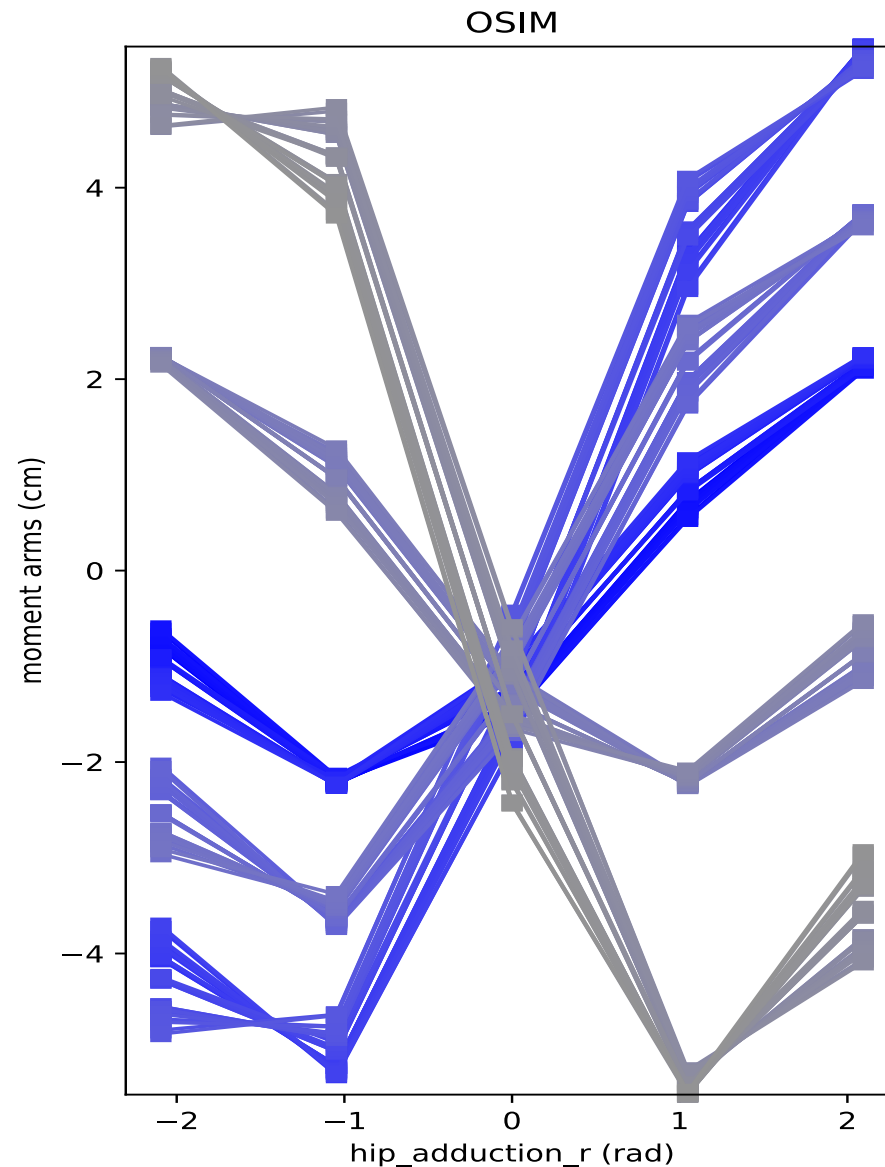
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



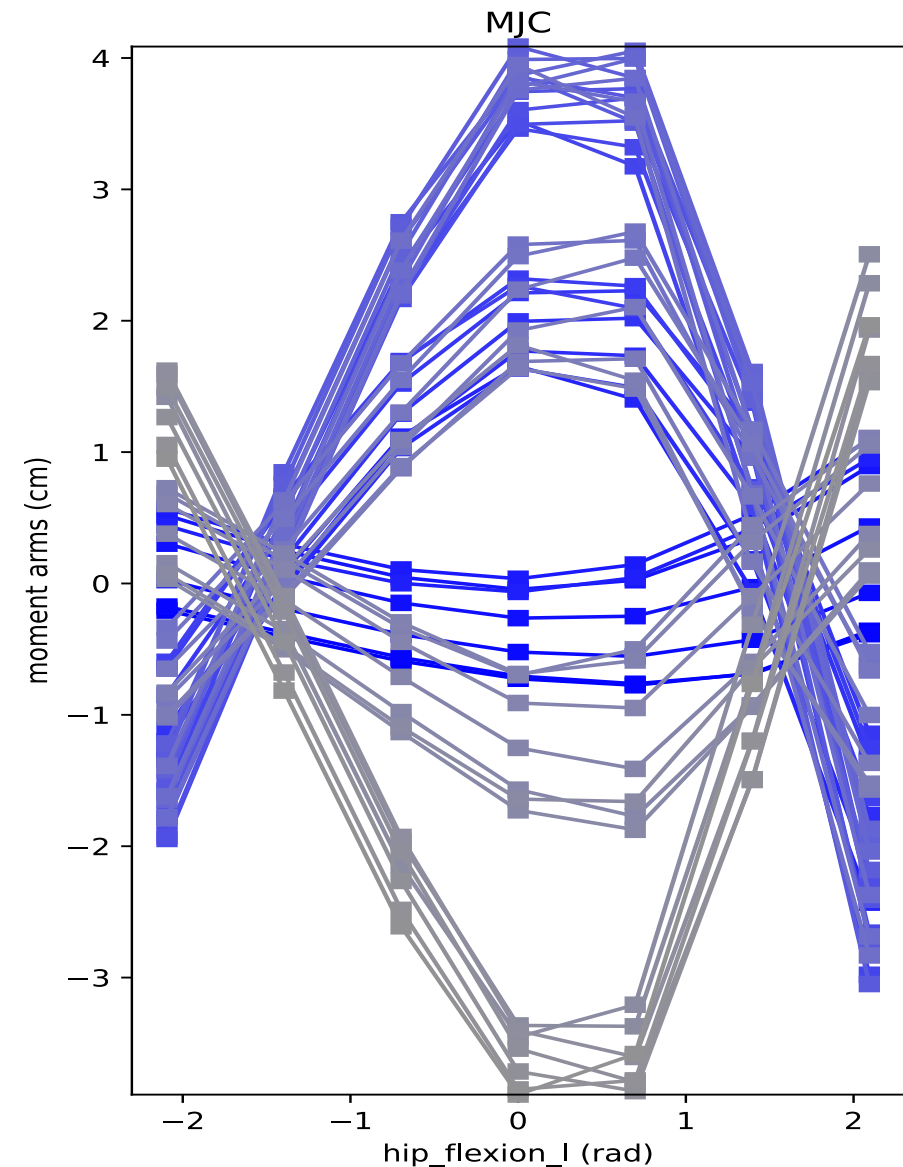
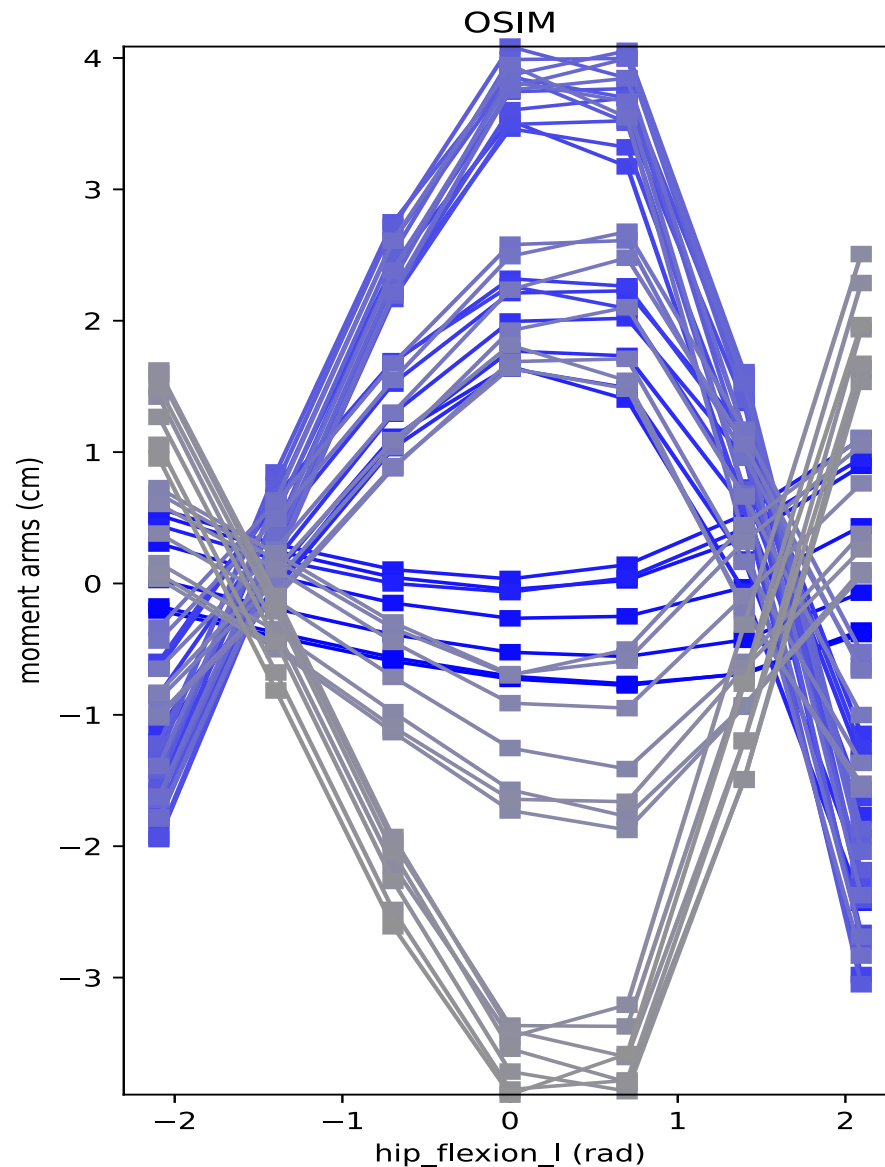
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



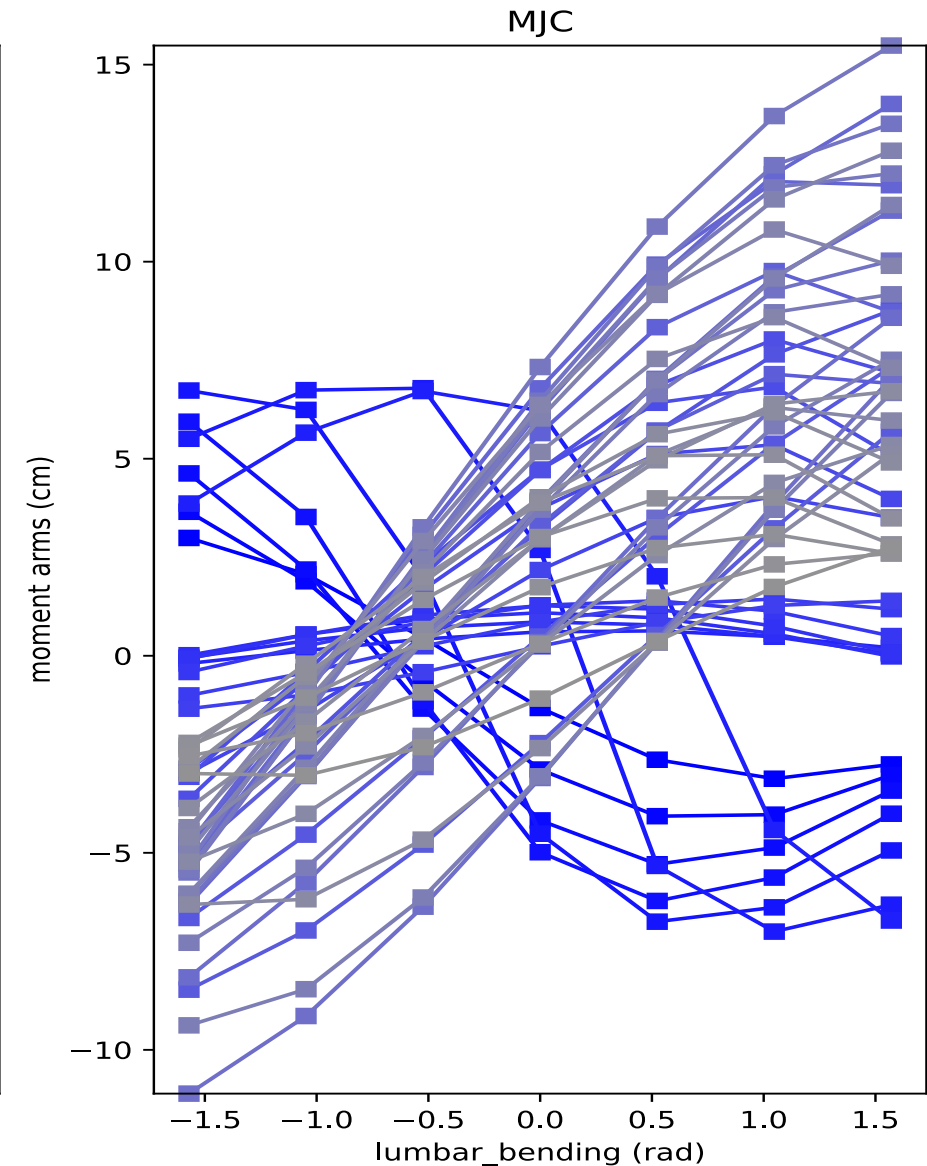
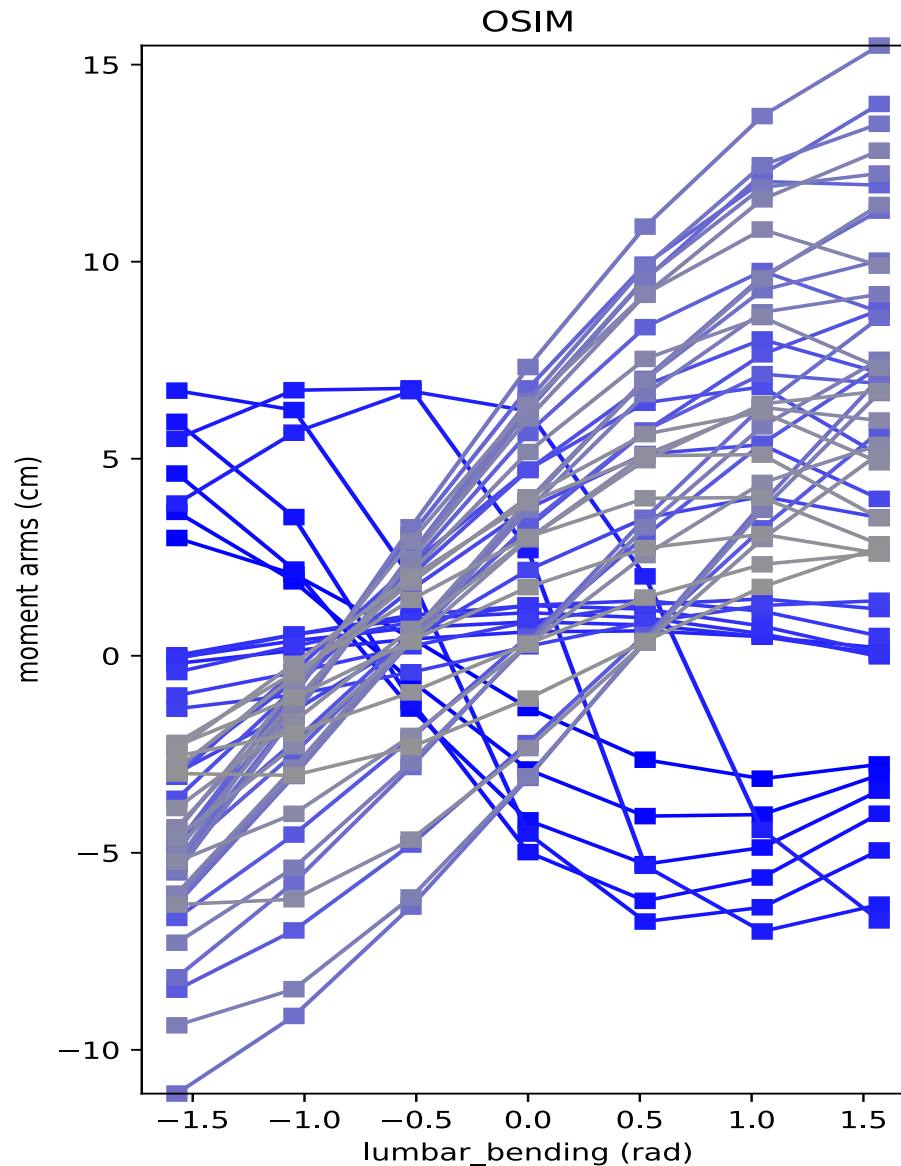
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



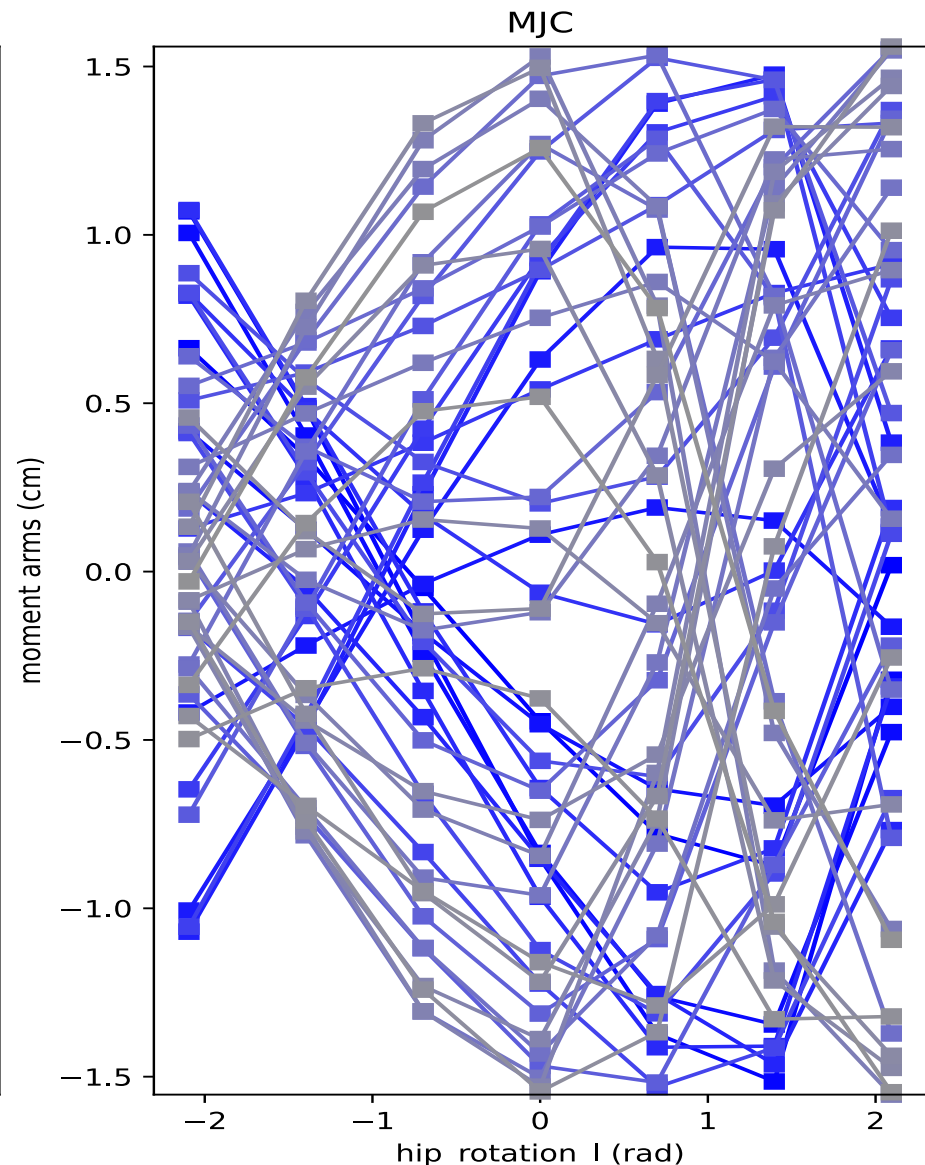
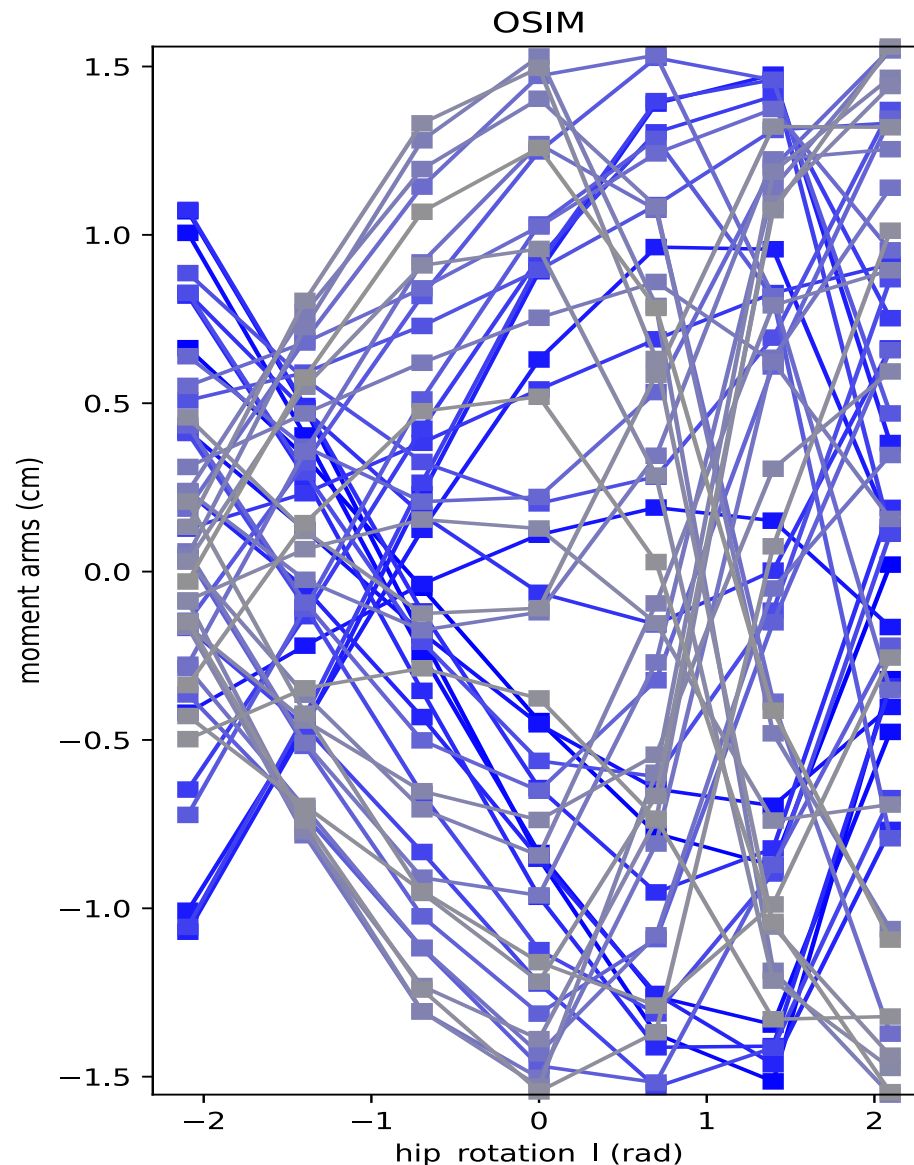
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



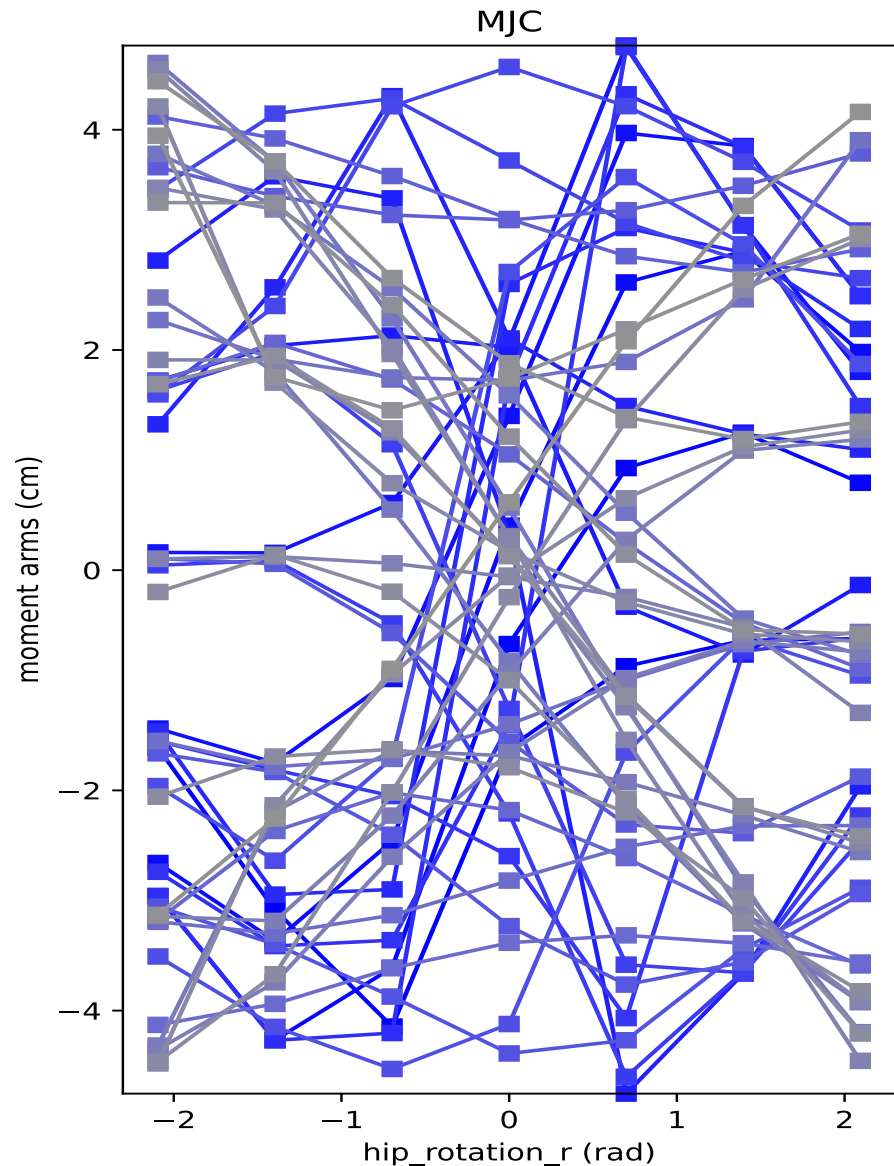
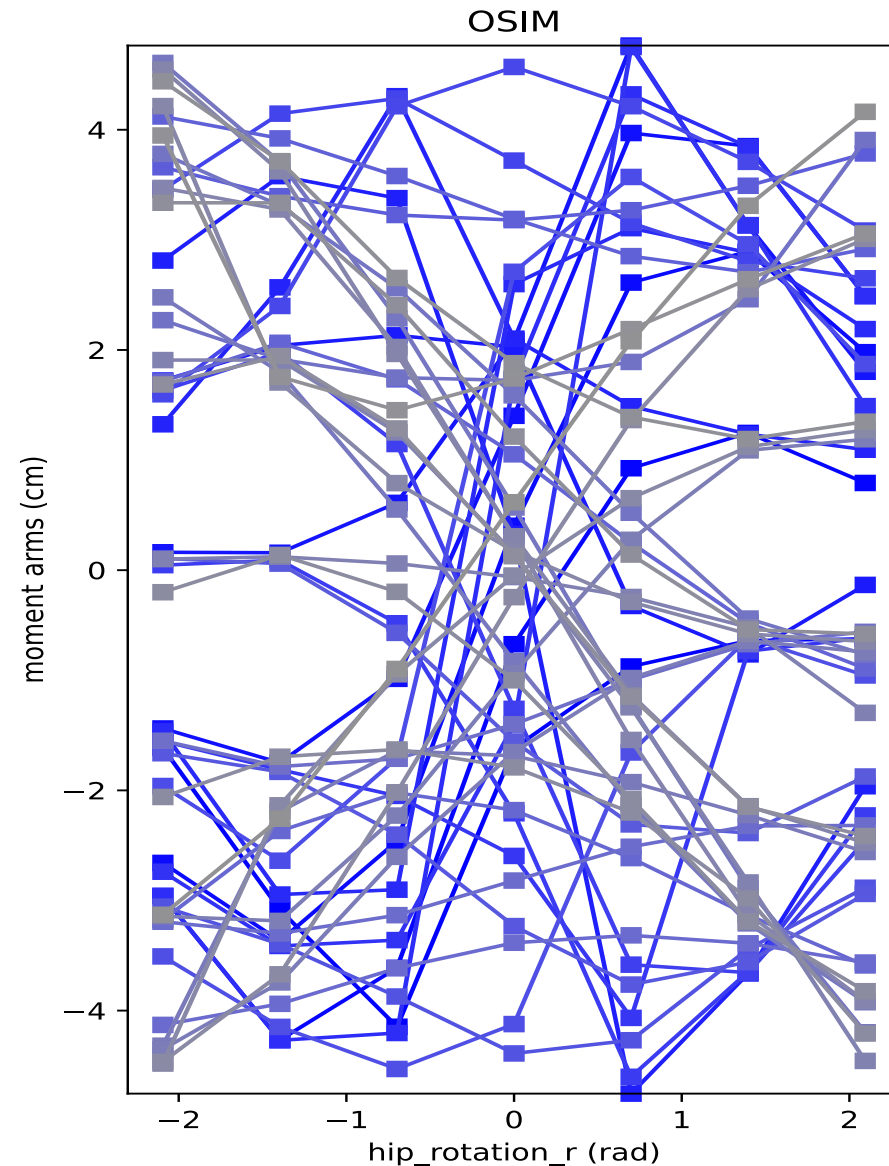
# Muscle specific moment arm comparison with Osim model after optimization

pect\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



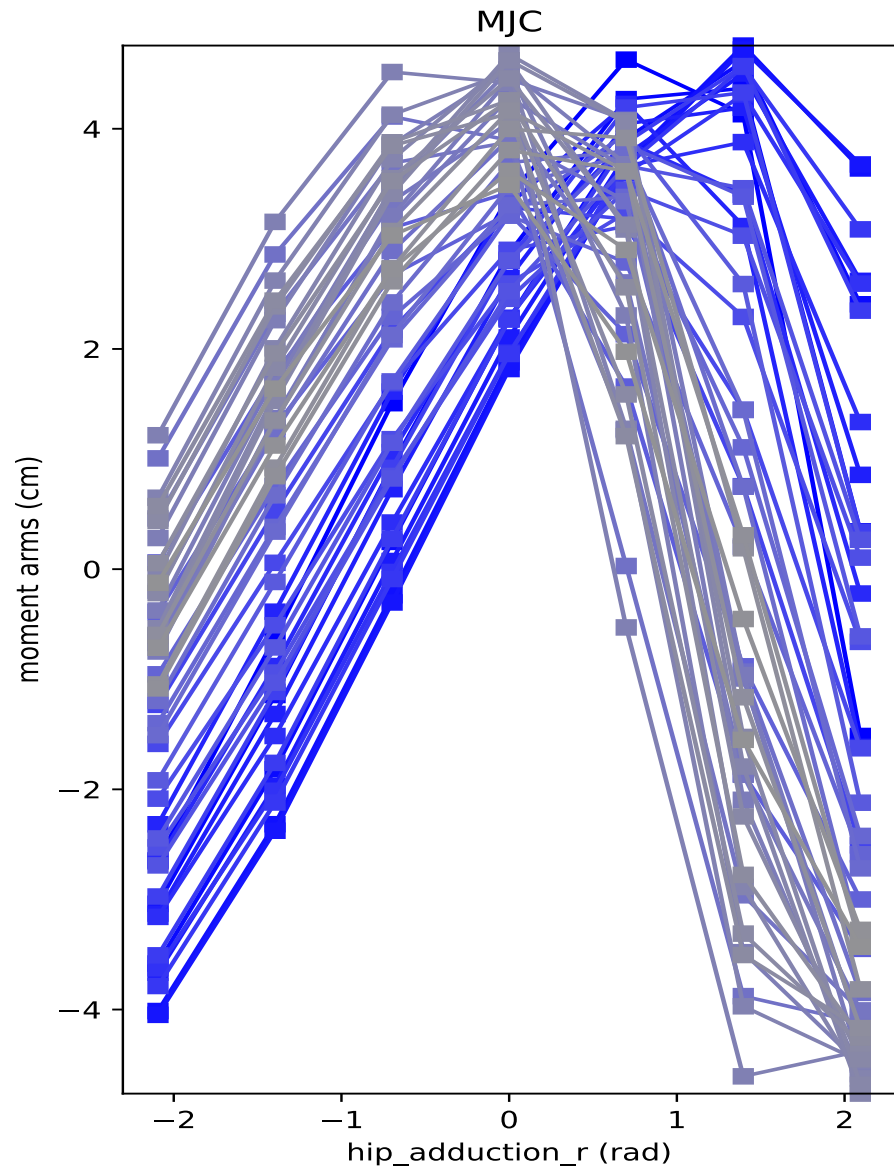
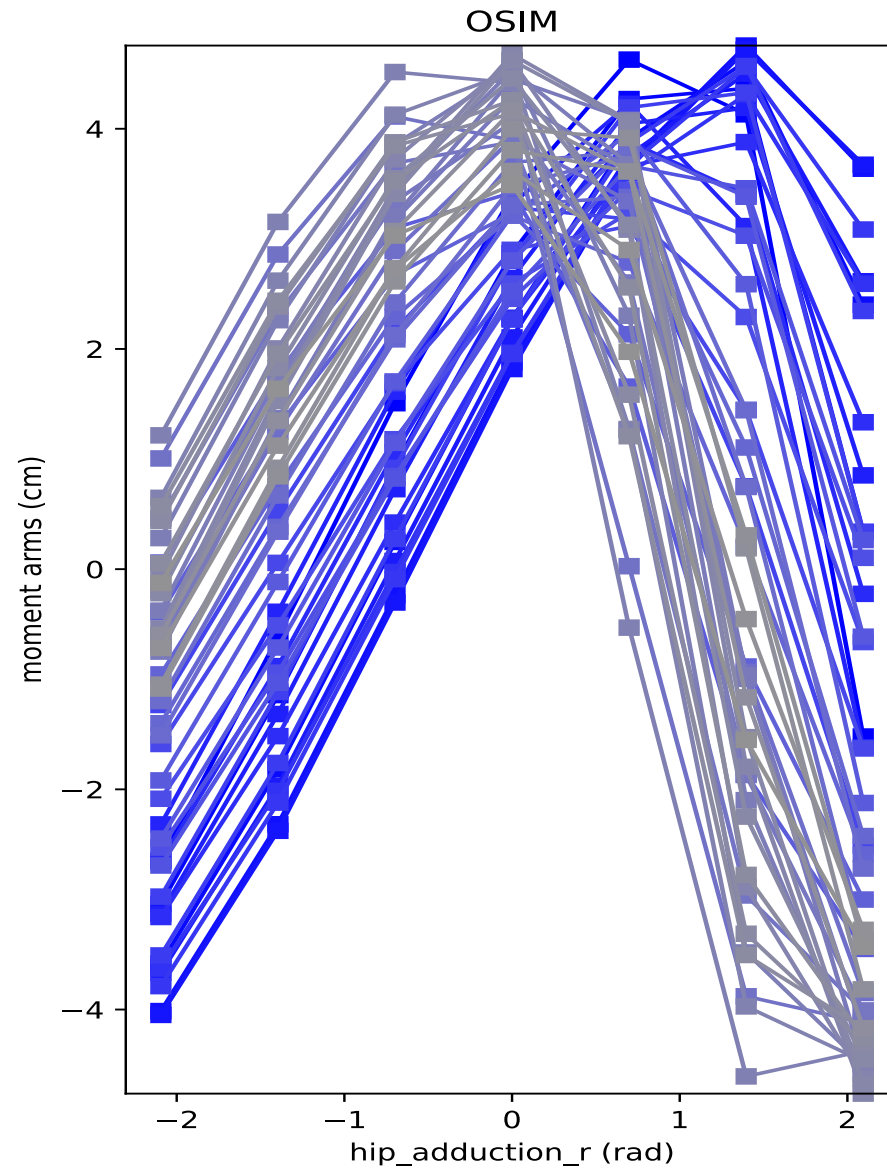
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



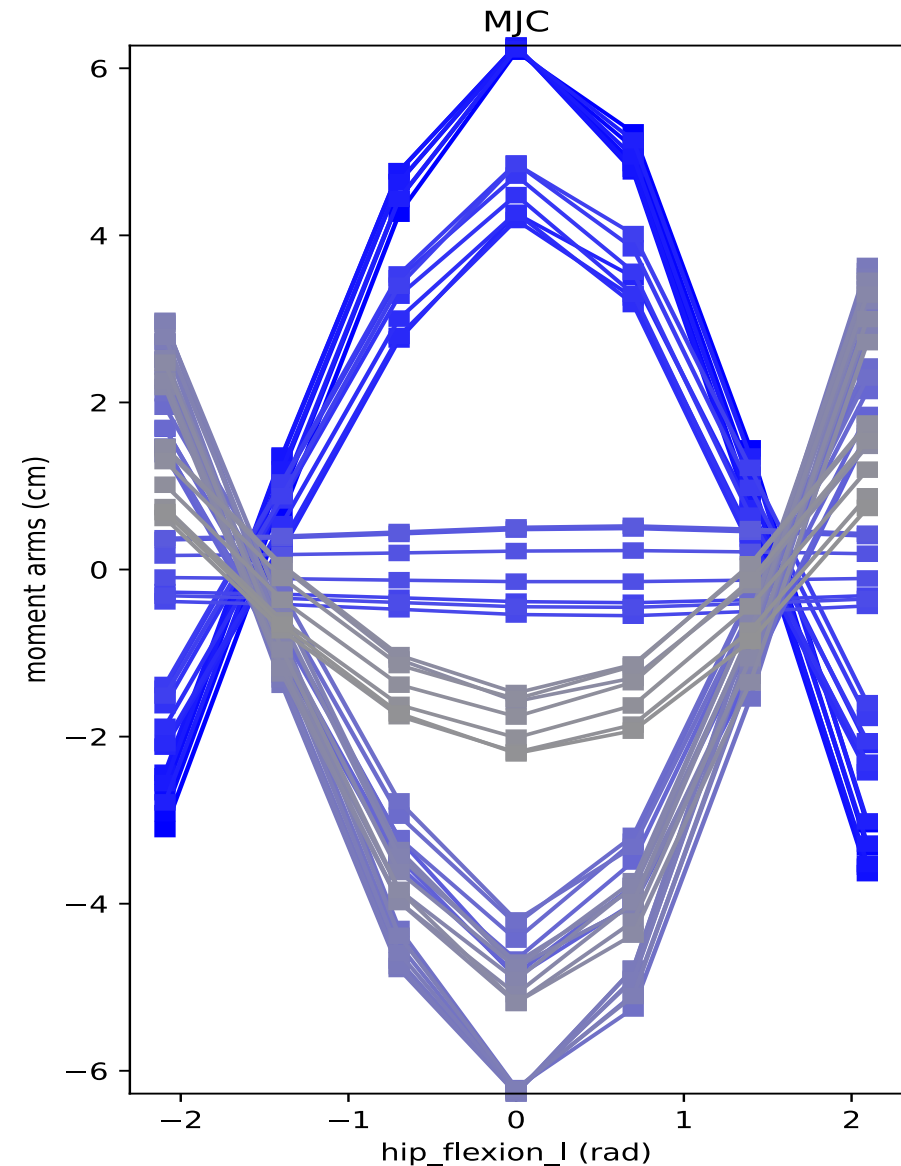
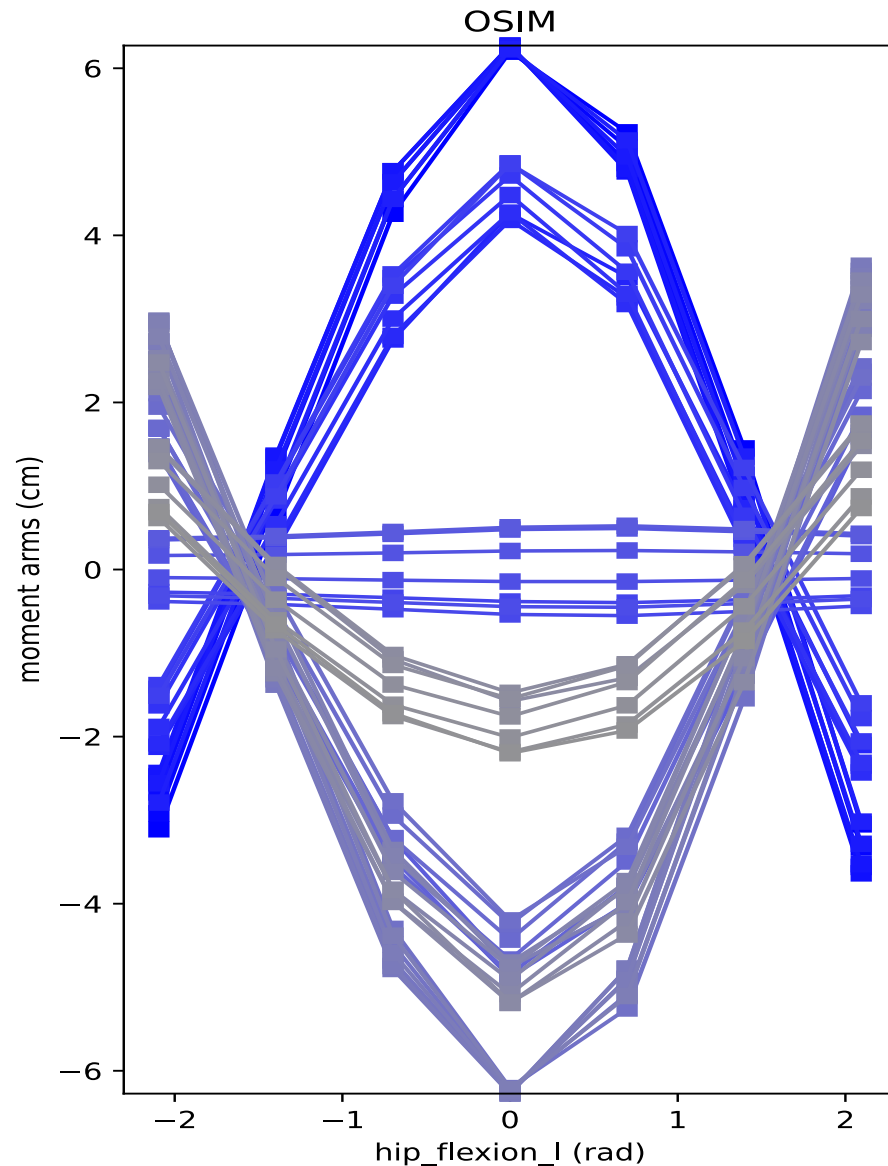
# Muscle specific moment arm comparison with Osim model after optimization

pect\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



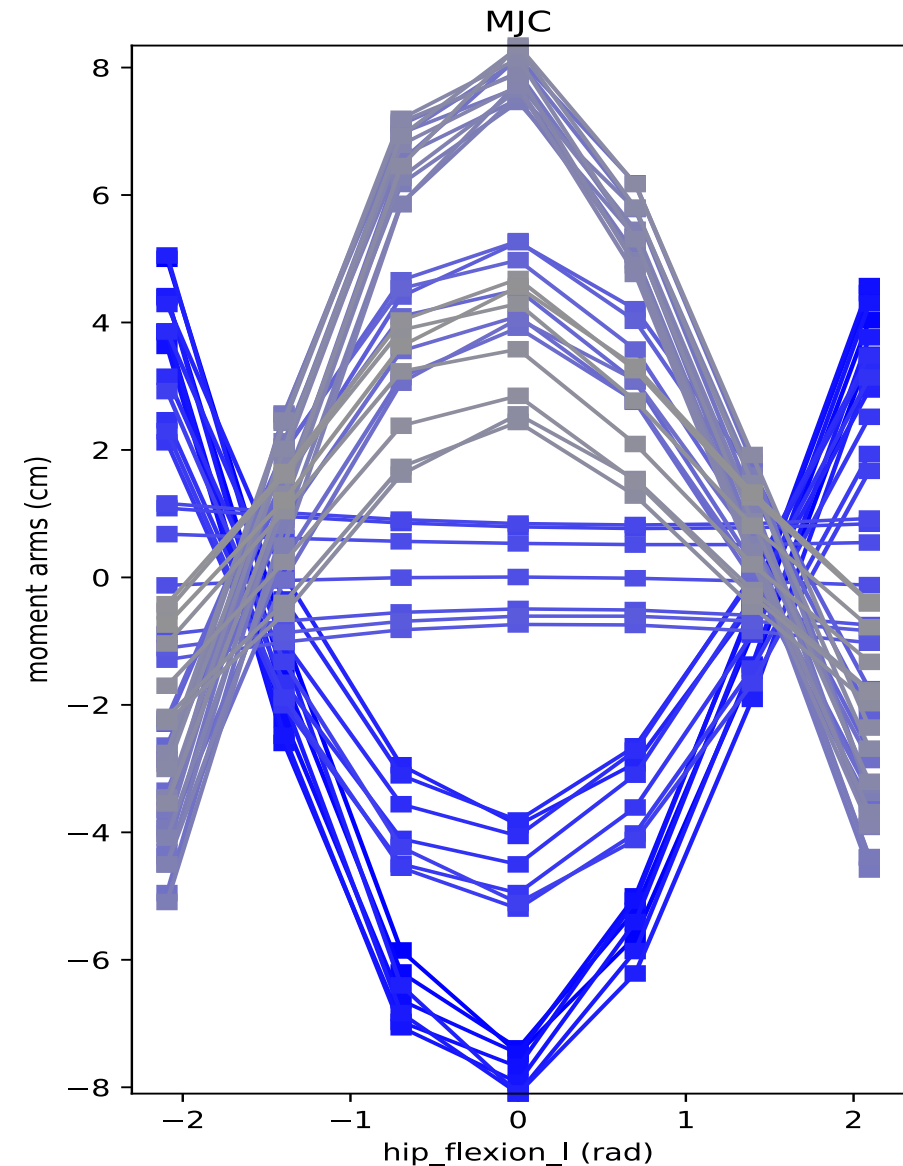
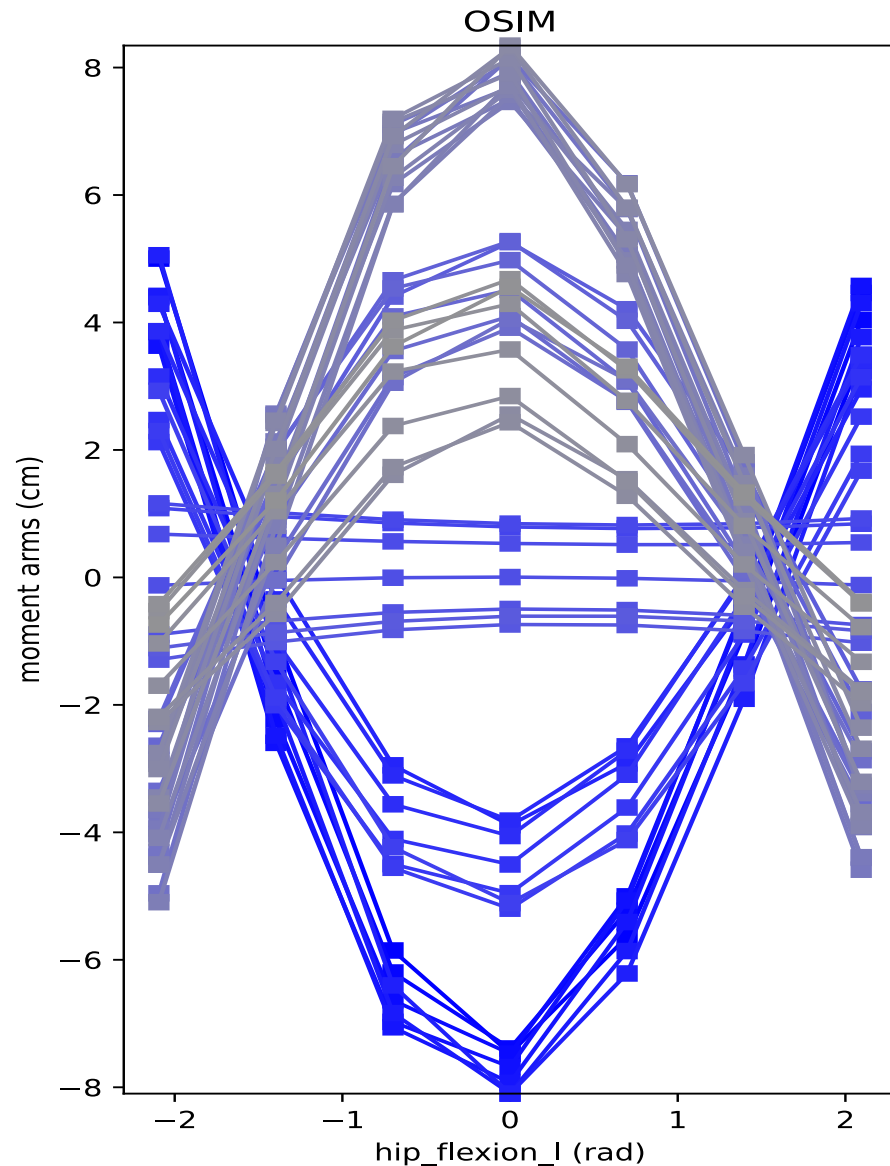
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



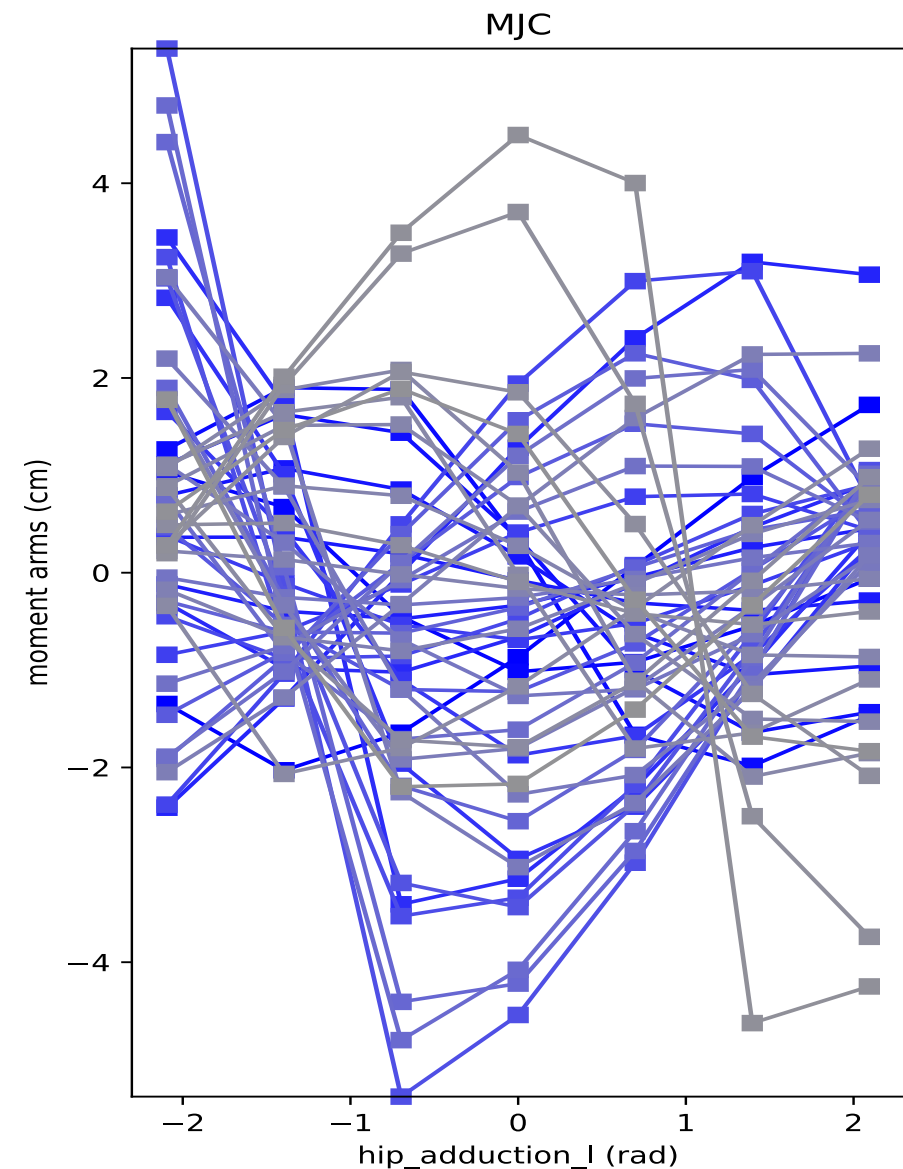
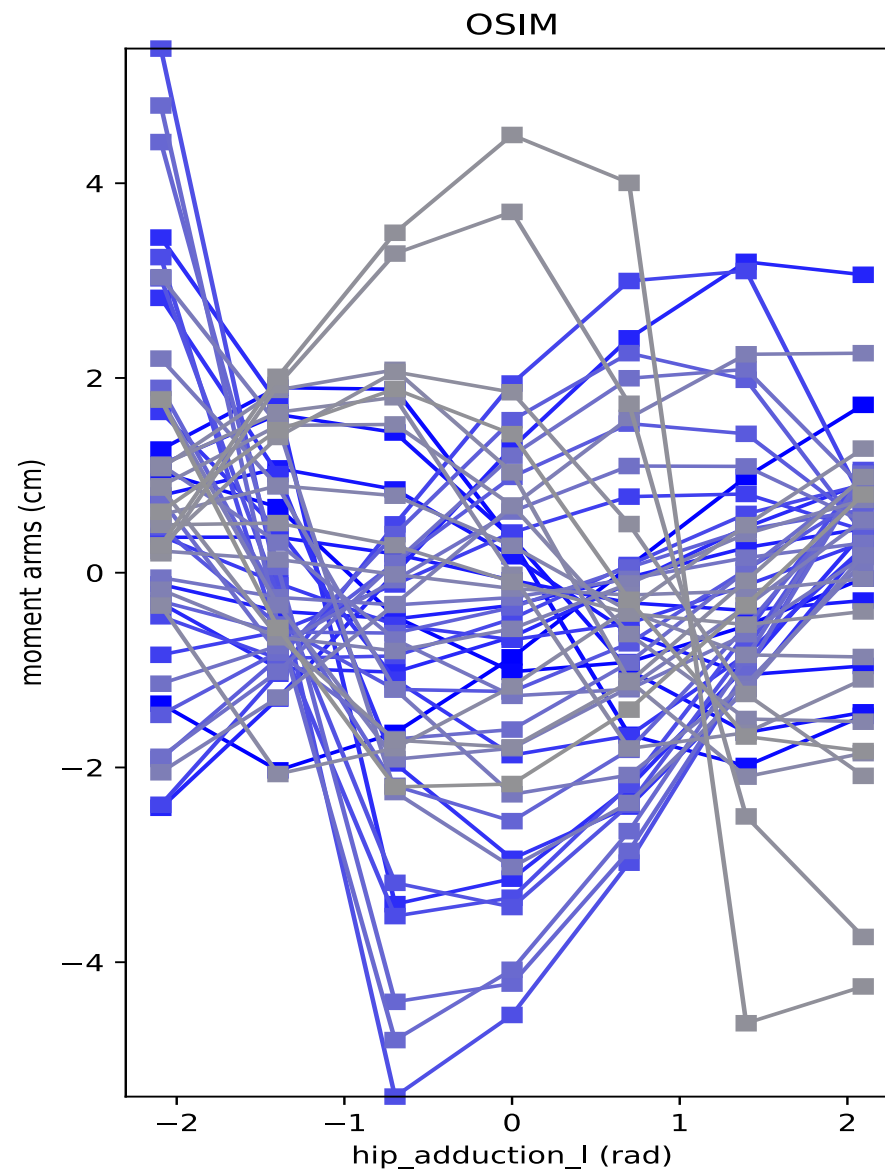
# Muscle specific moment arm comparison with Osim model after optimization

sar\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



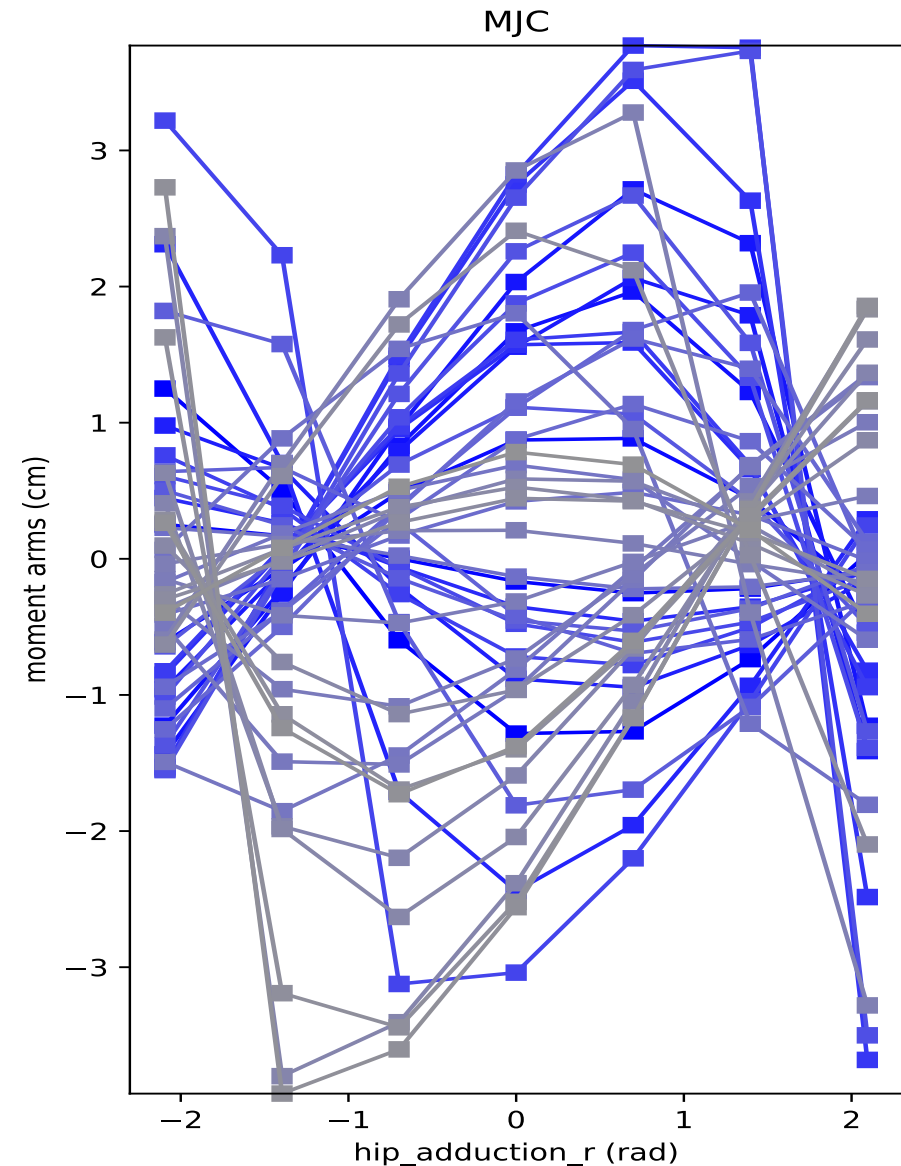
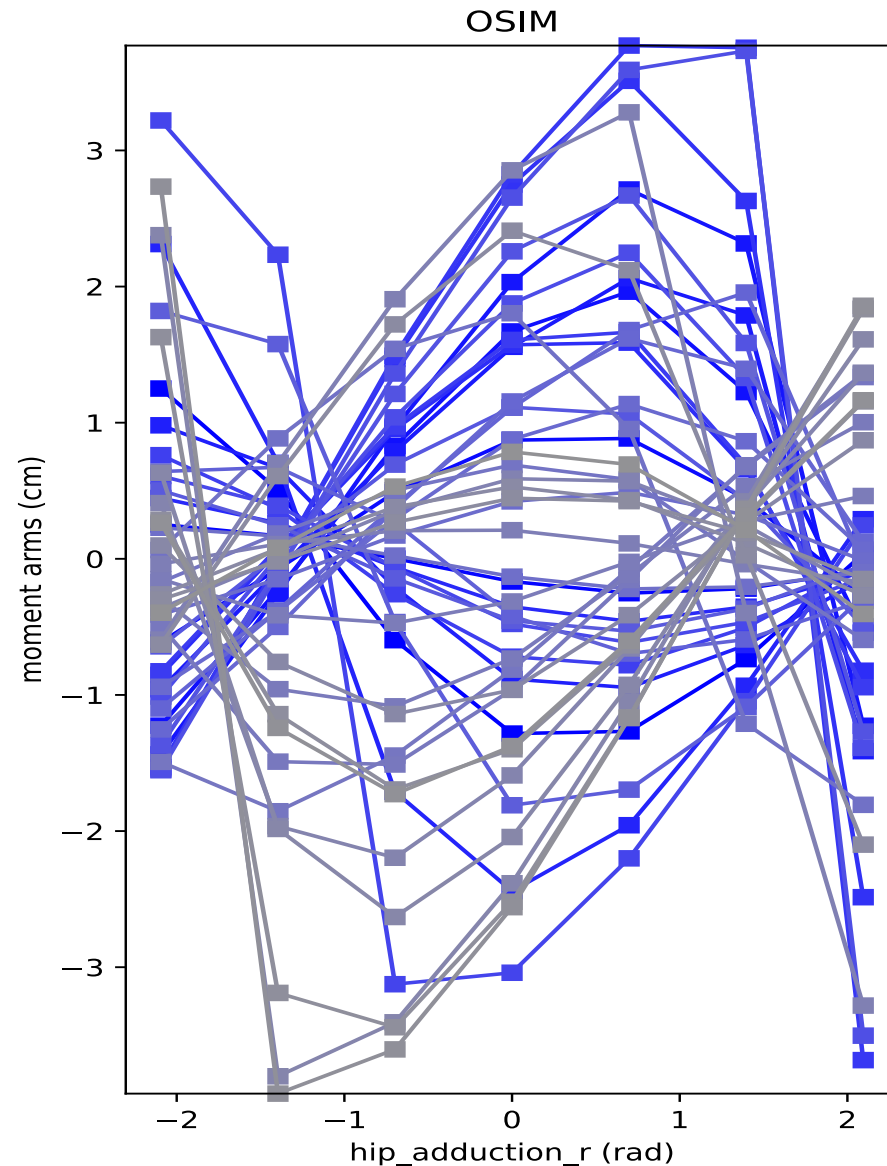
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



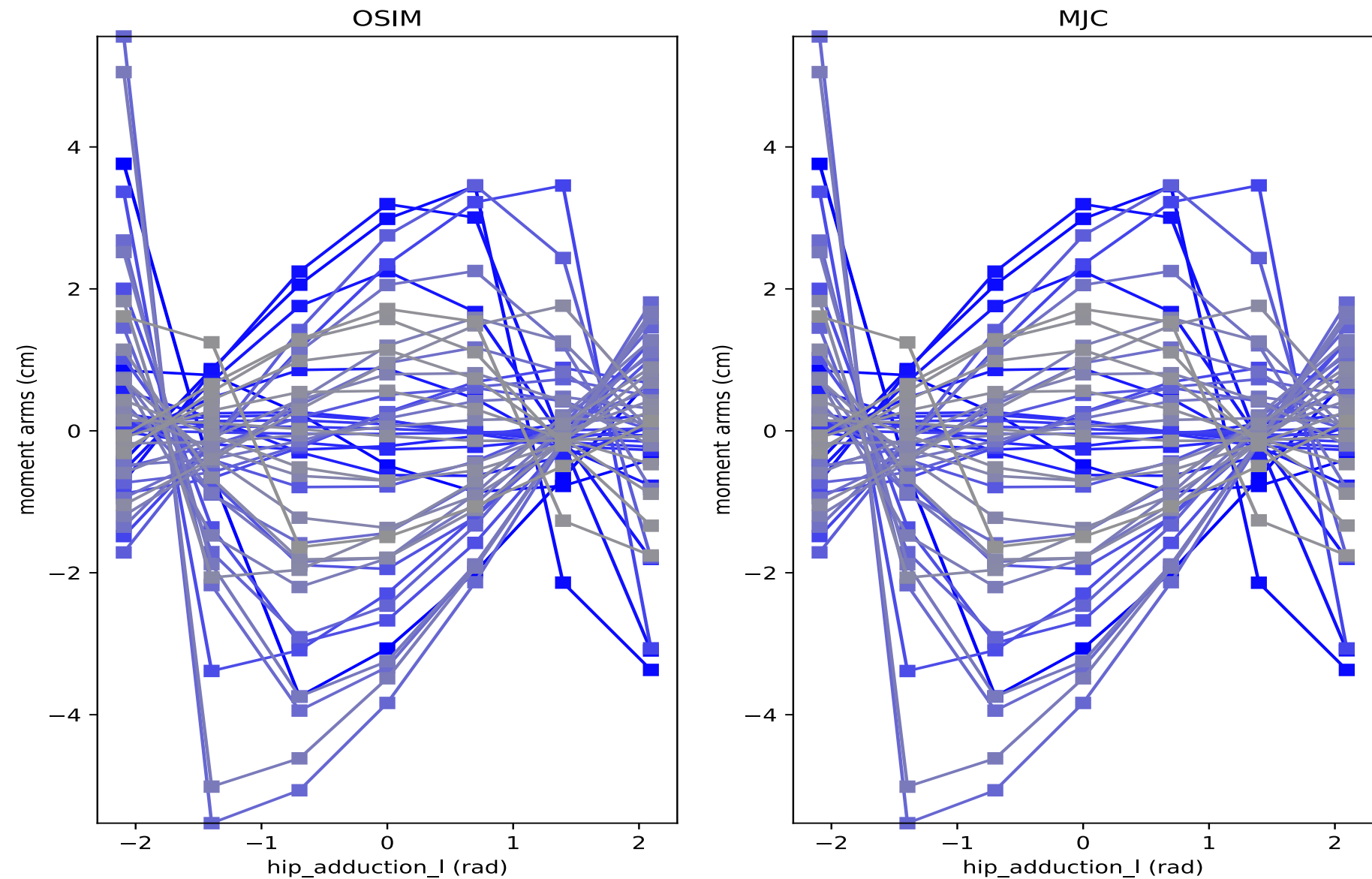
# Muscle specific moment arm comparison with Osim model after optimization

gem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



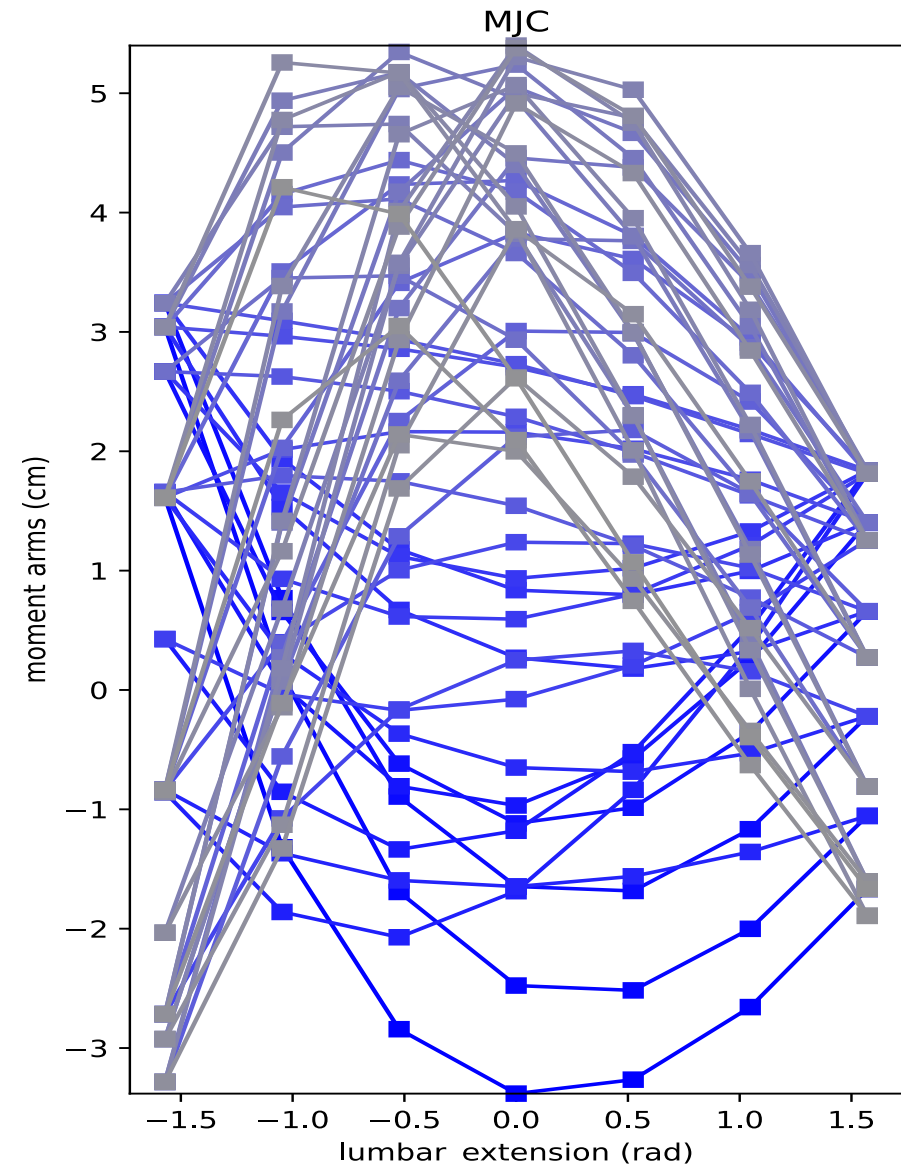
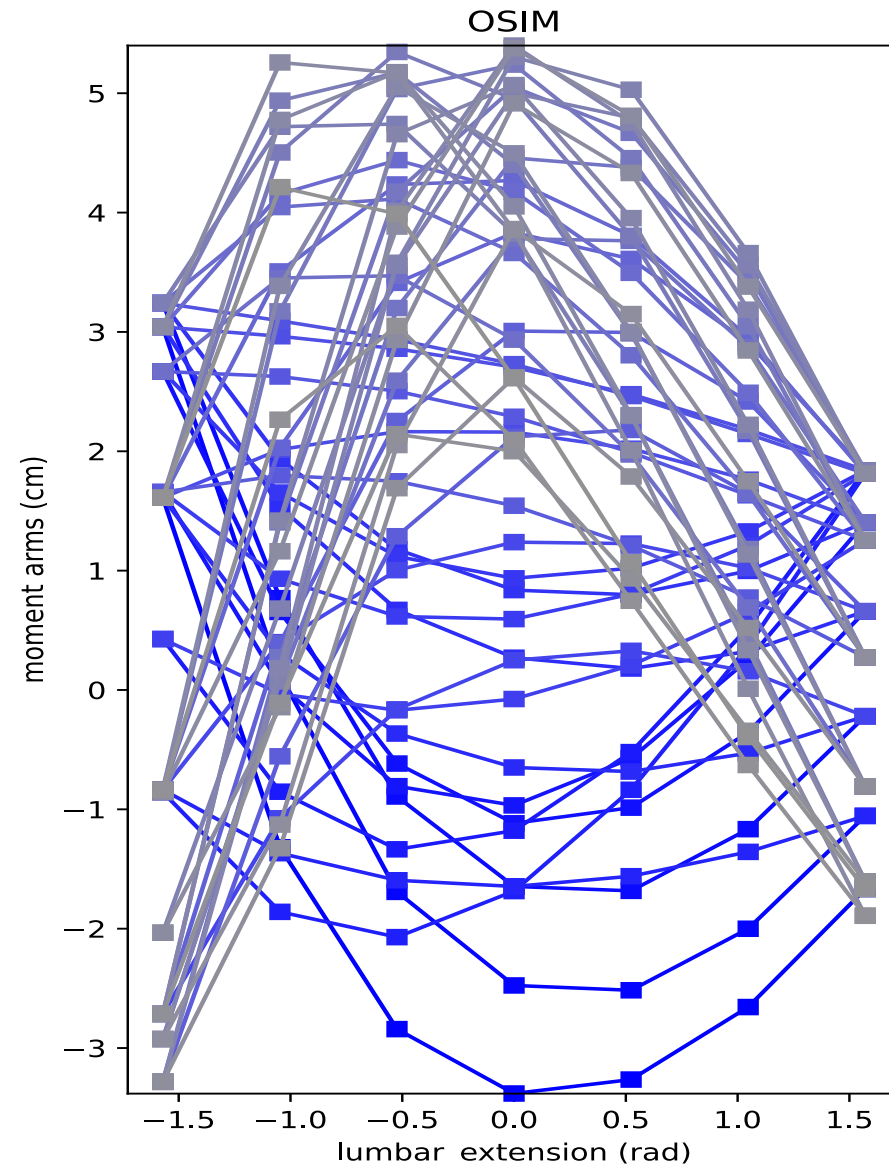
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



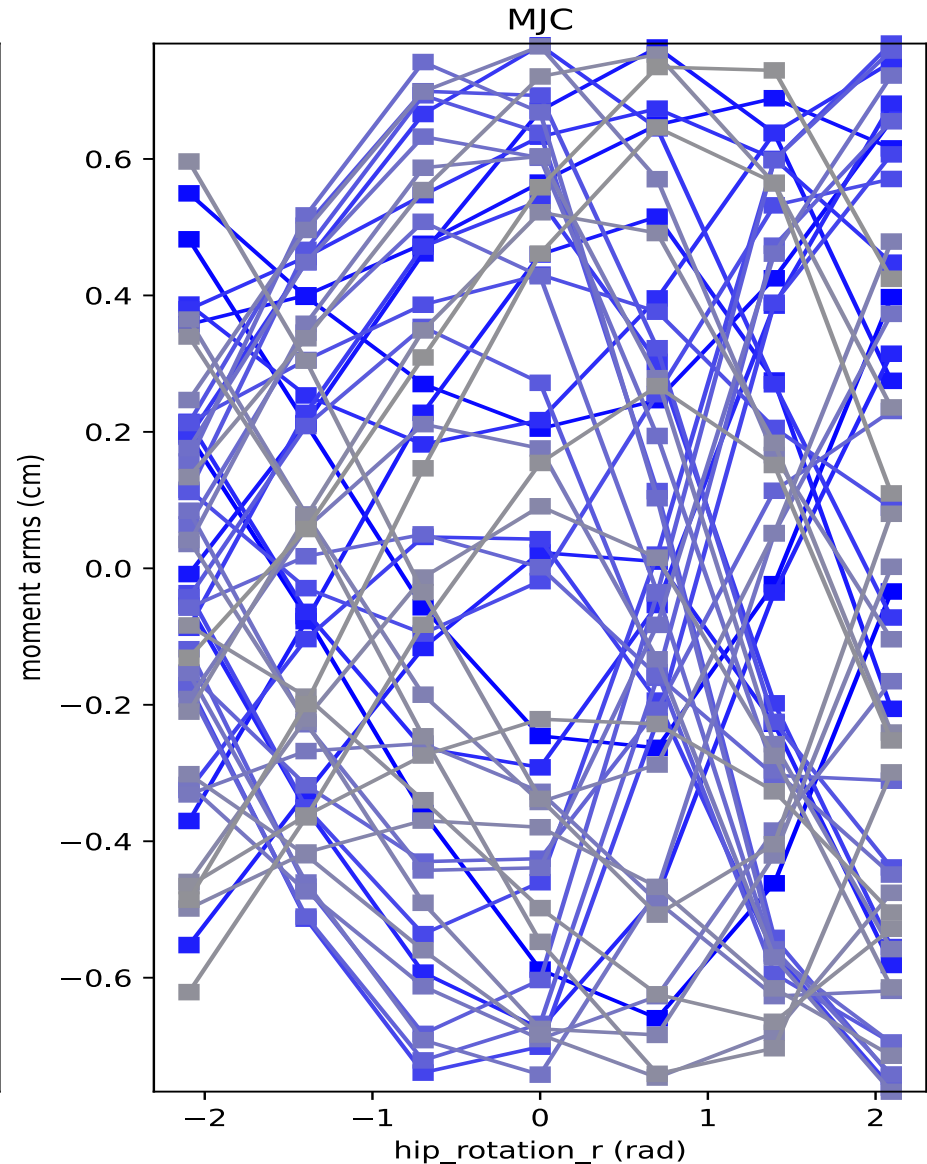
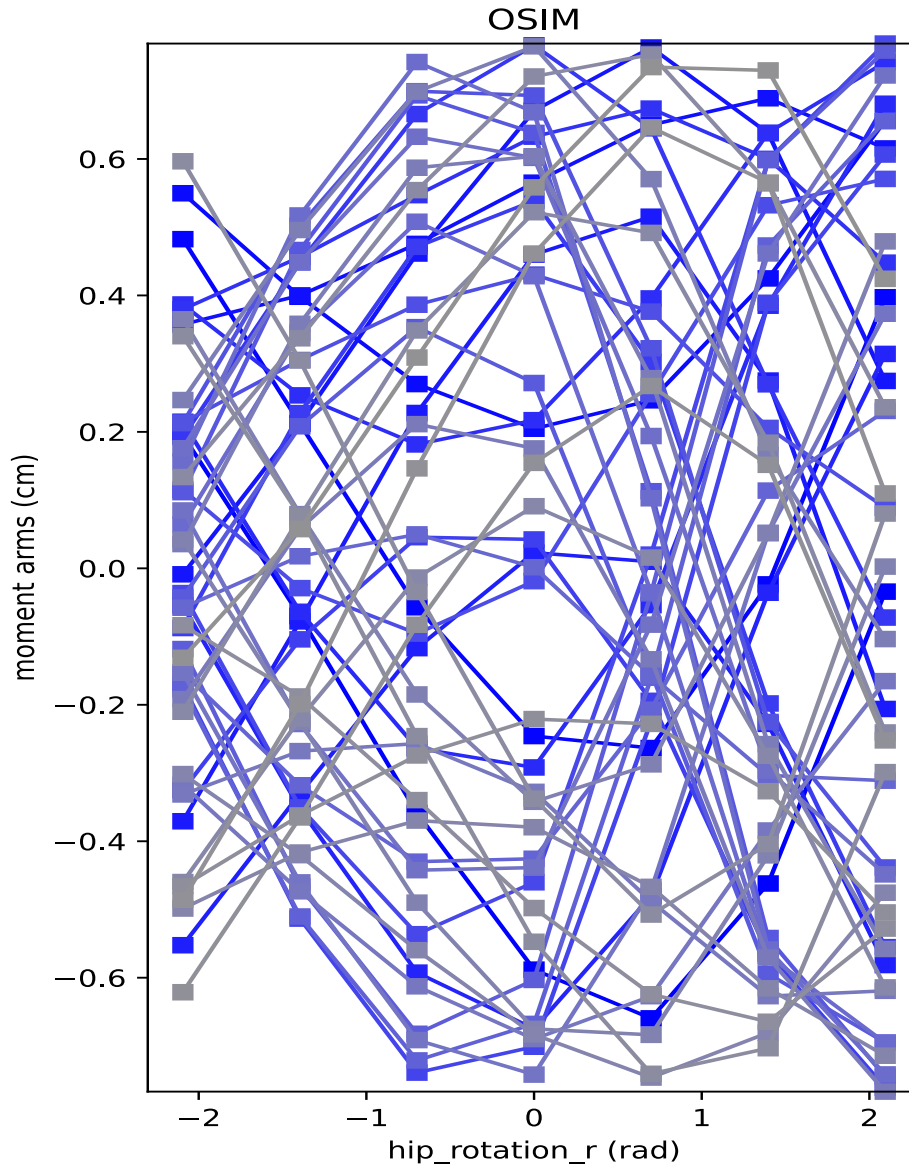
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



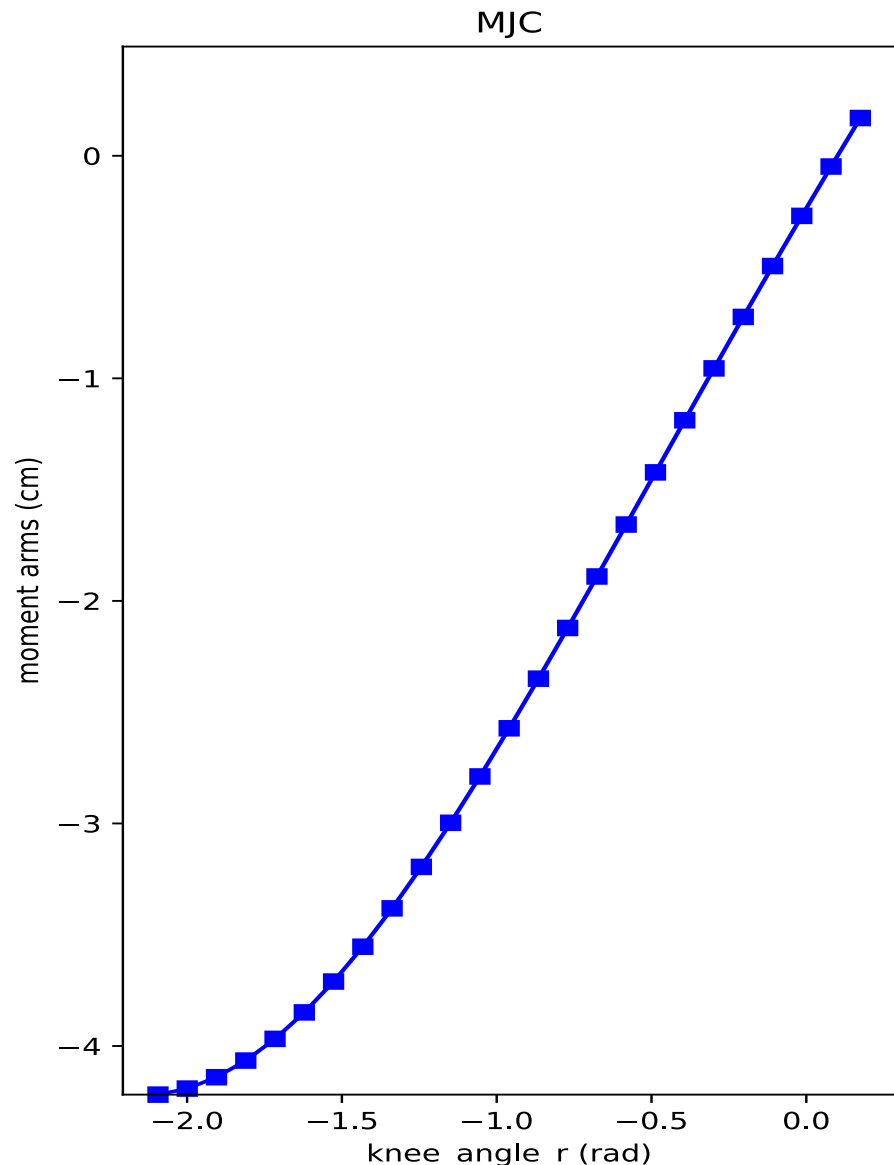
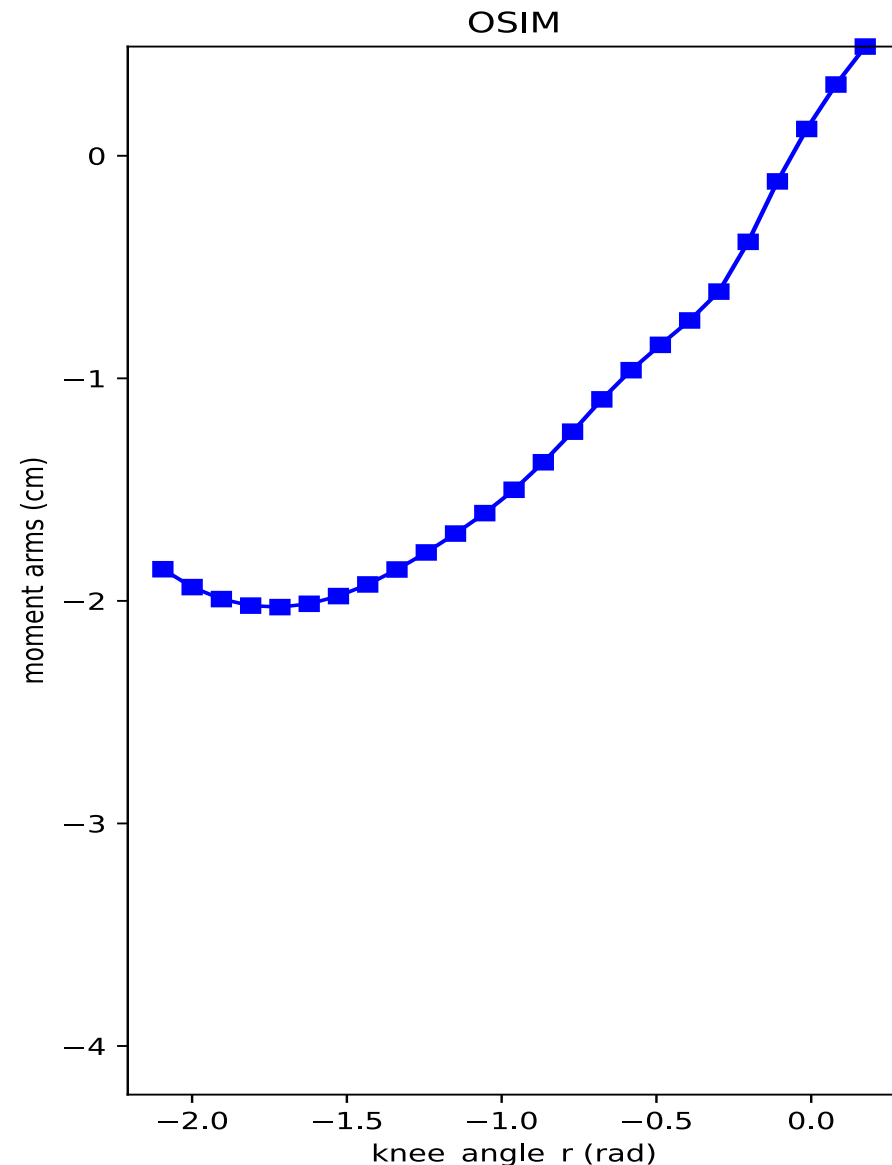
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



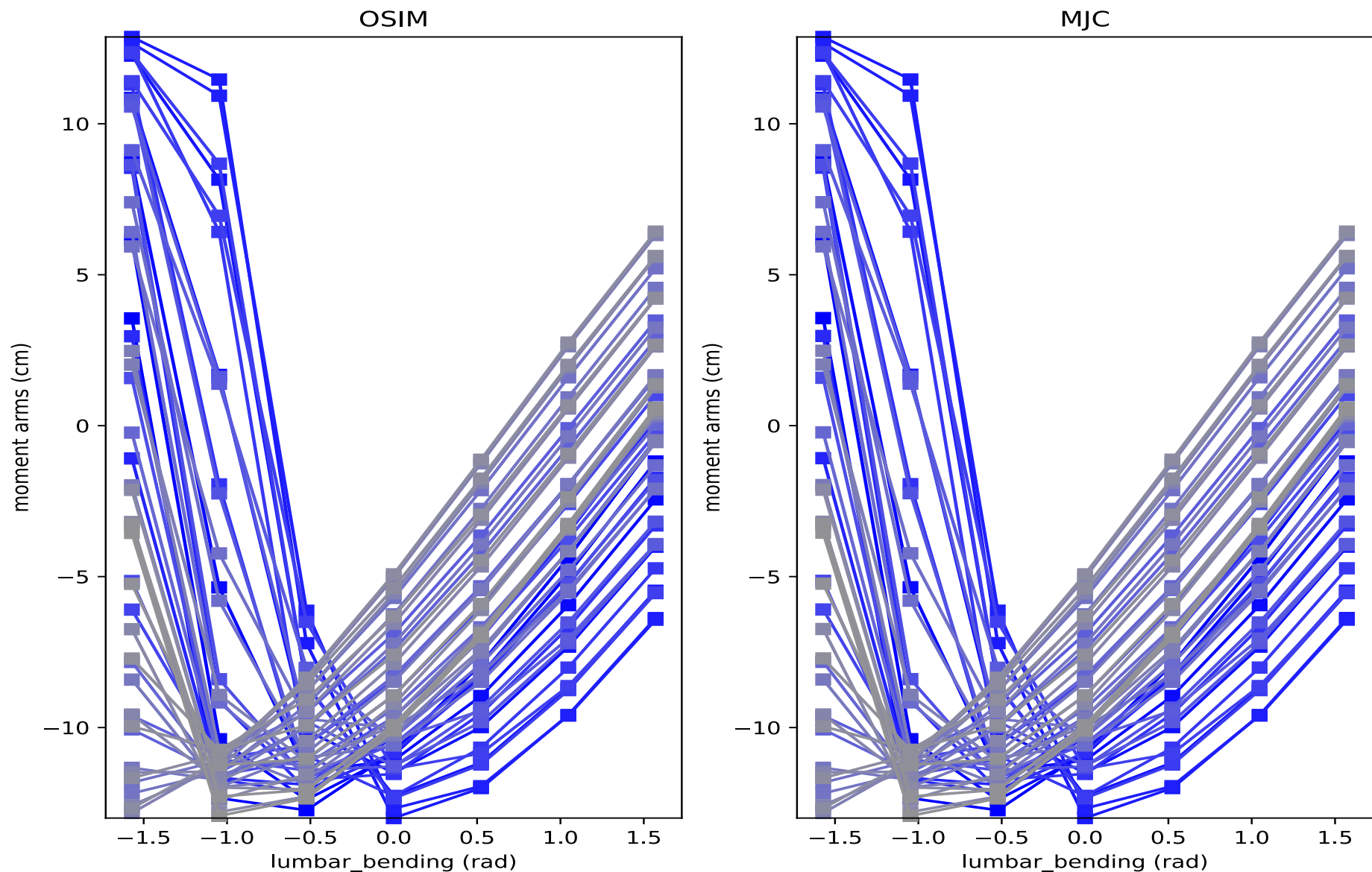
# Muscle specific moment arm comparison with Osim model after optimization

sar\_r - knee\_angle\_r



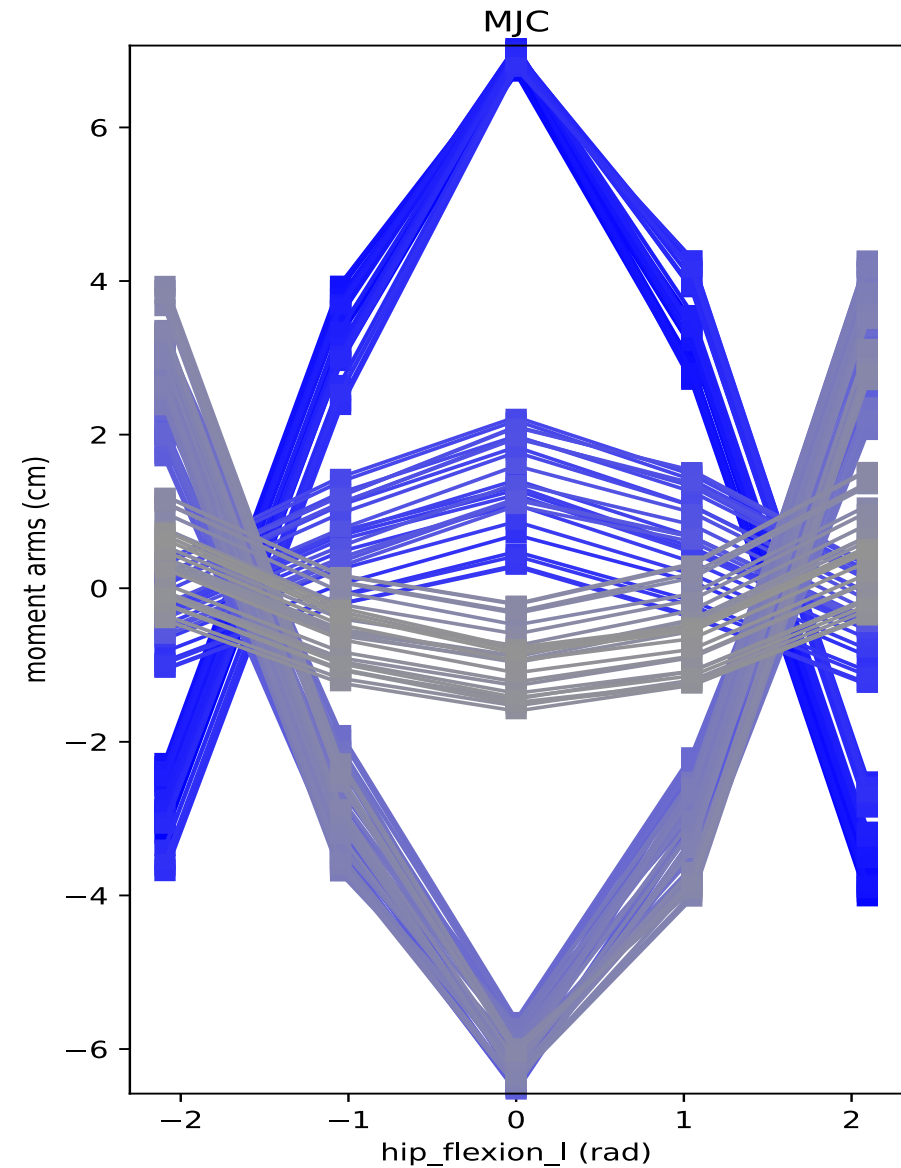
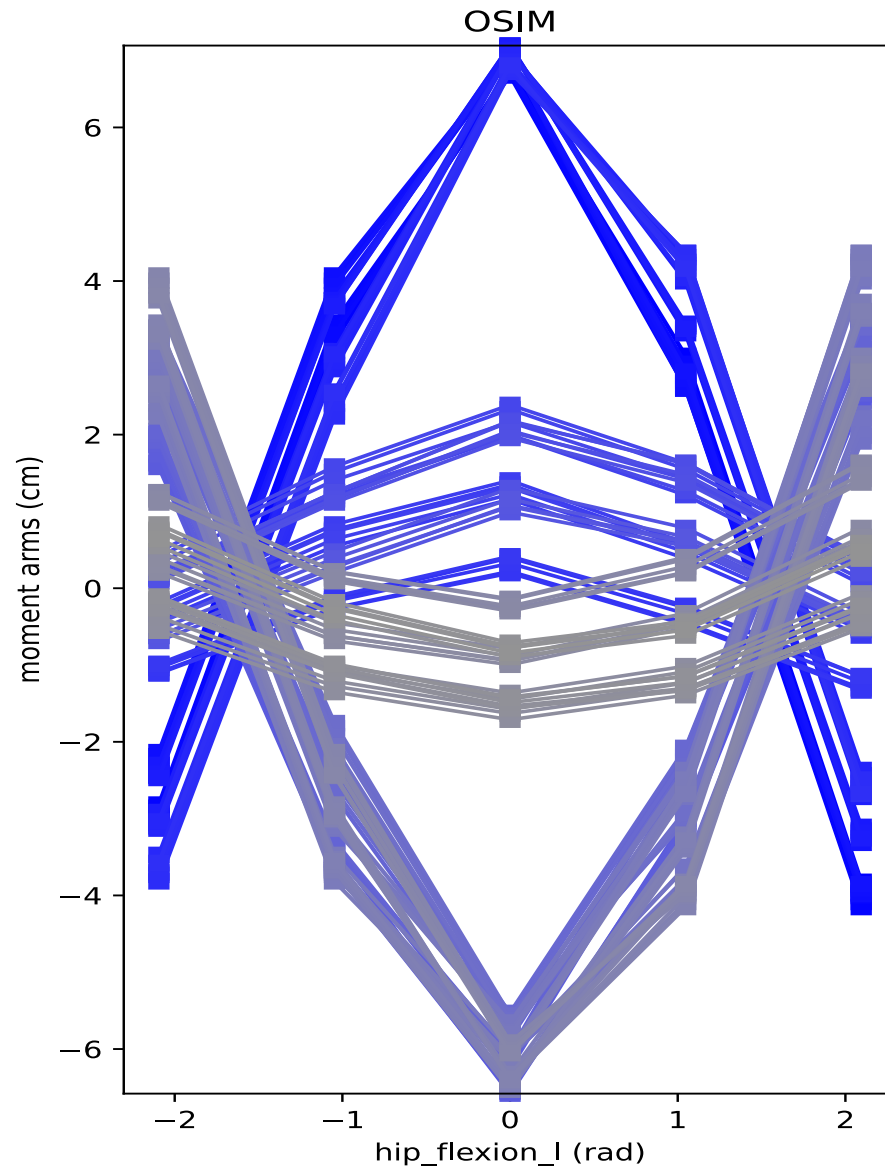
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



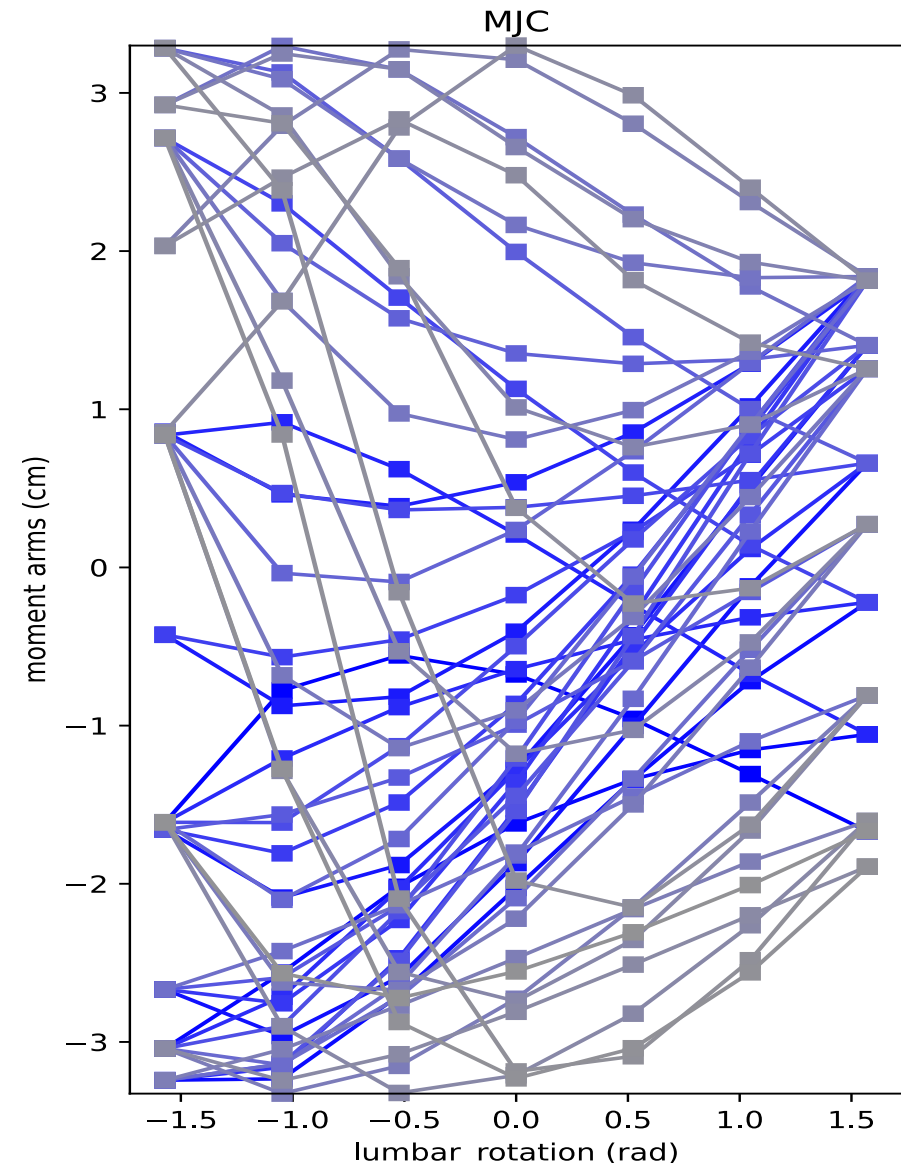
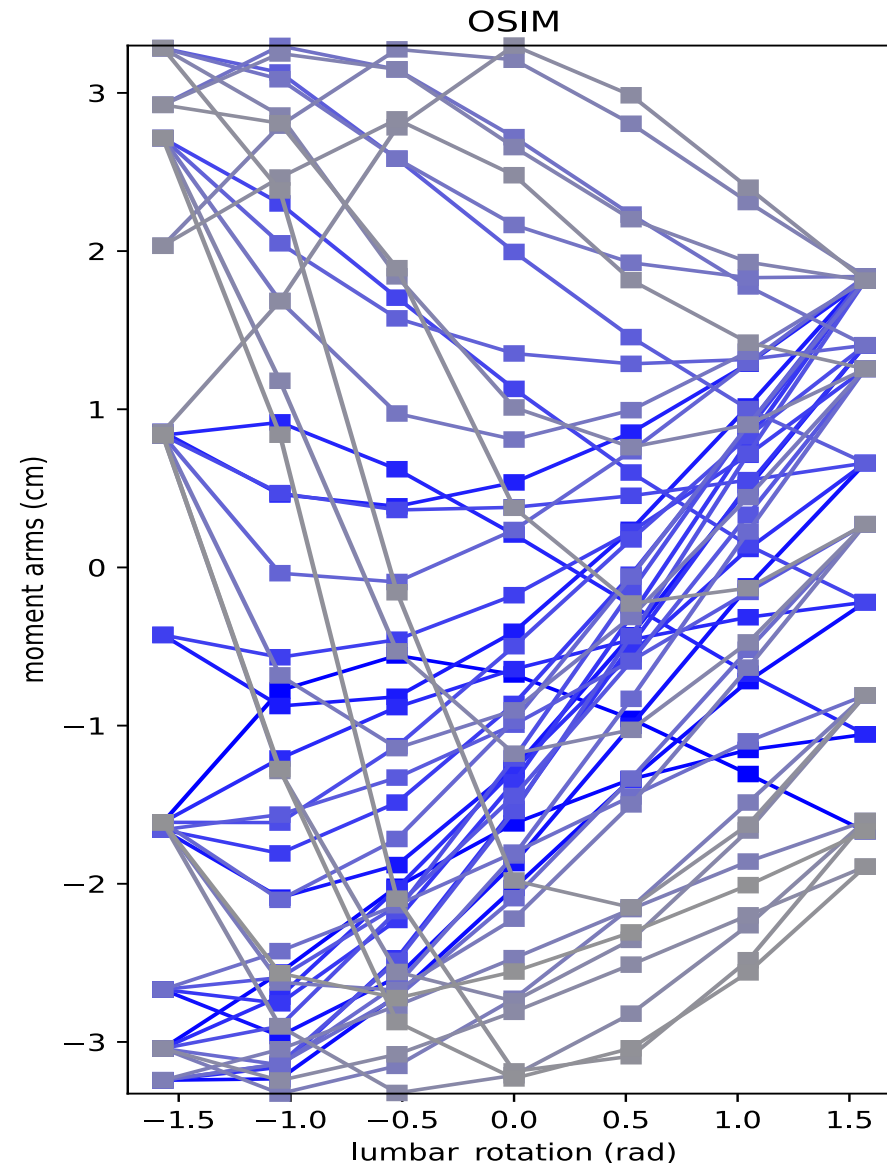
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



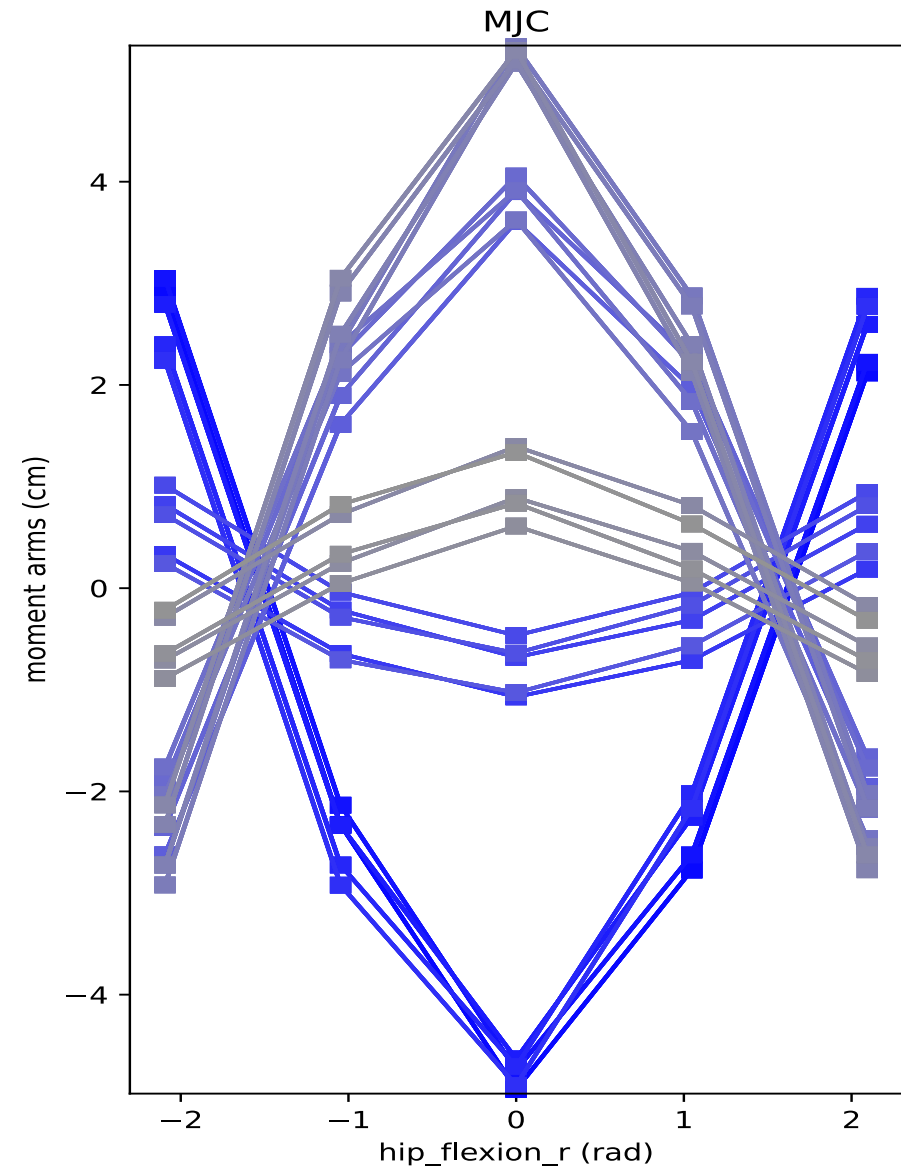
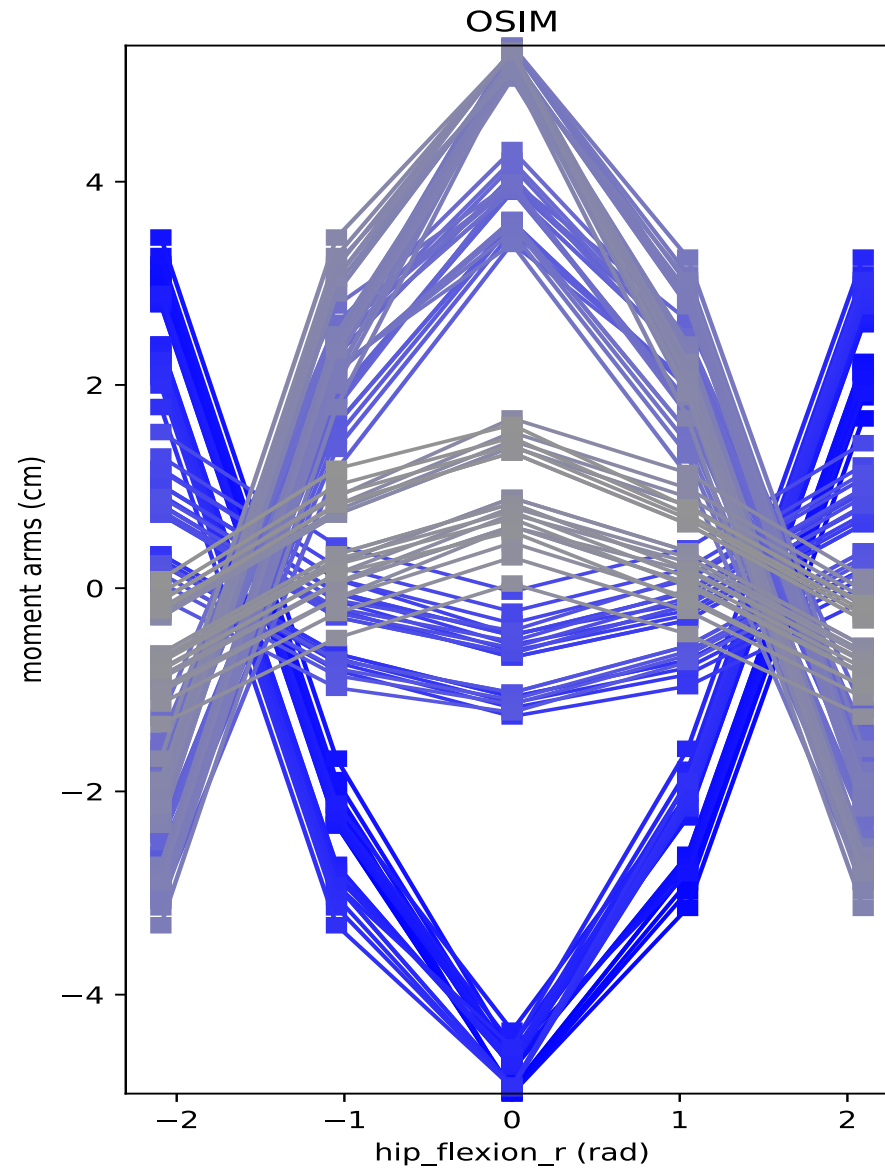
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



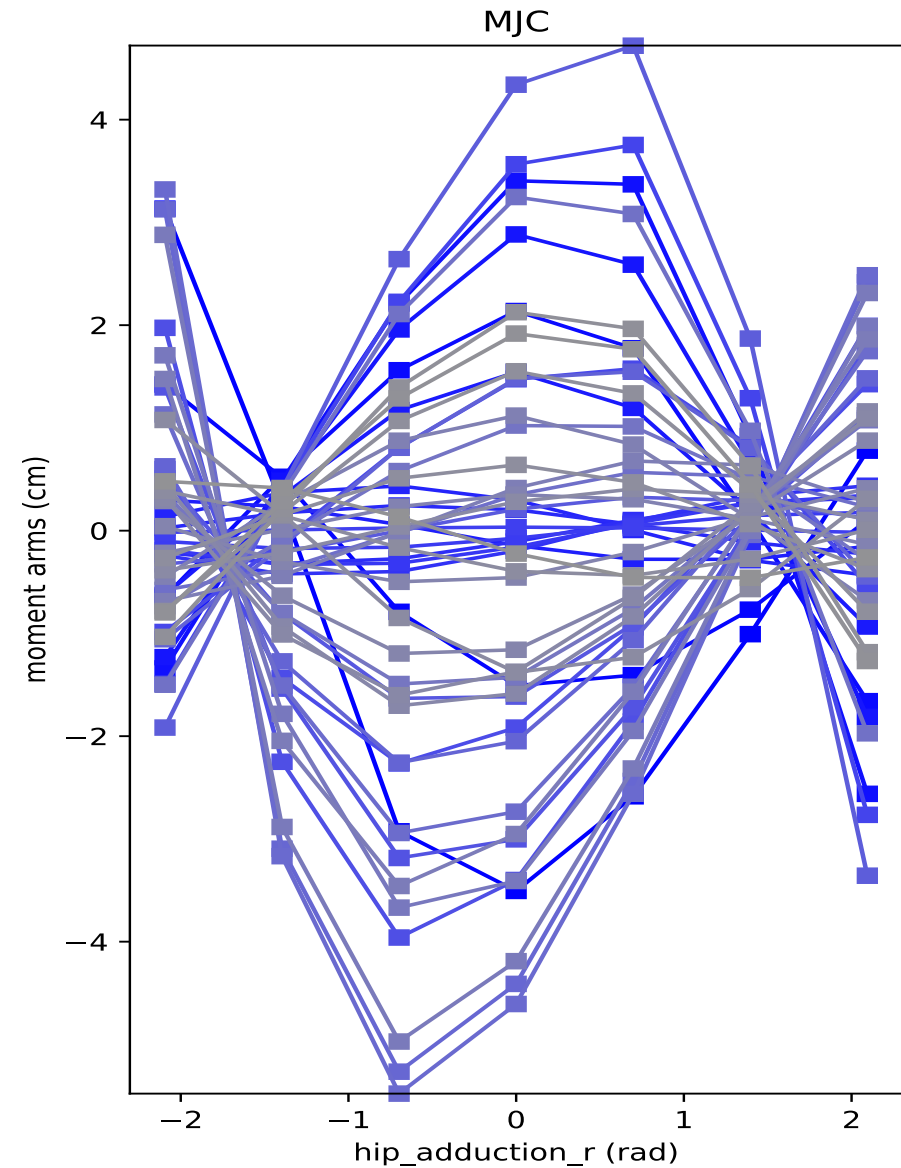
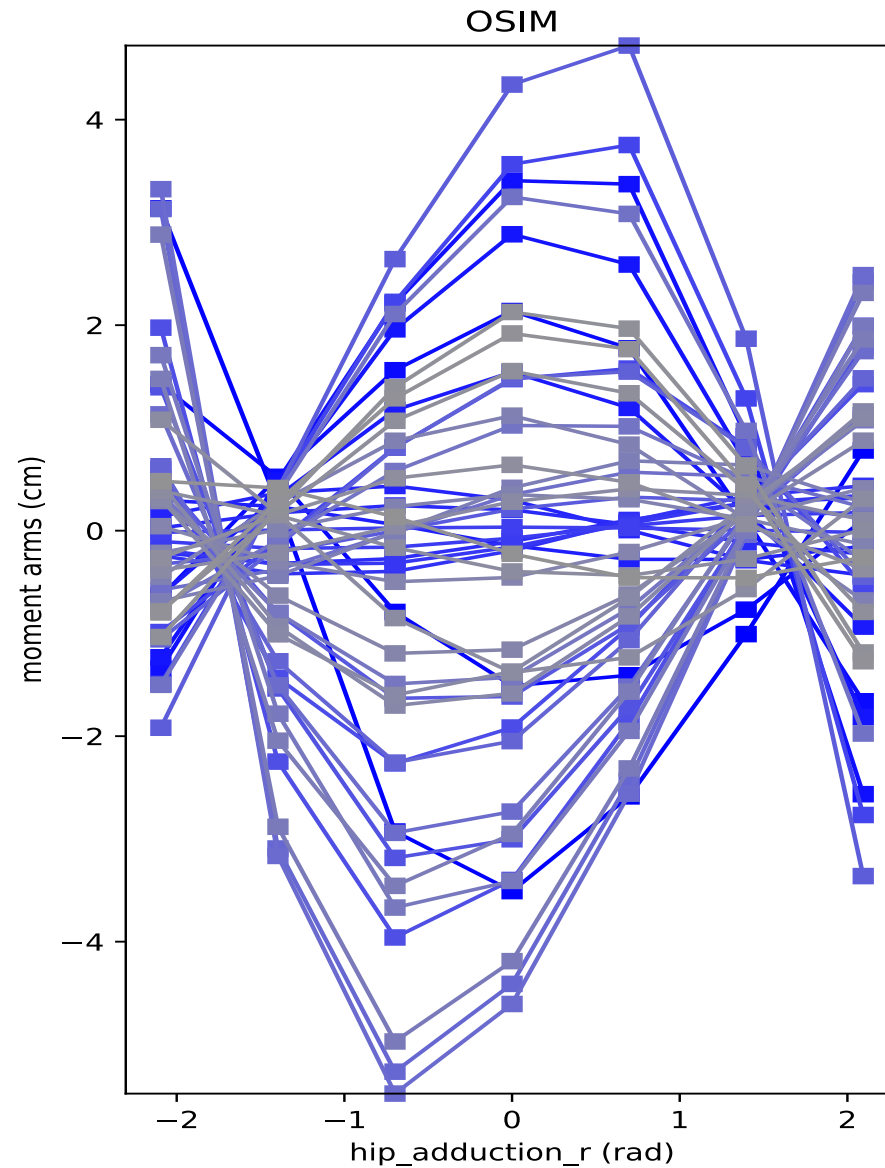
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



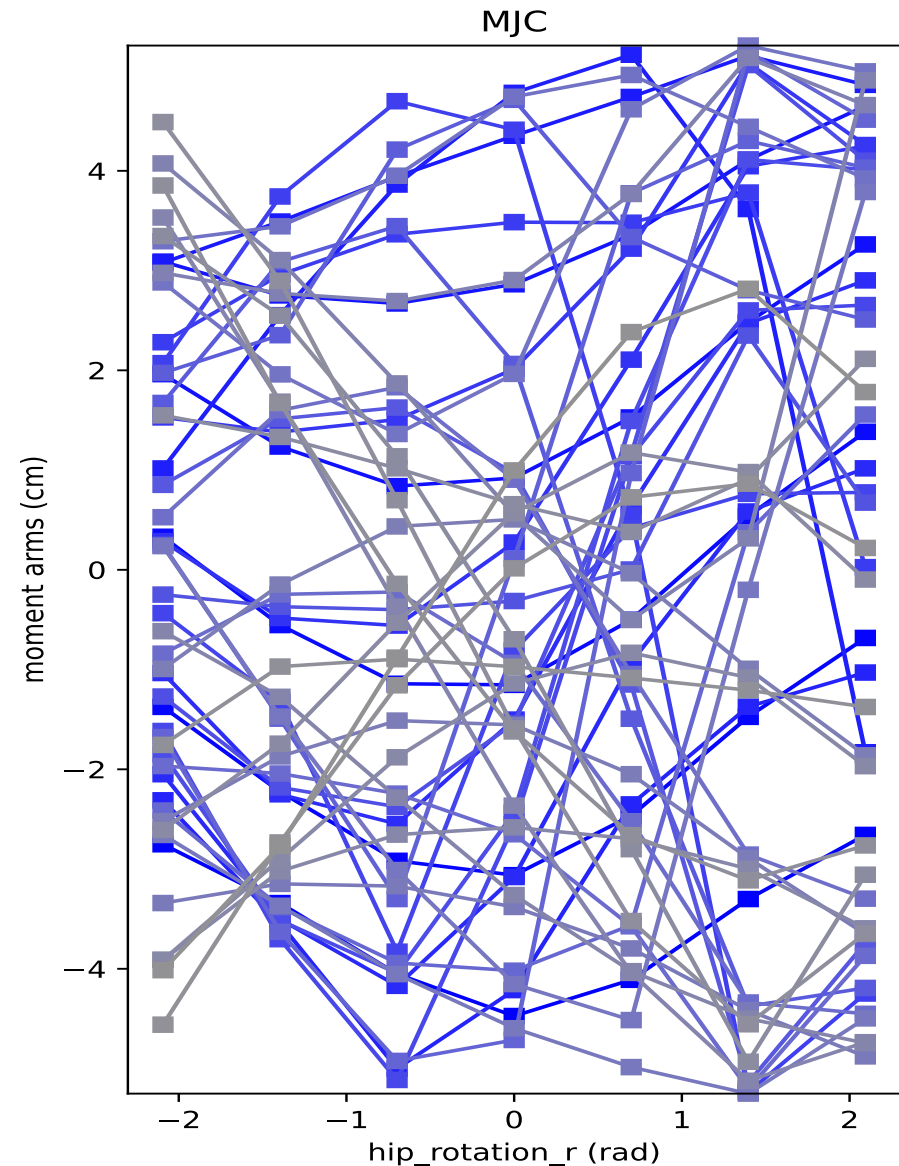
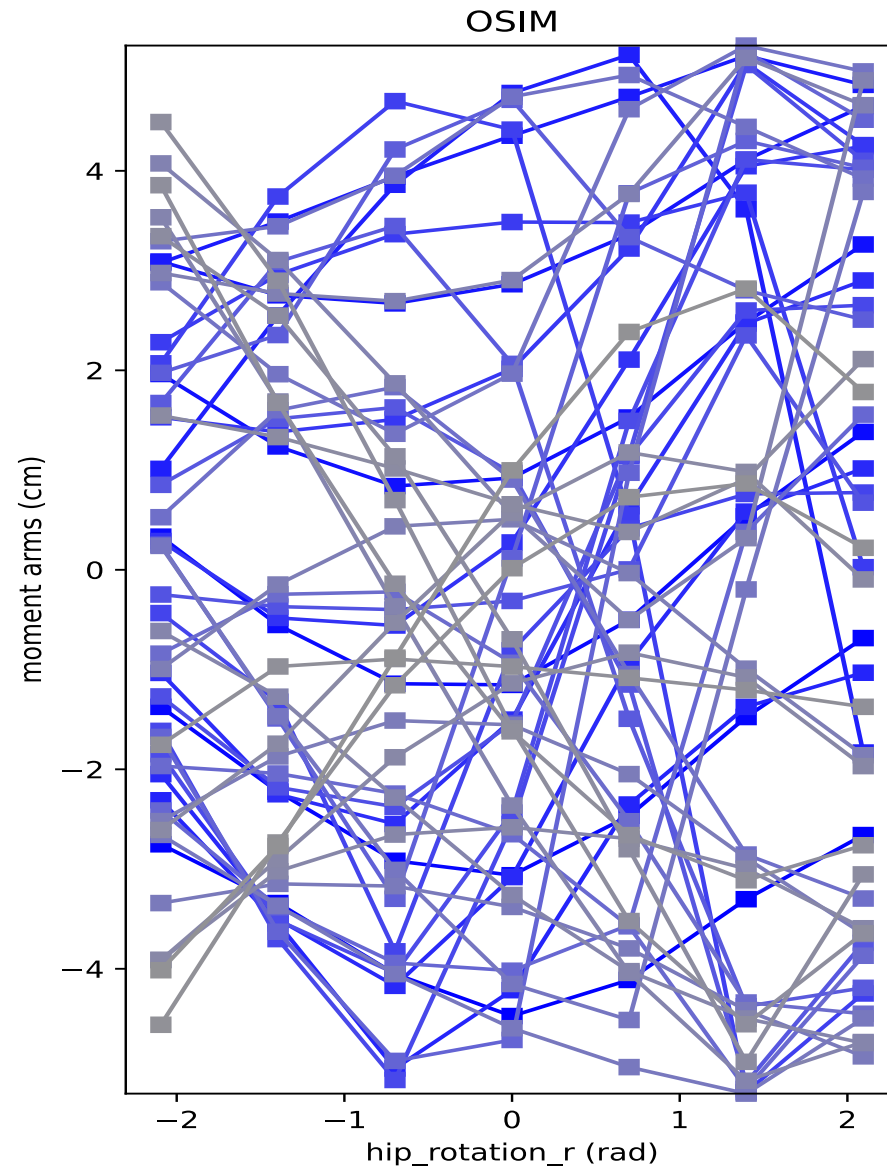
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



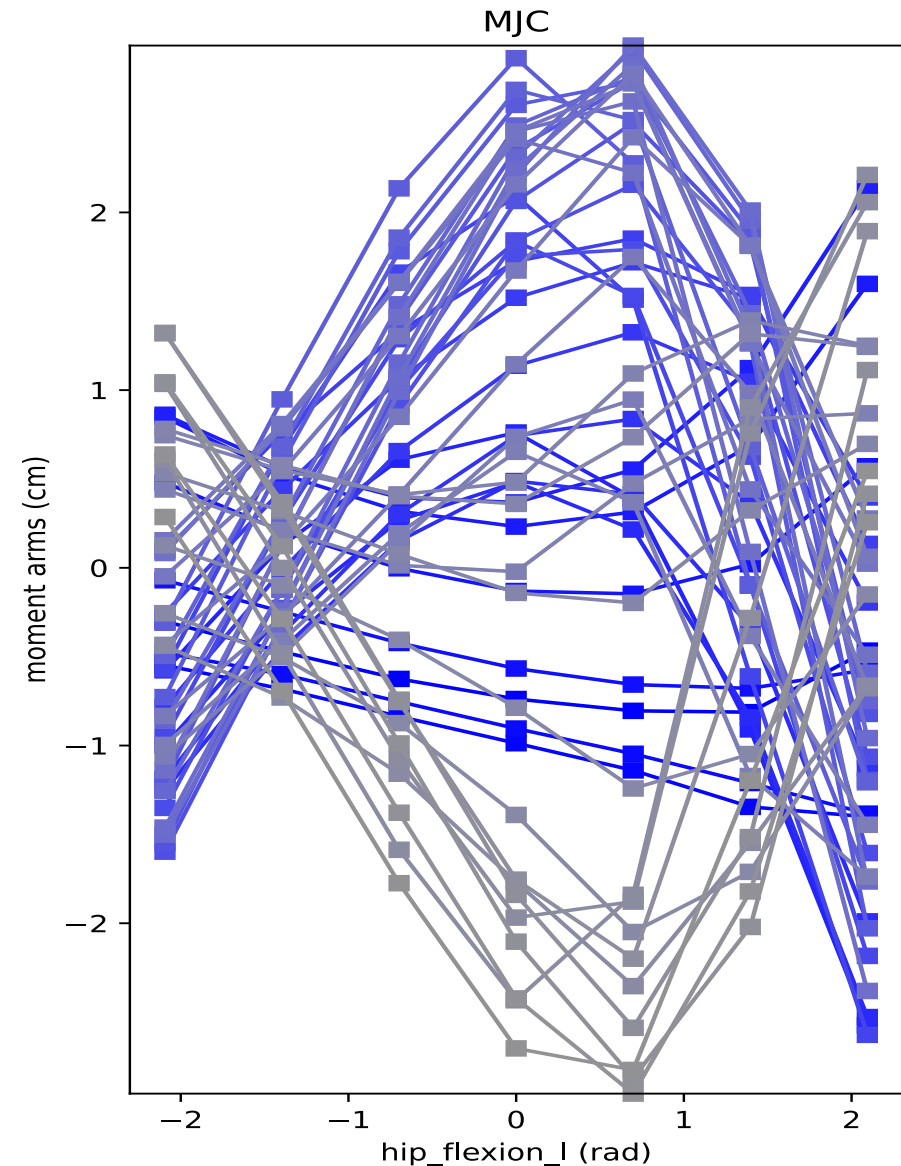
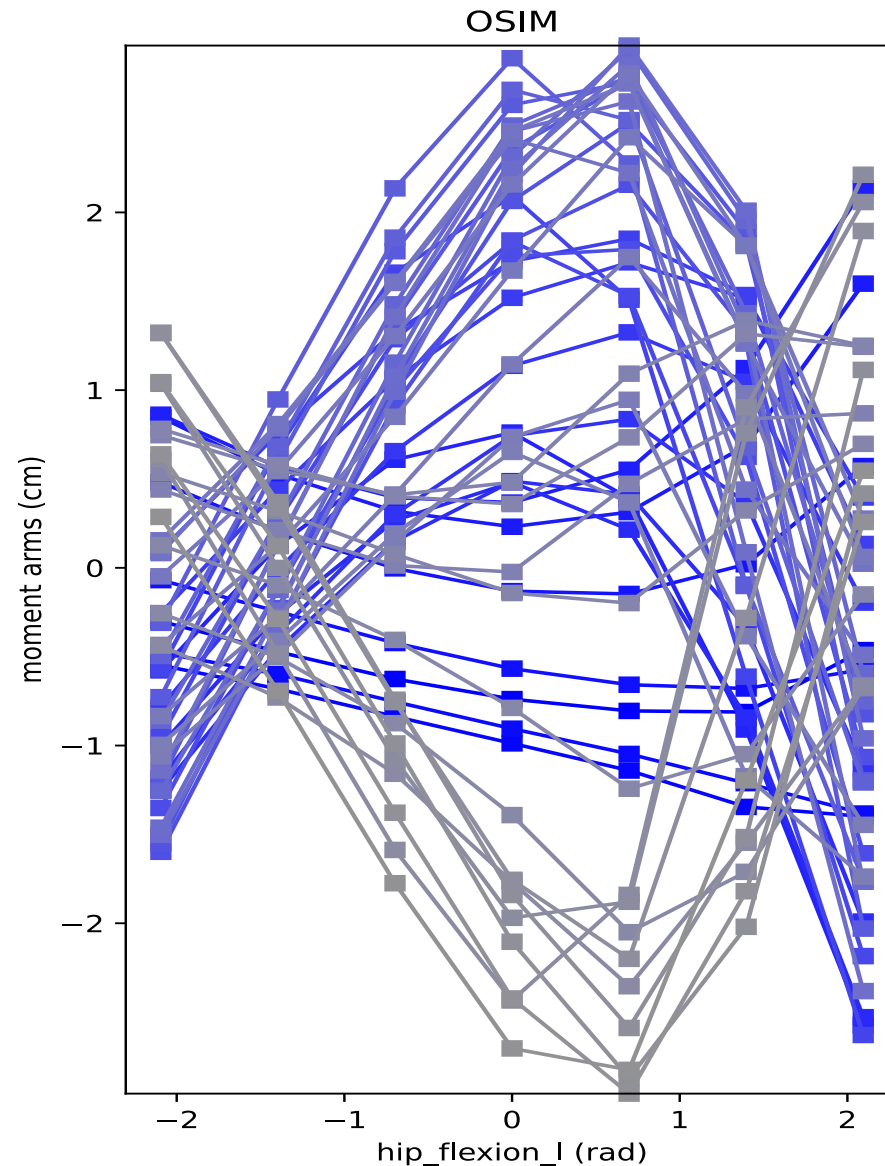
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



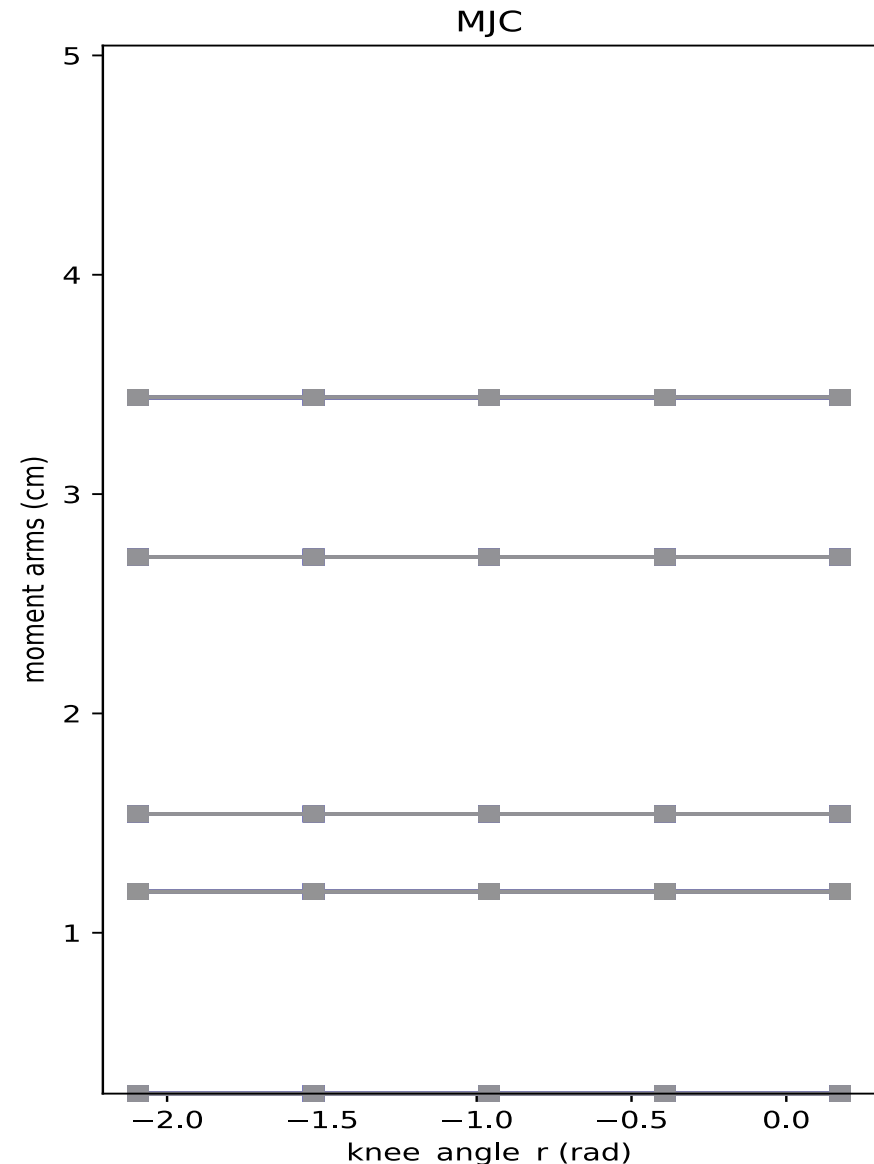
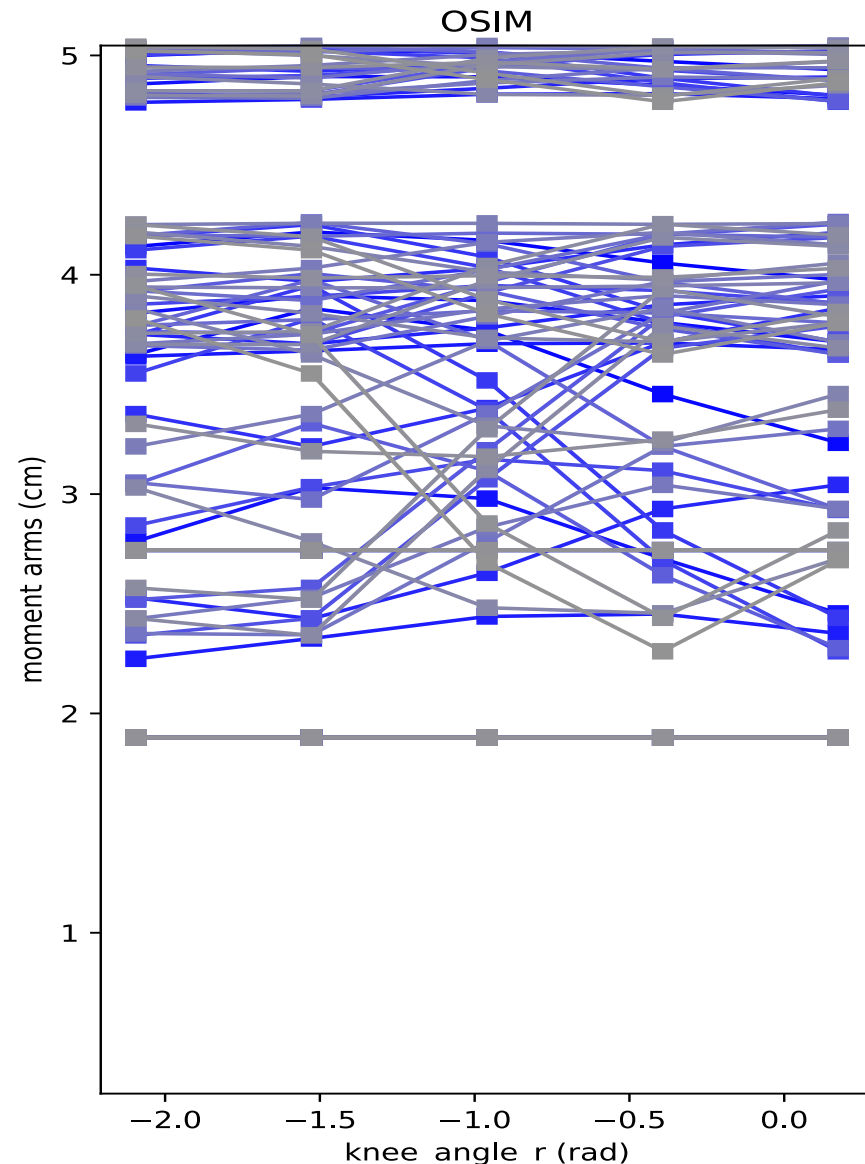
# Muscle specific moment arm comparison with Osim model after optimization

pect\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



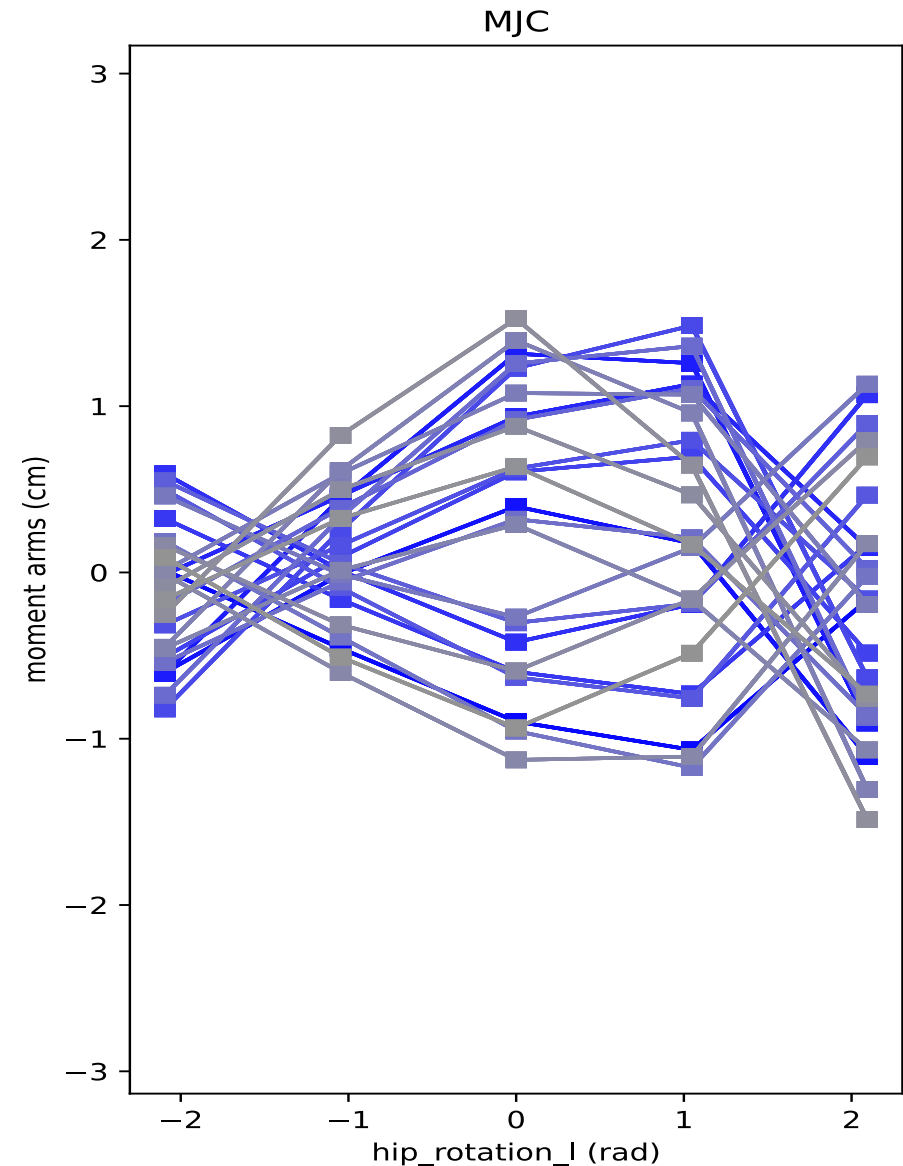
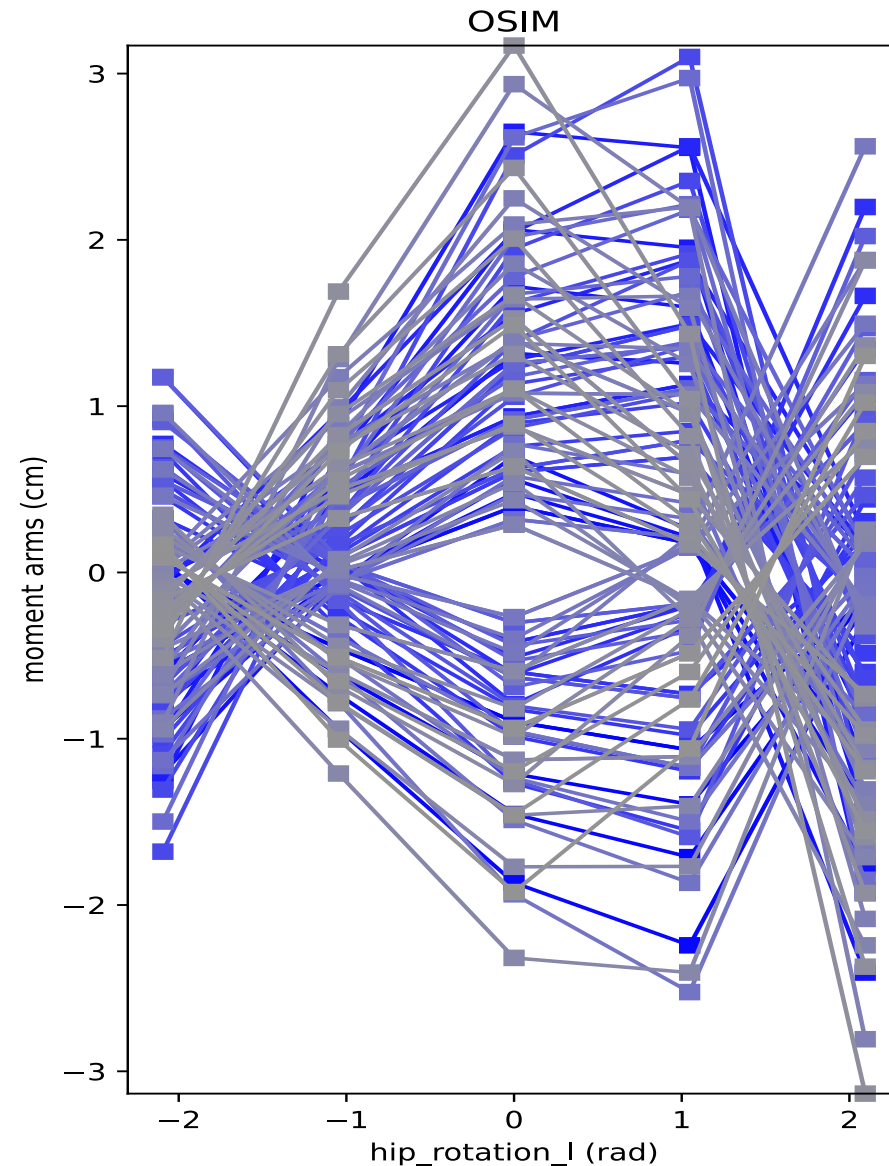
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



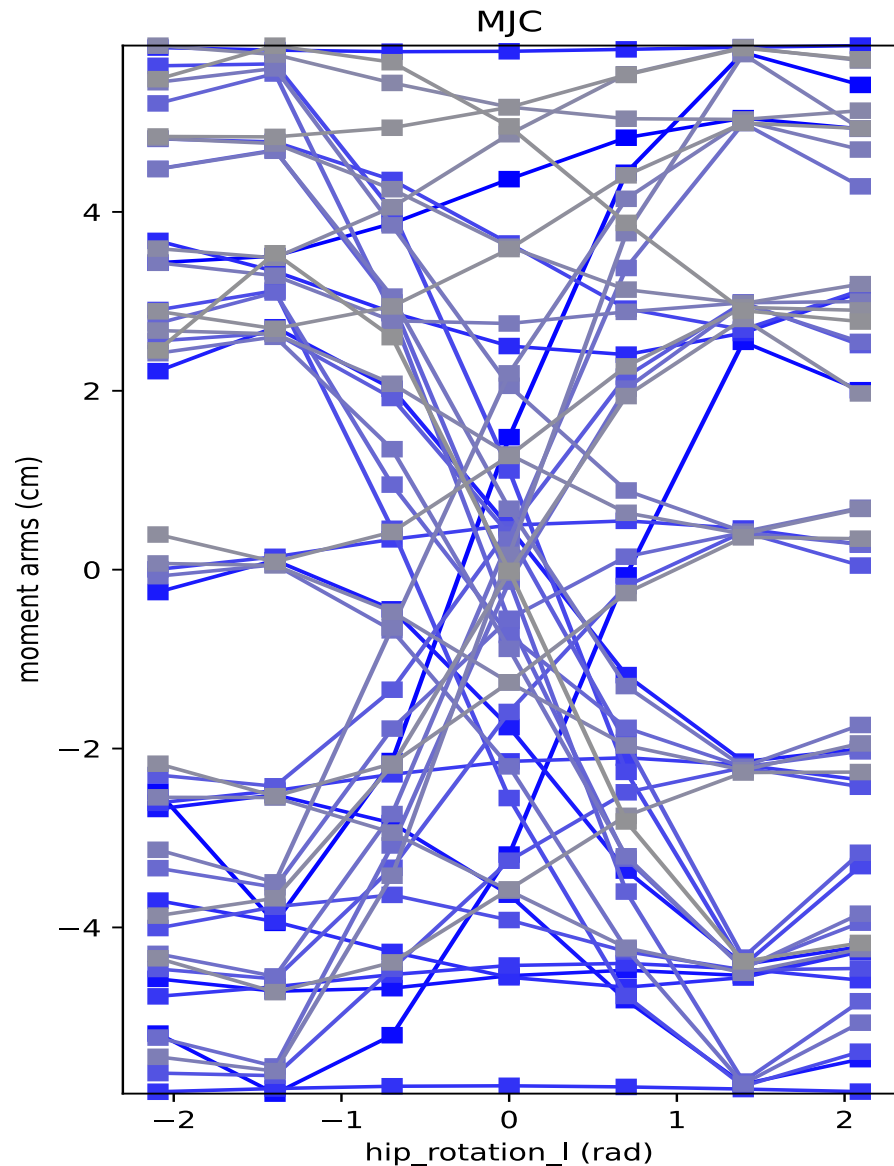
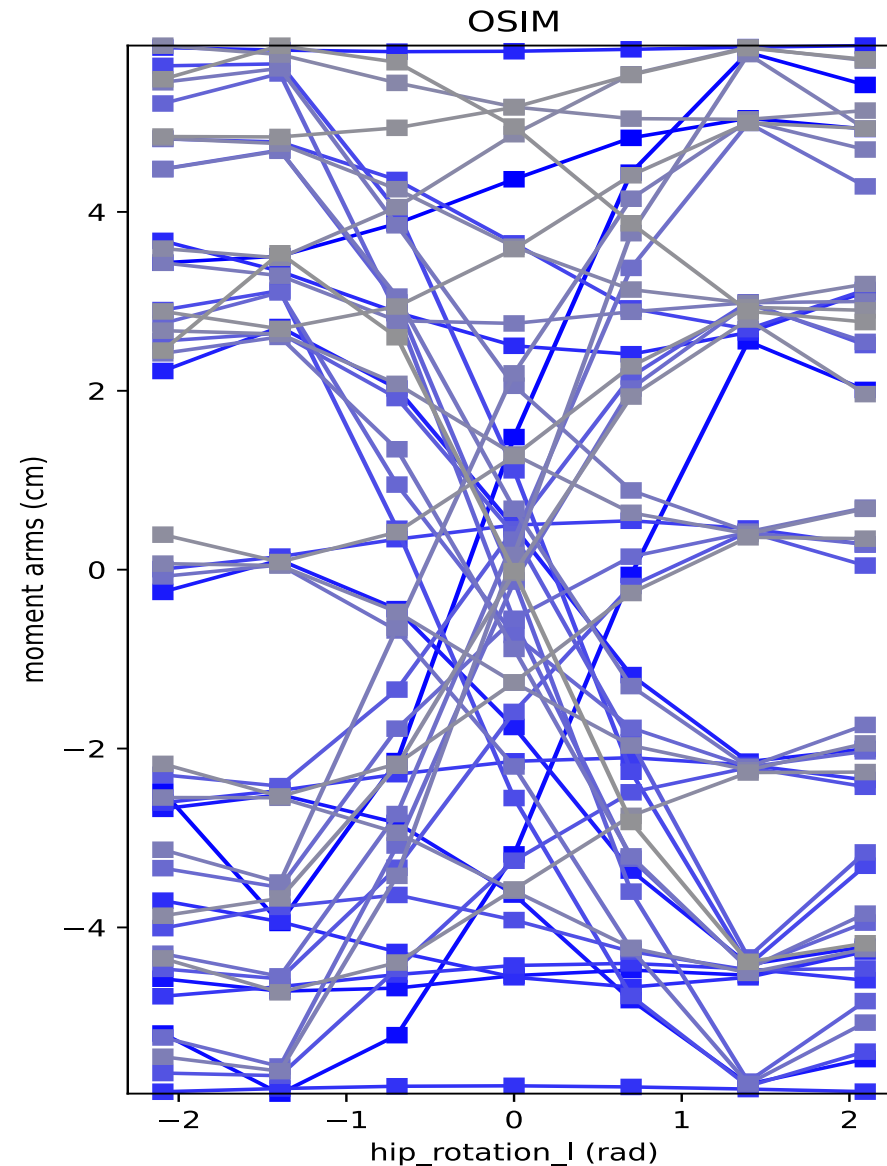
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



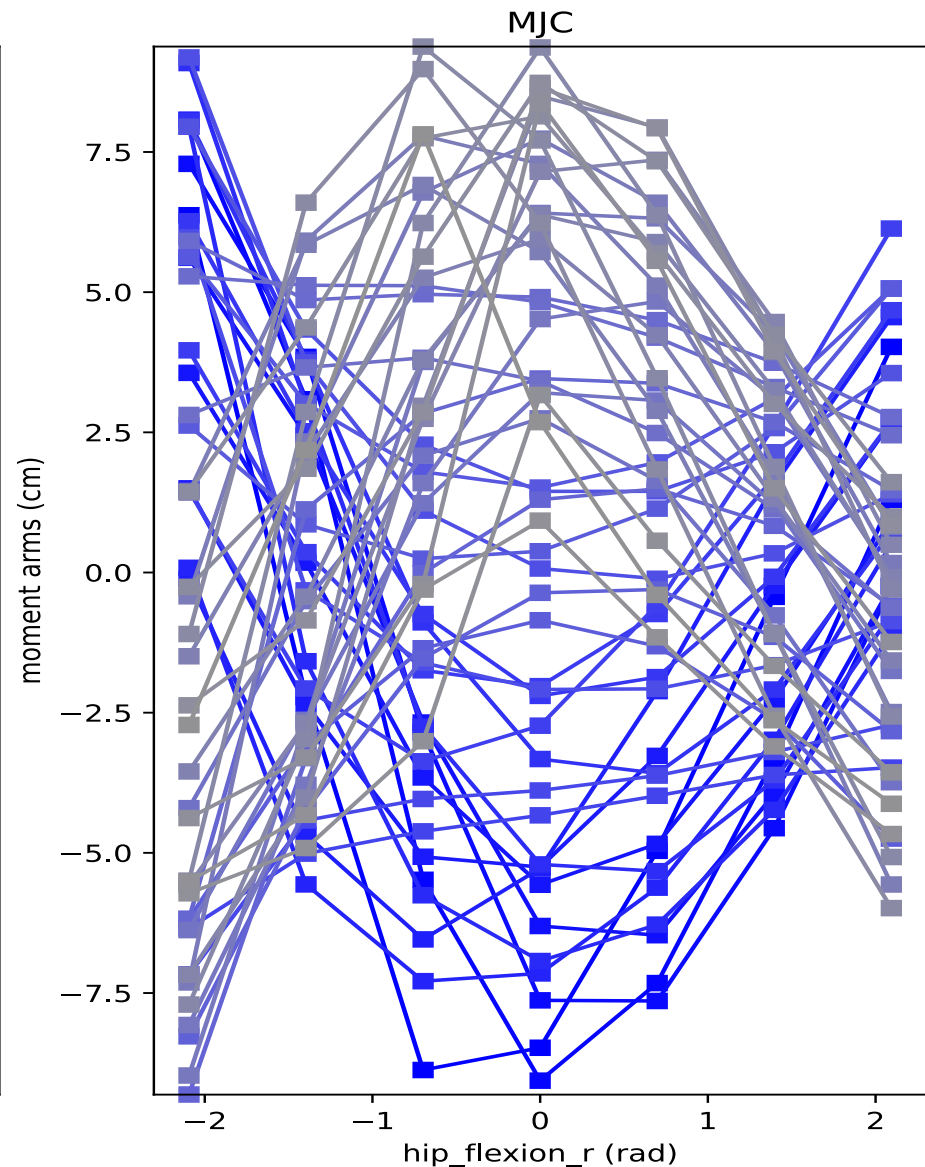
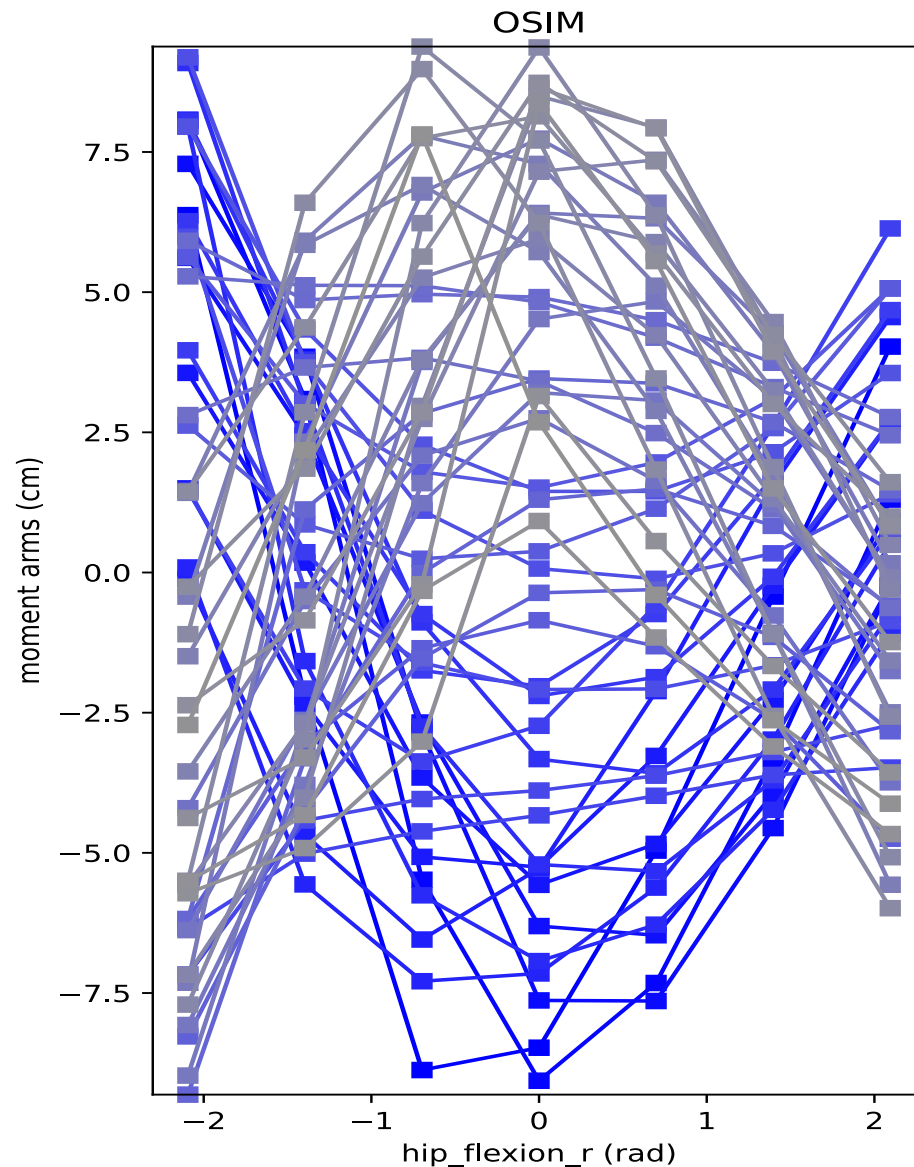
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



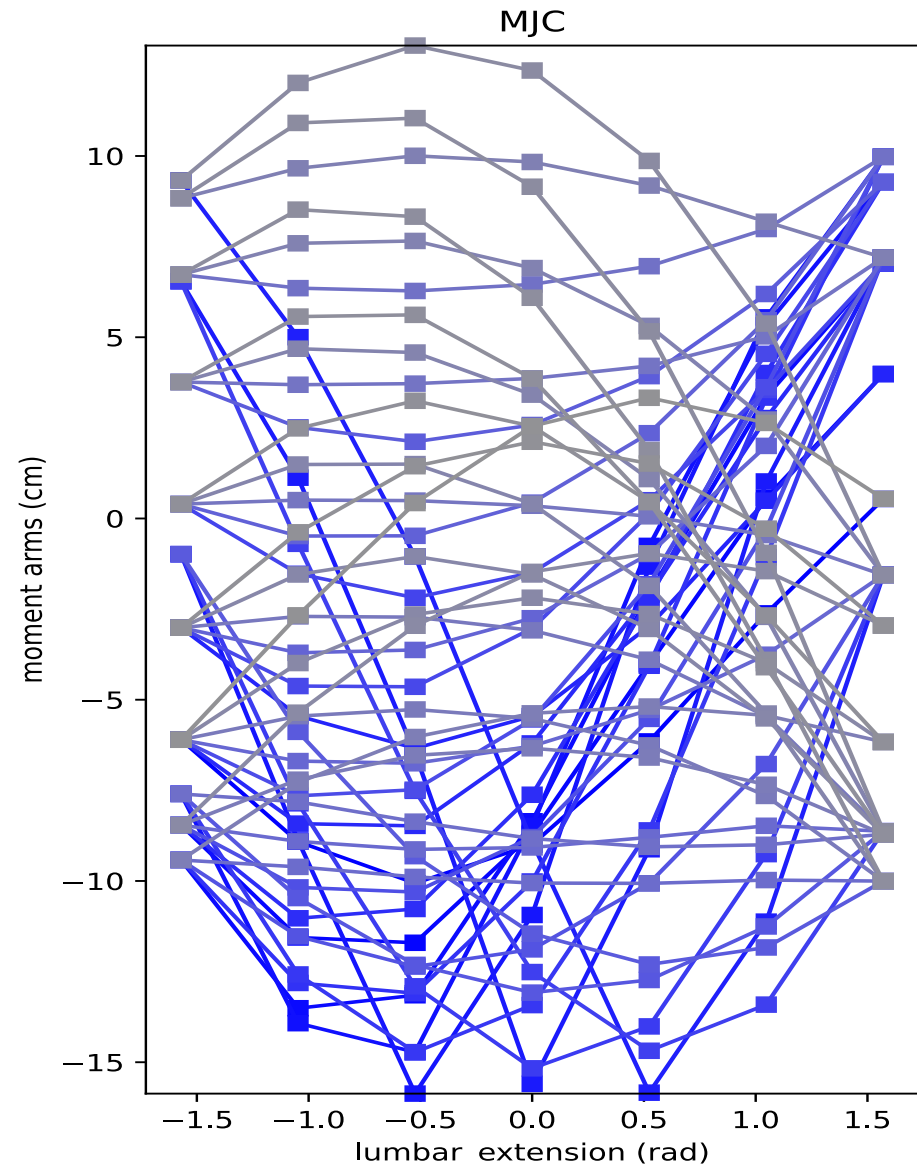
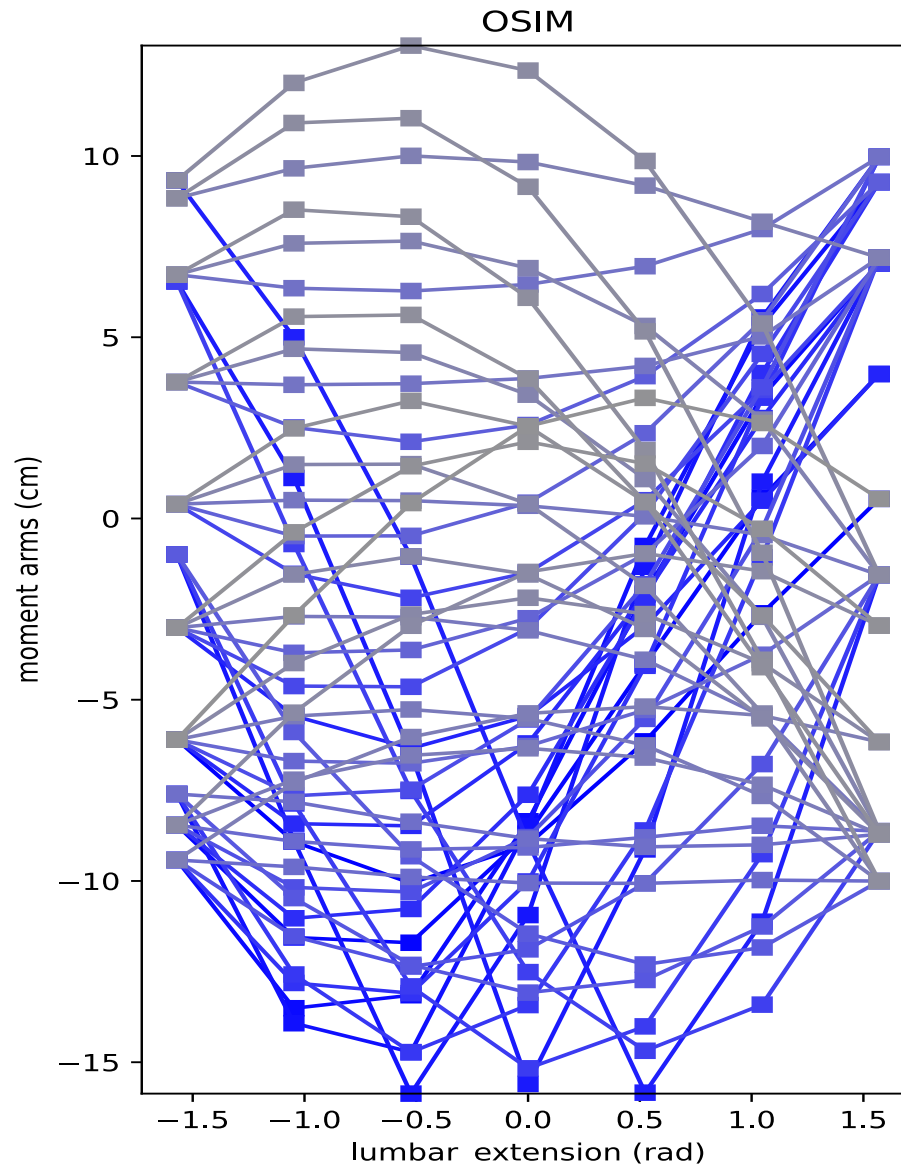
# Muscle specific moment arm comparison with Osim model after optimization

tfl\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



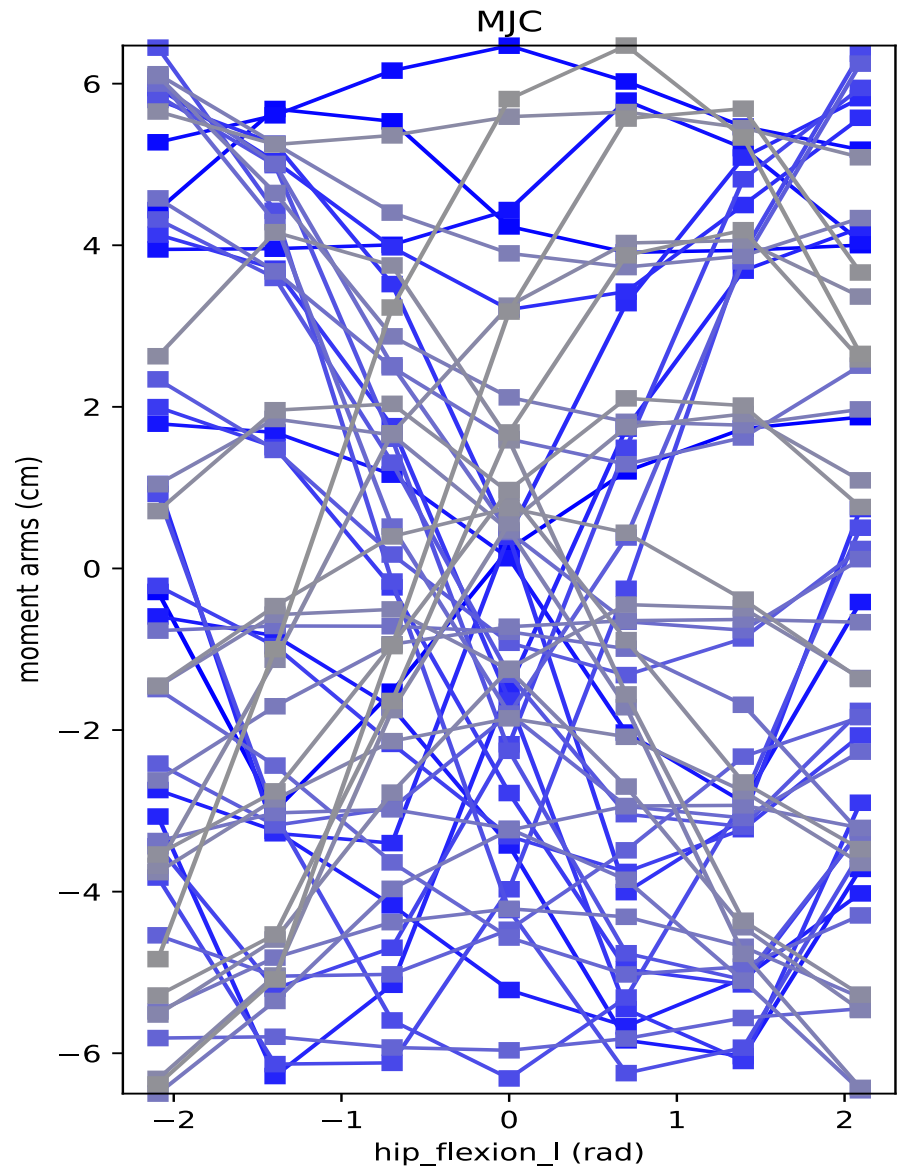
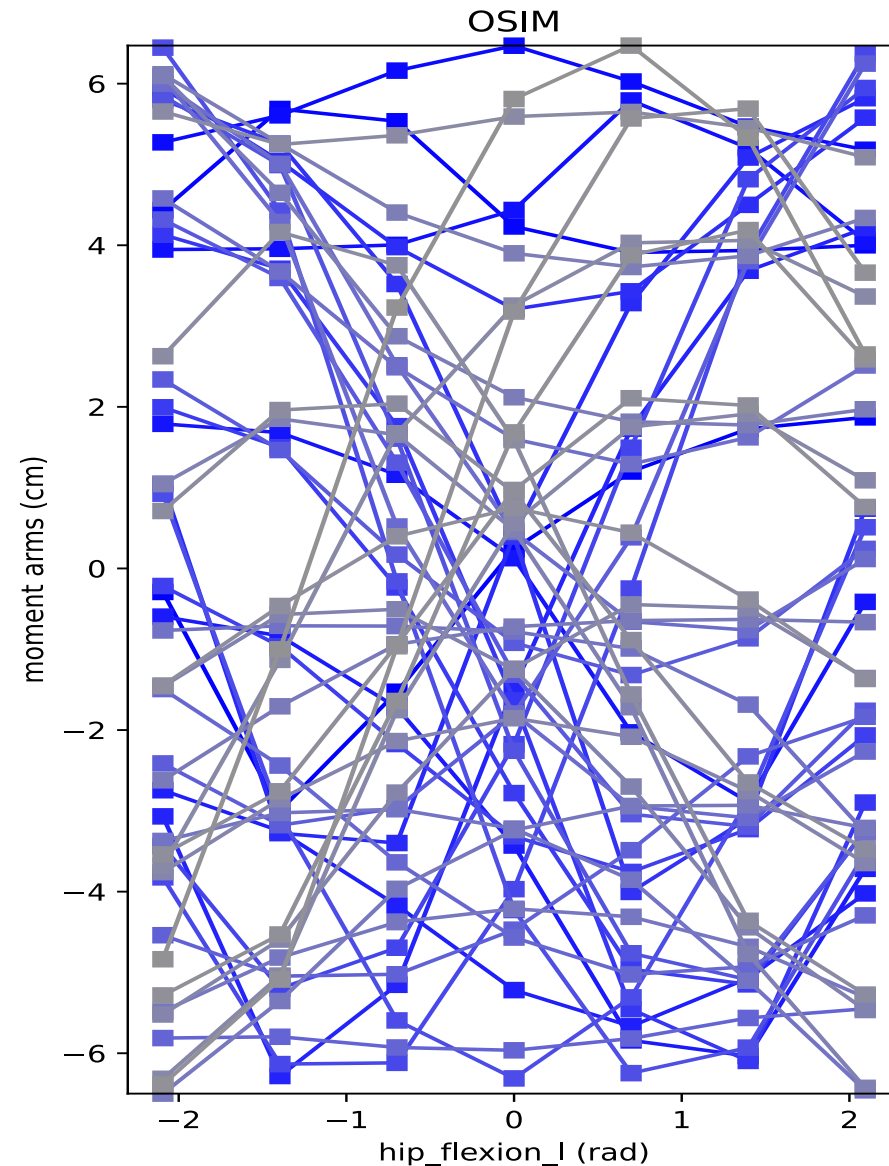
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



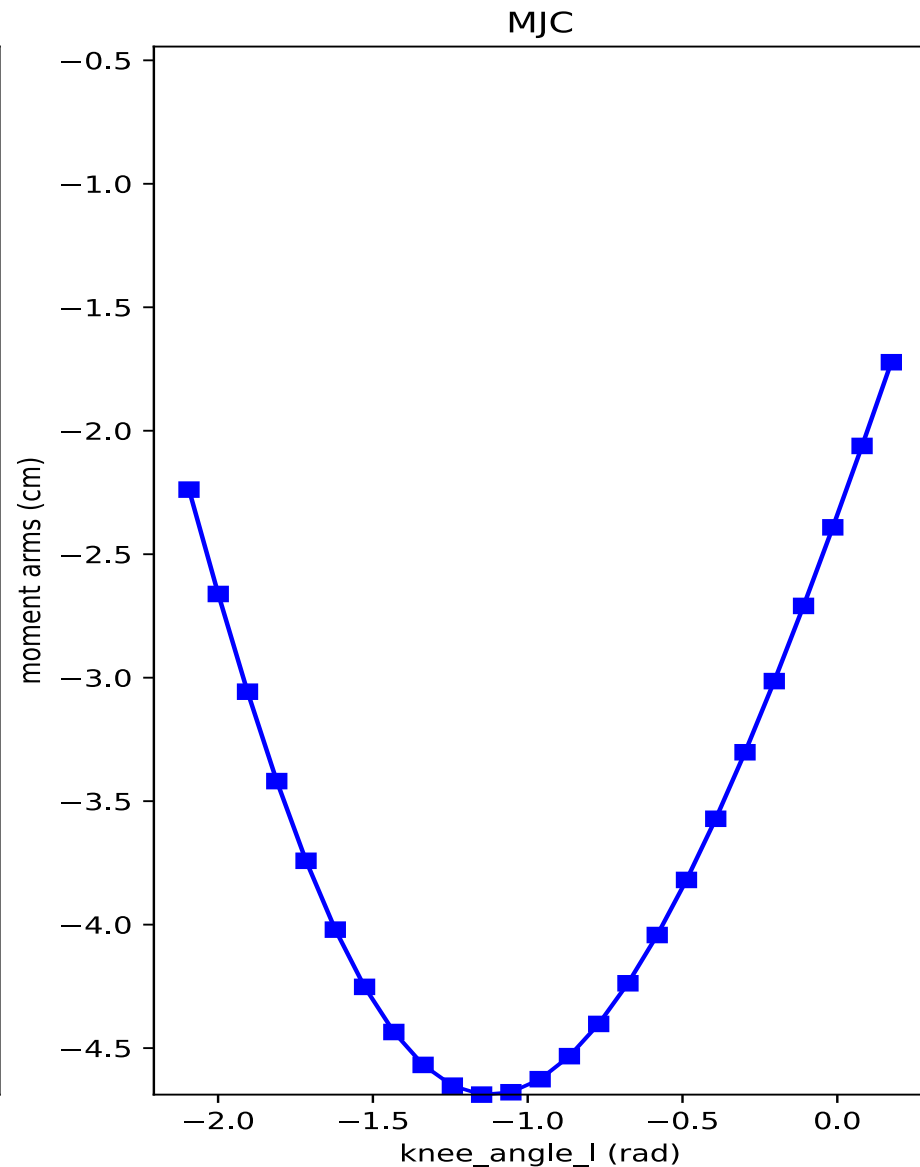
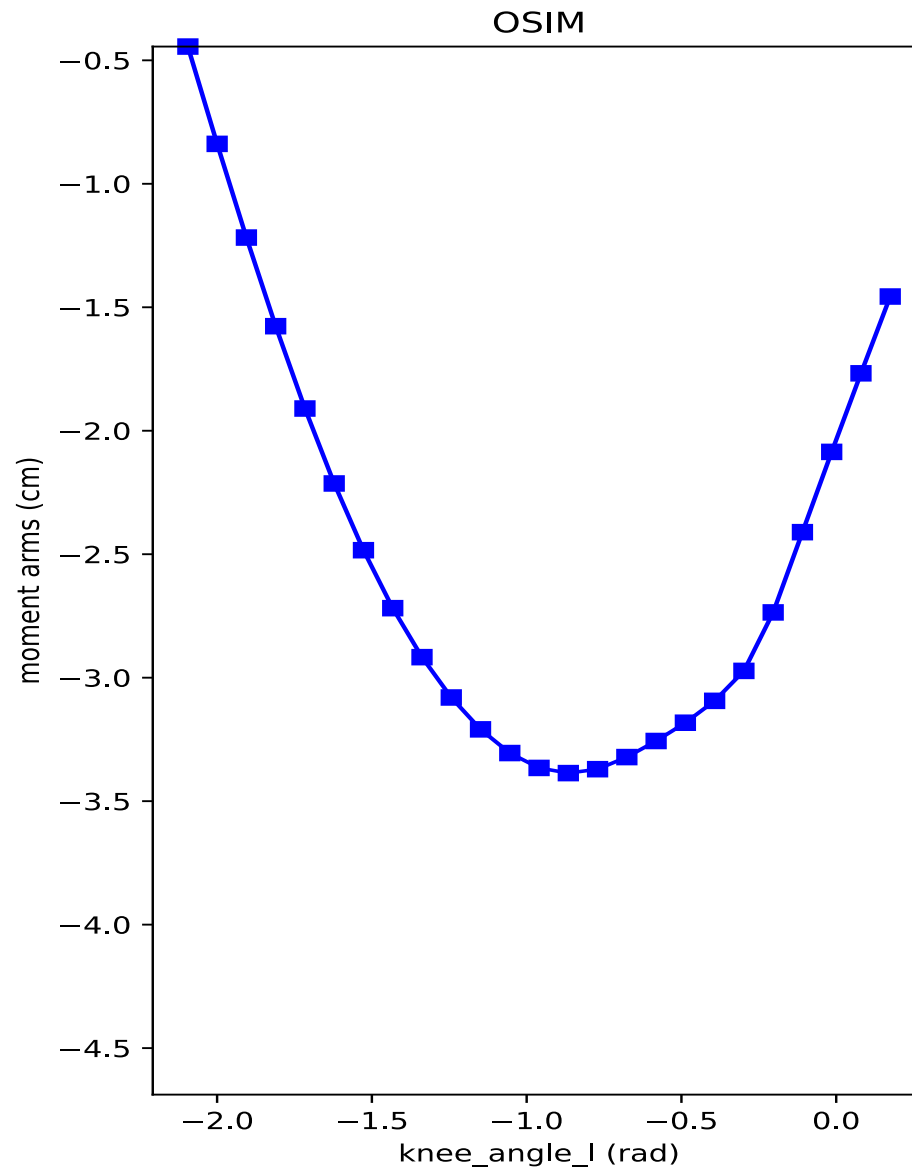
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



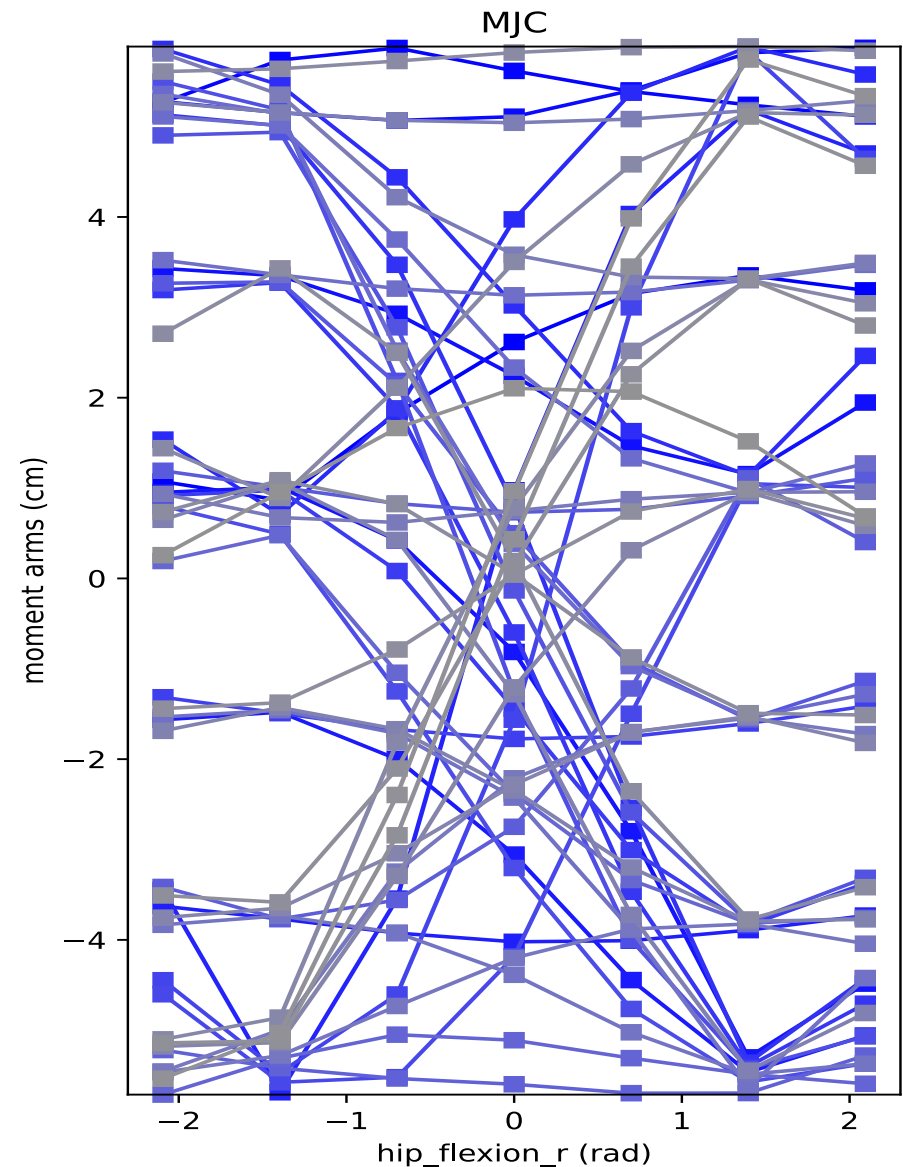
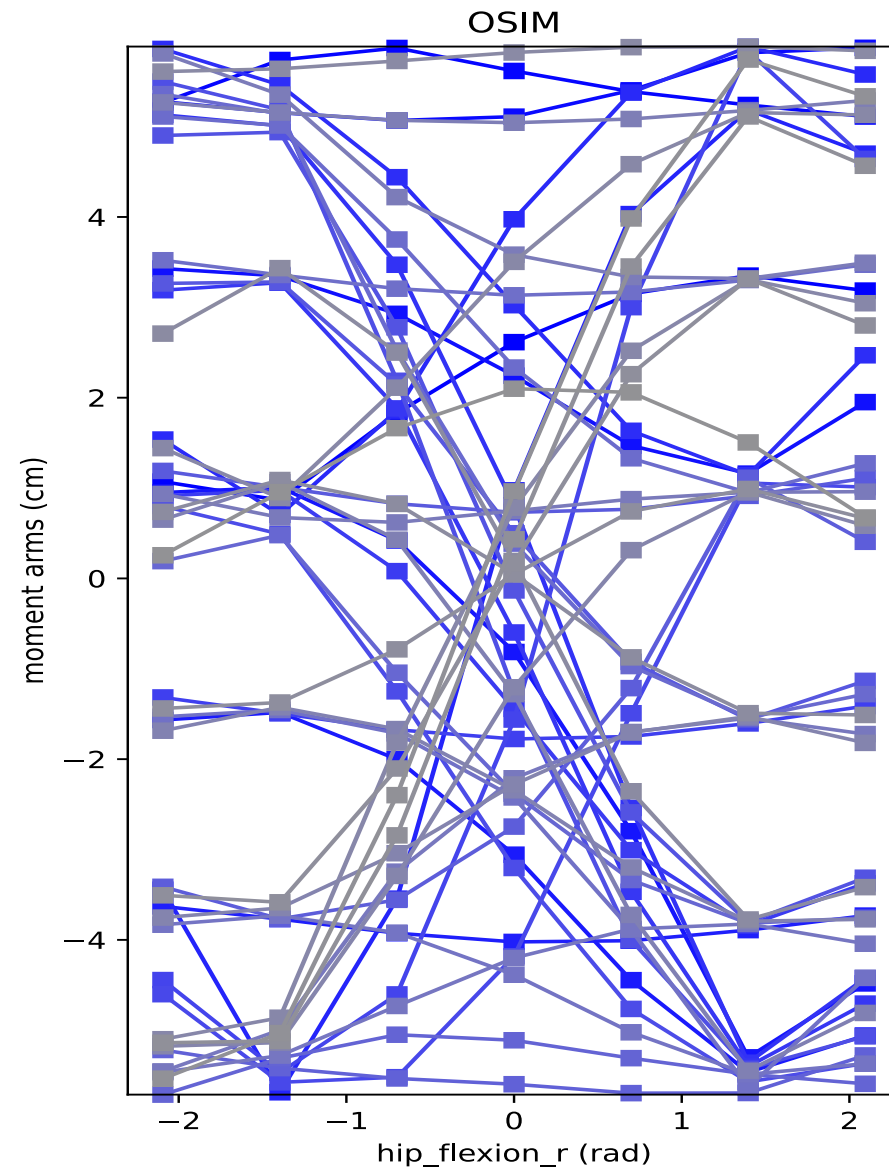
# Muscle specific moment arm comparison with Osim model after optimization

bifemsh\_I - knee\_angle\_I



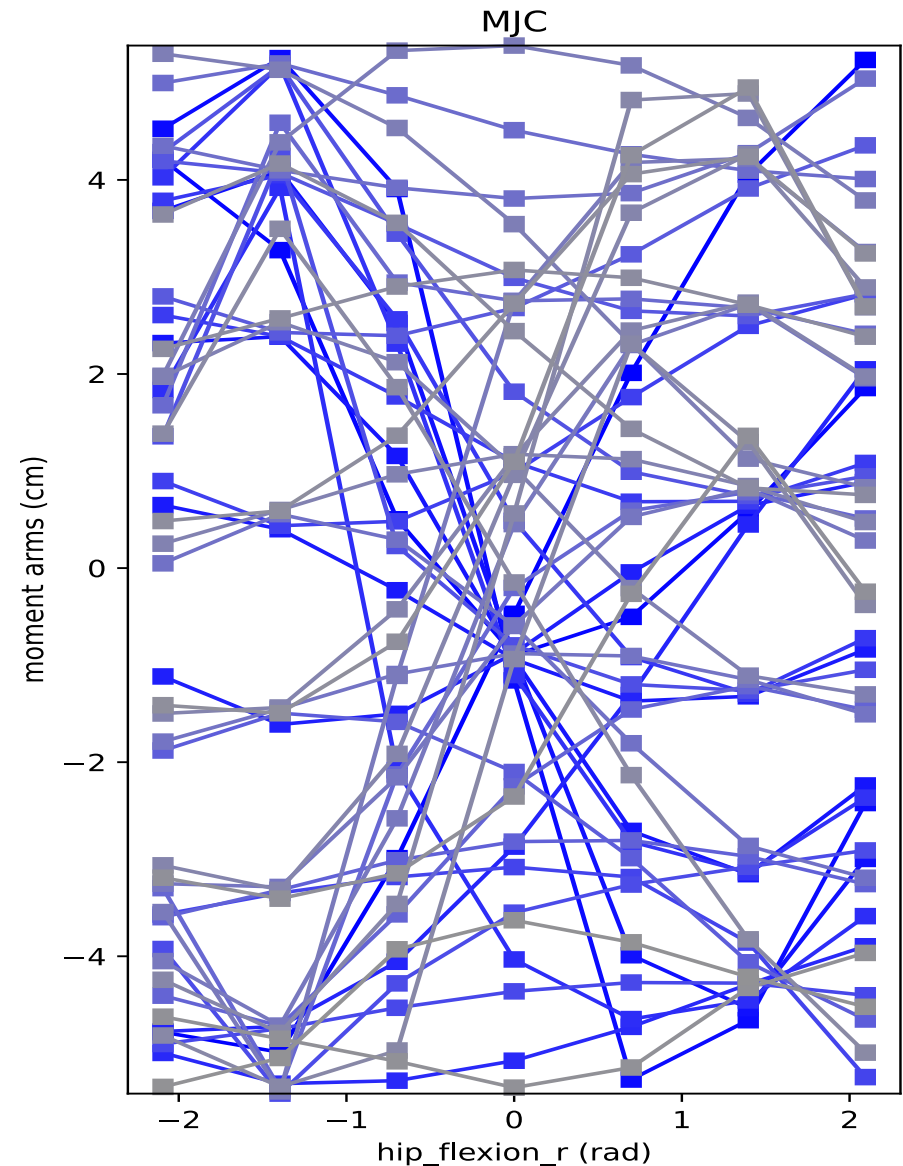
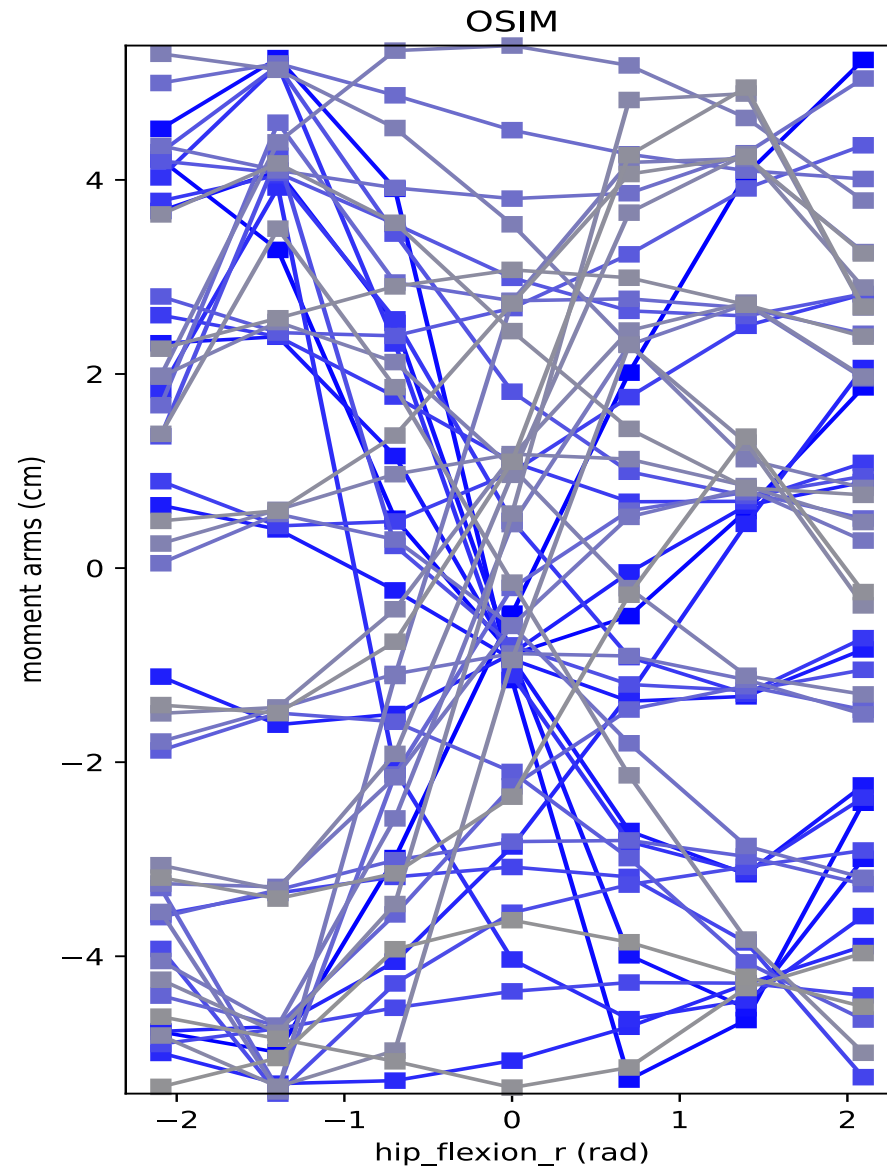
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



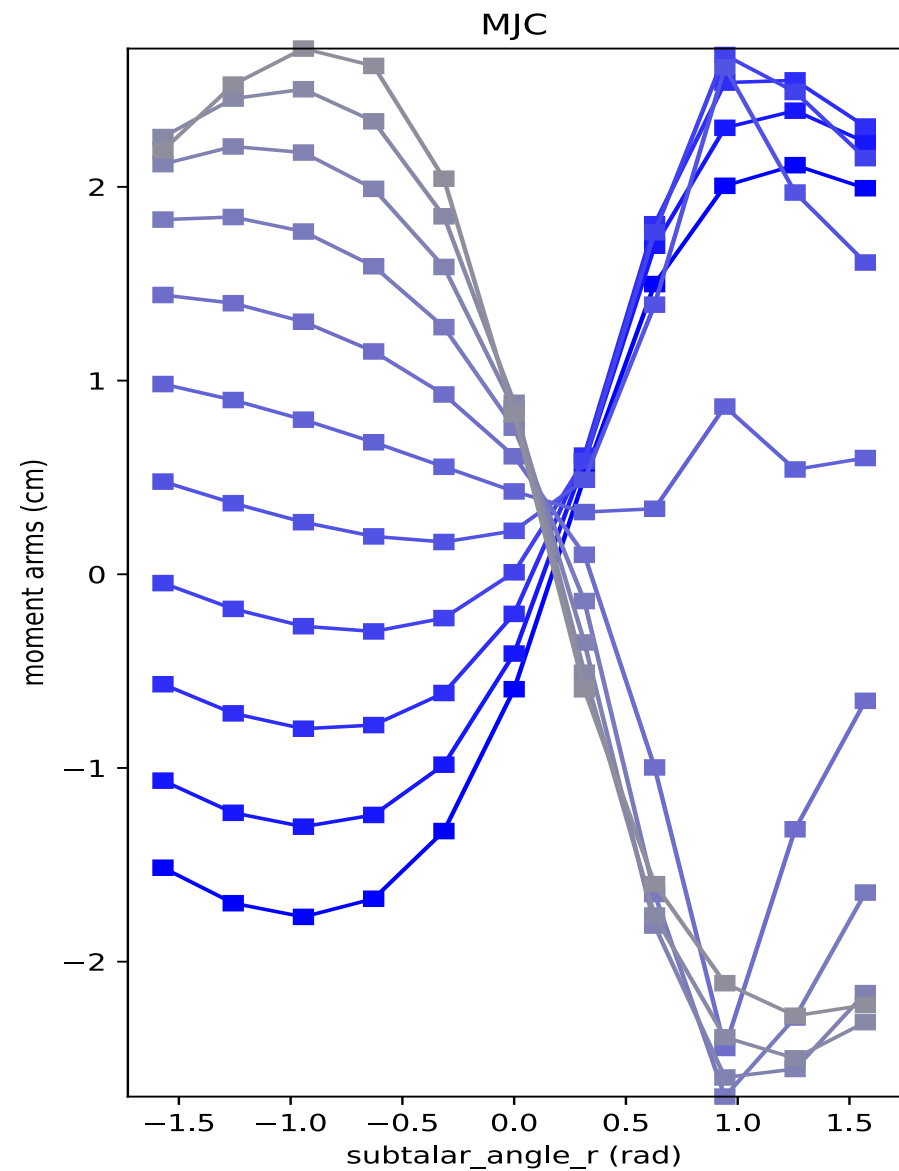
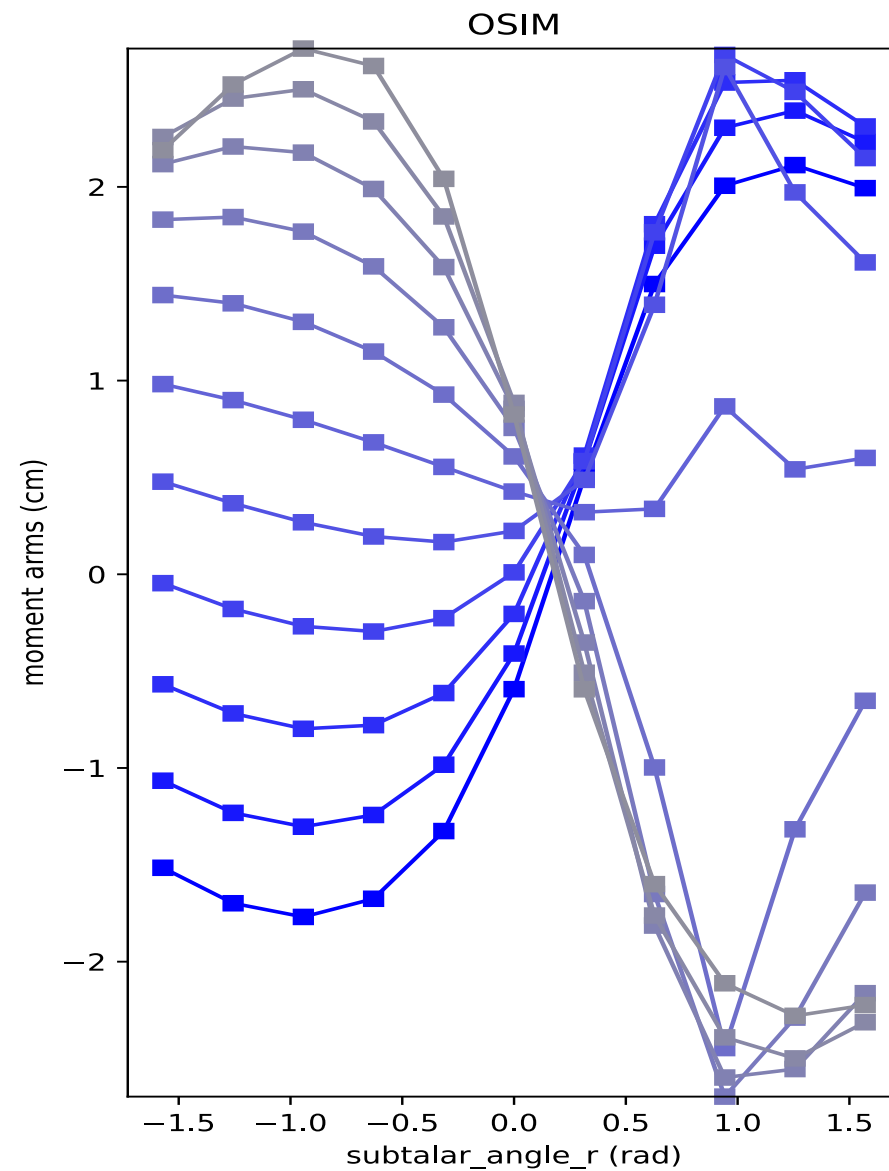
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



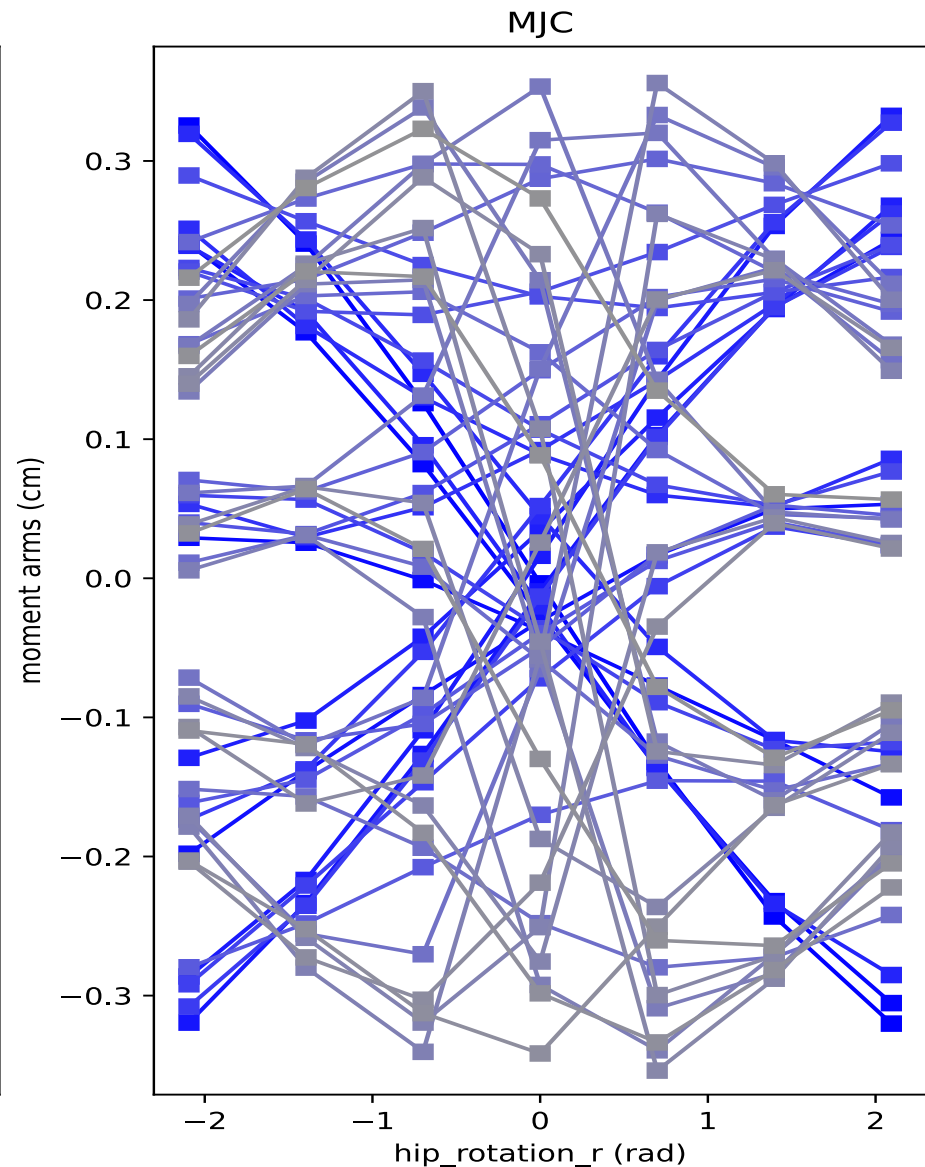
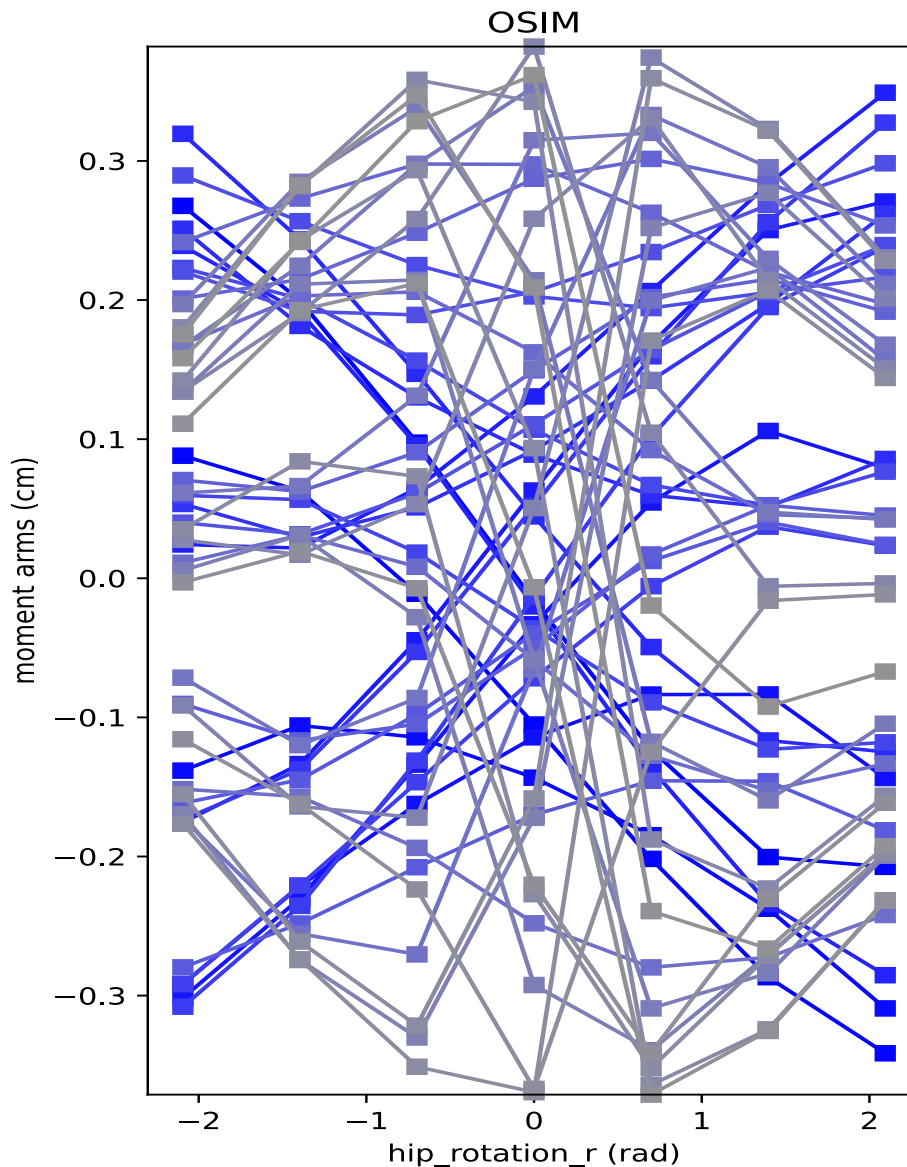
# Muscle specific moment arm comparison with Osim model after optimization

ext\_hal\_r - ankle\_angle\_r - subtalar\_angle\_r



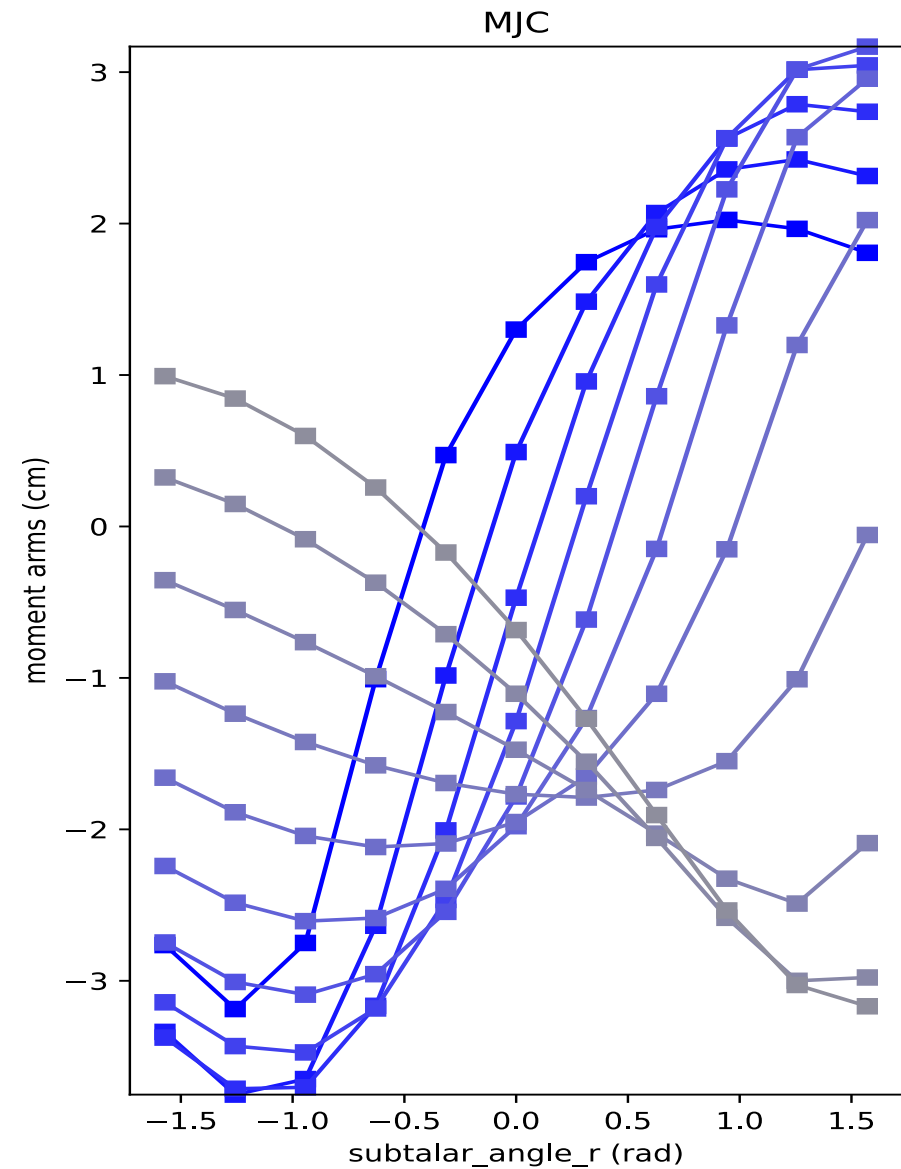
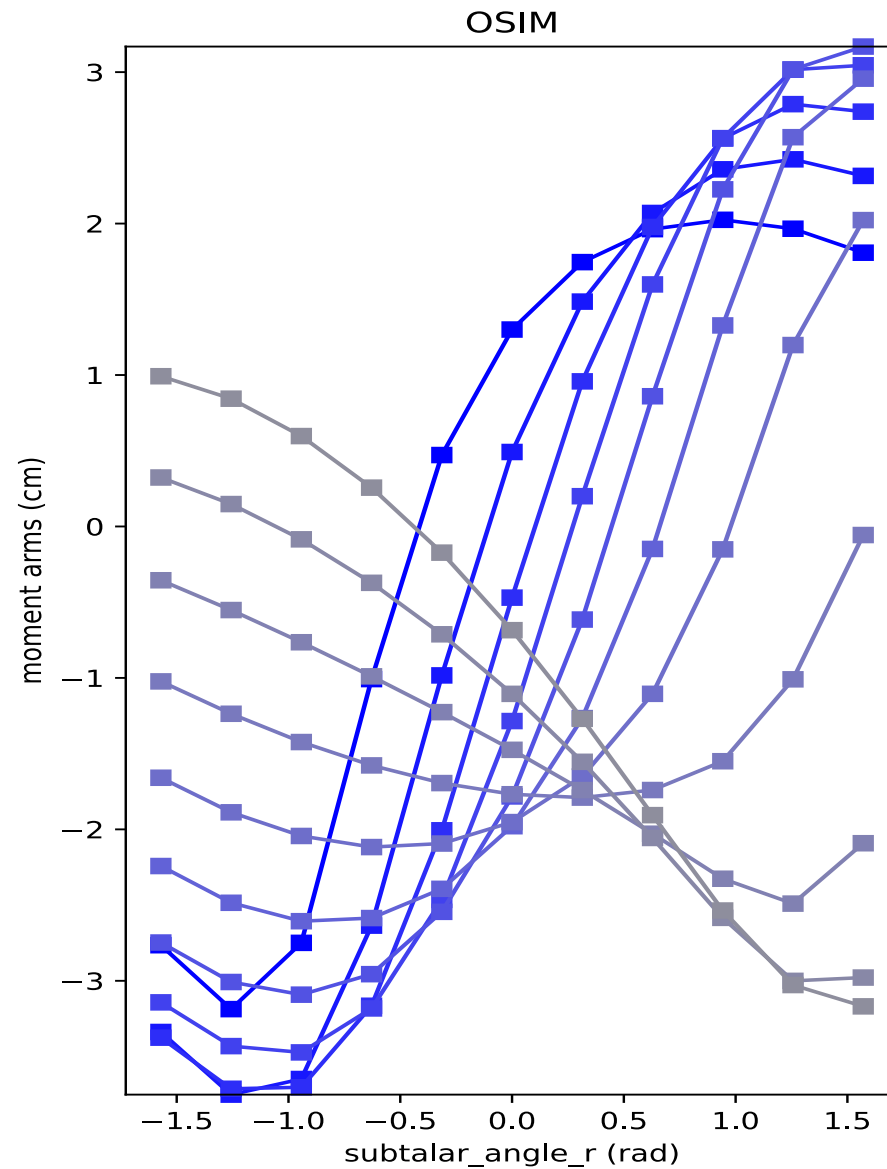
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



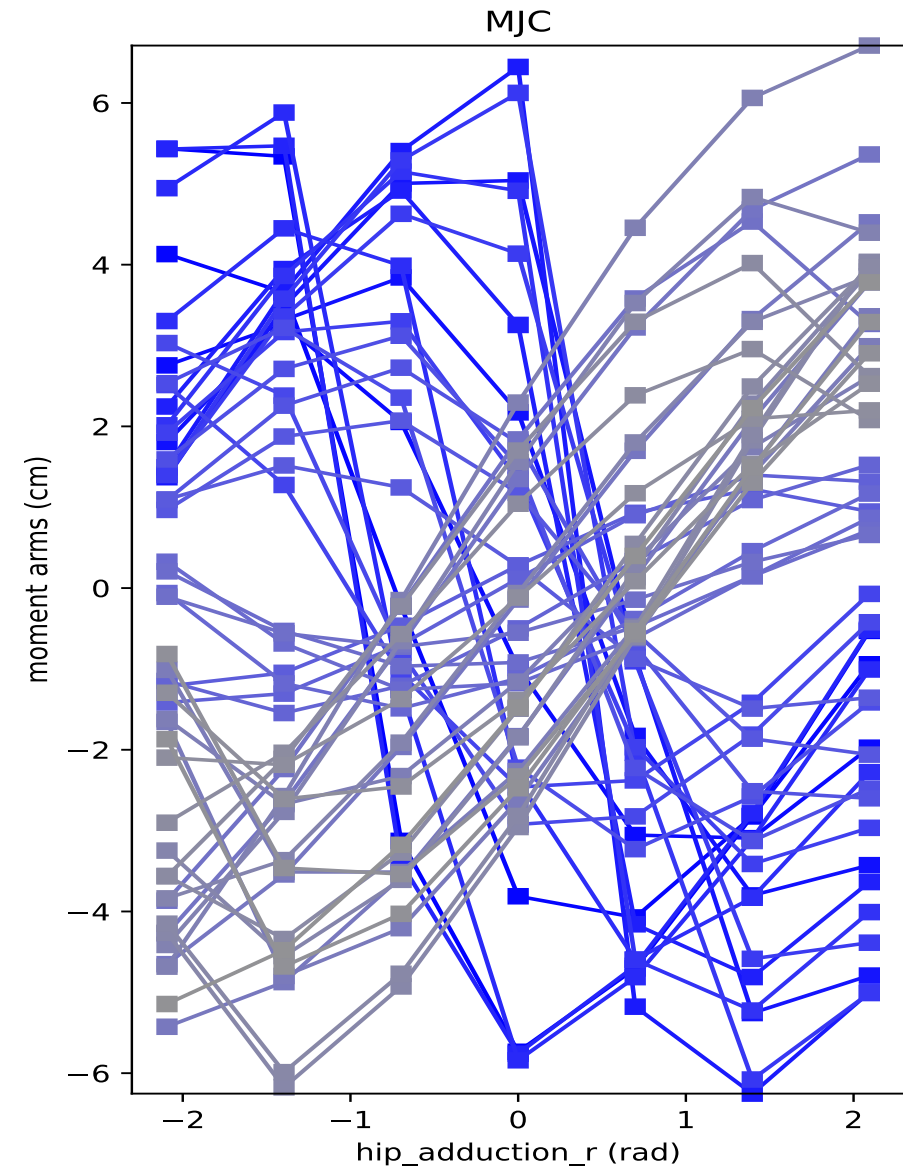
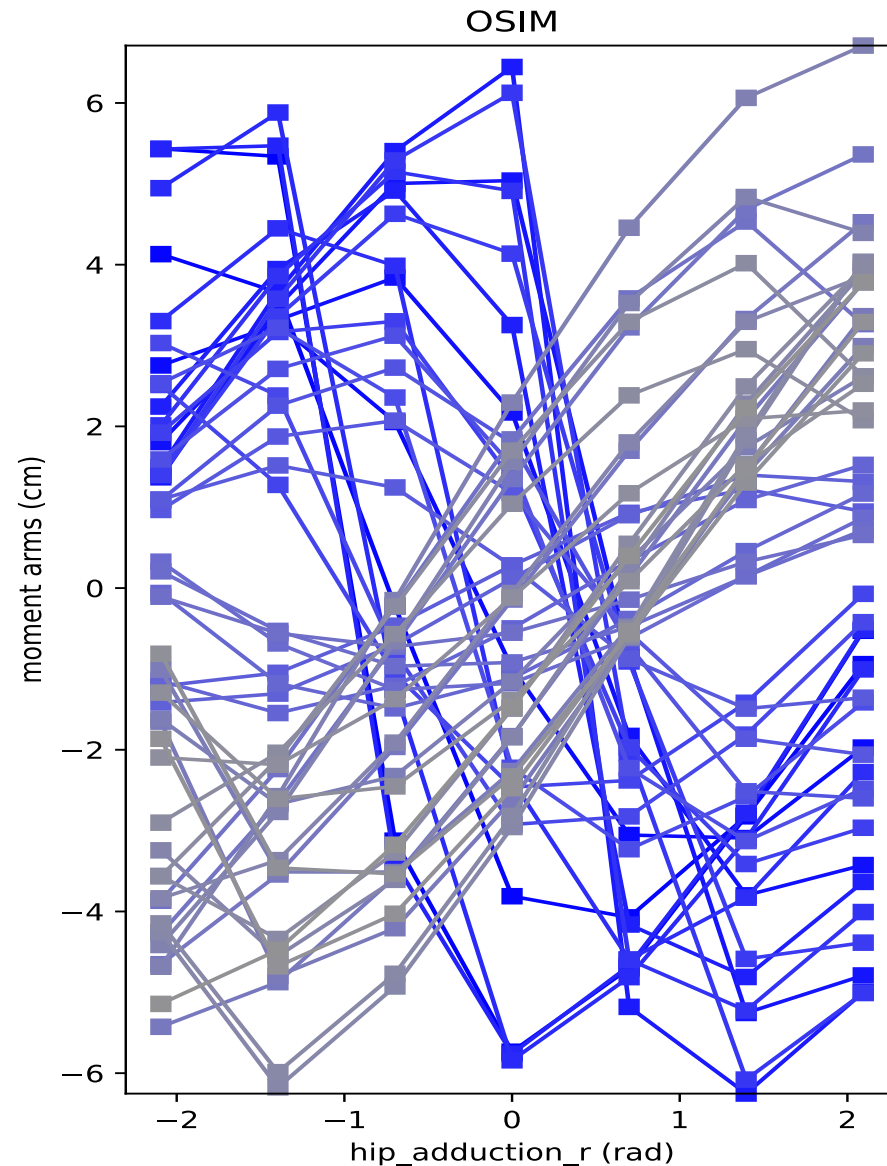
# Muscle specific moment arm comparison with Osim model after optimization

per\_tert\_r - ankle\_angle\_r - subtalar\_angle\_r



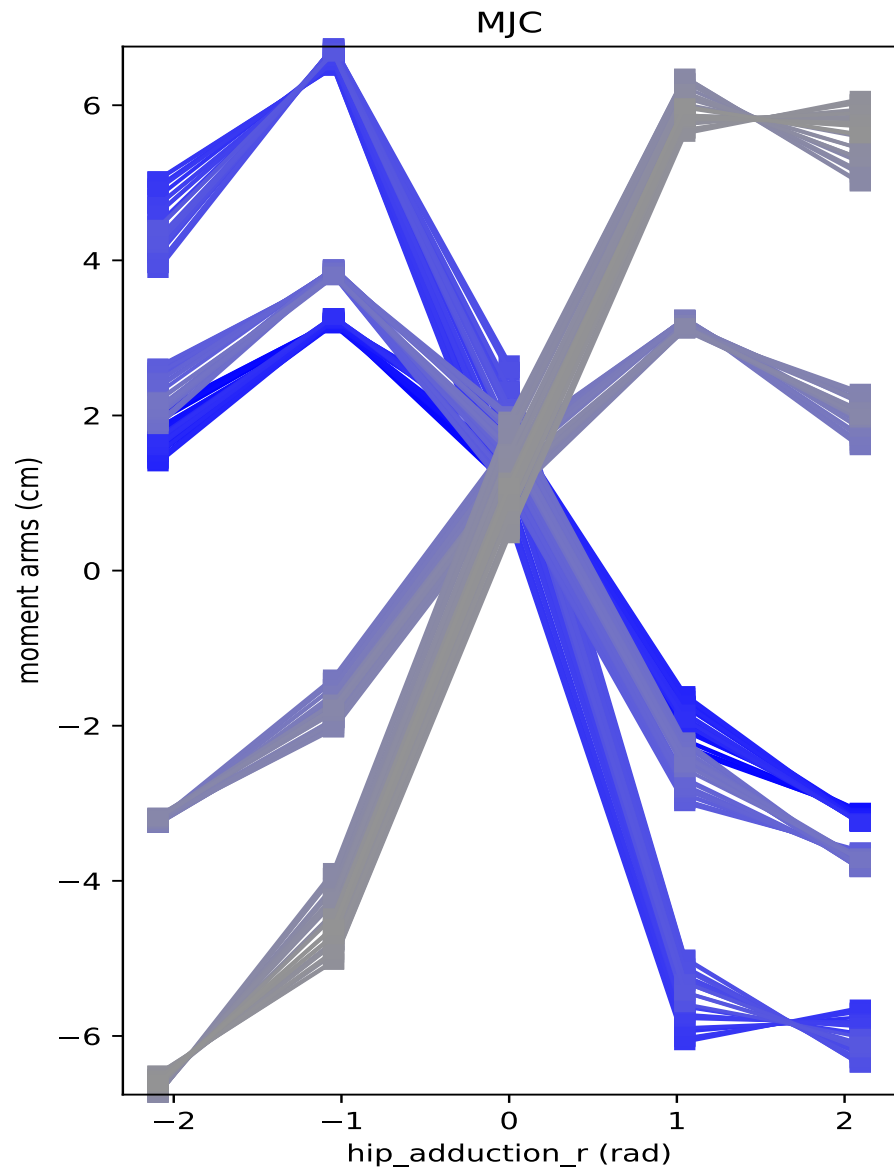
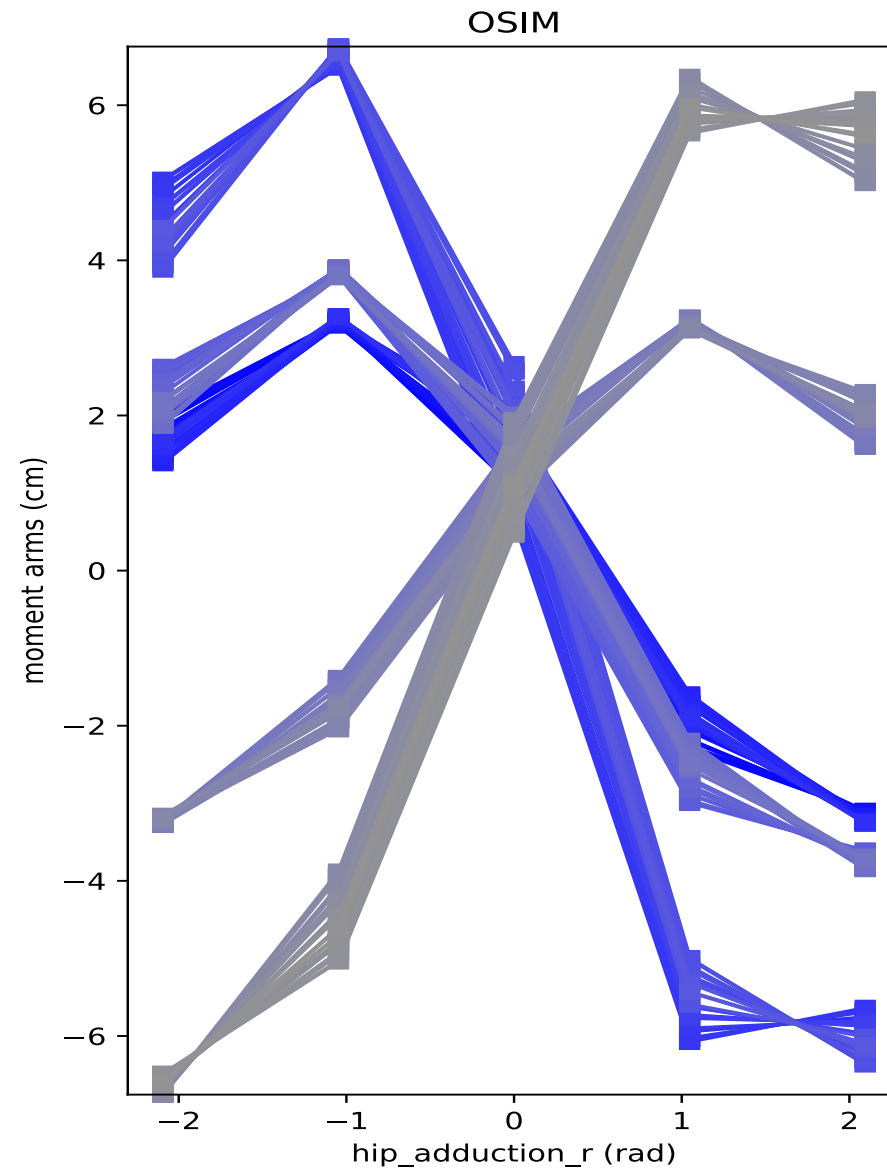
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



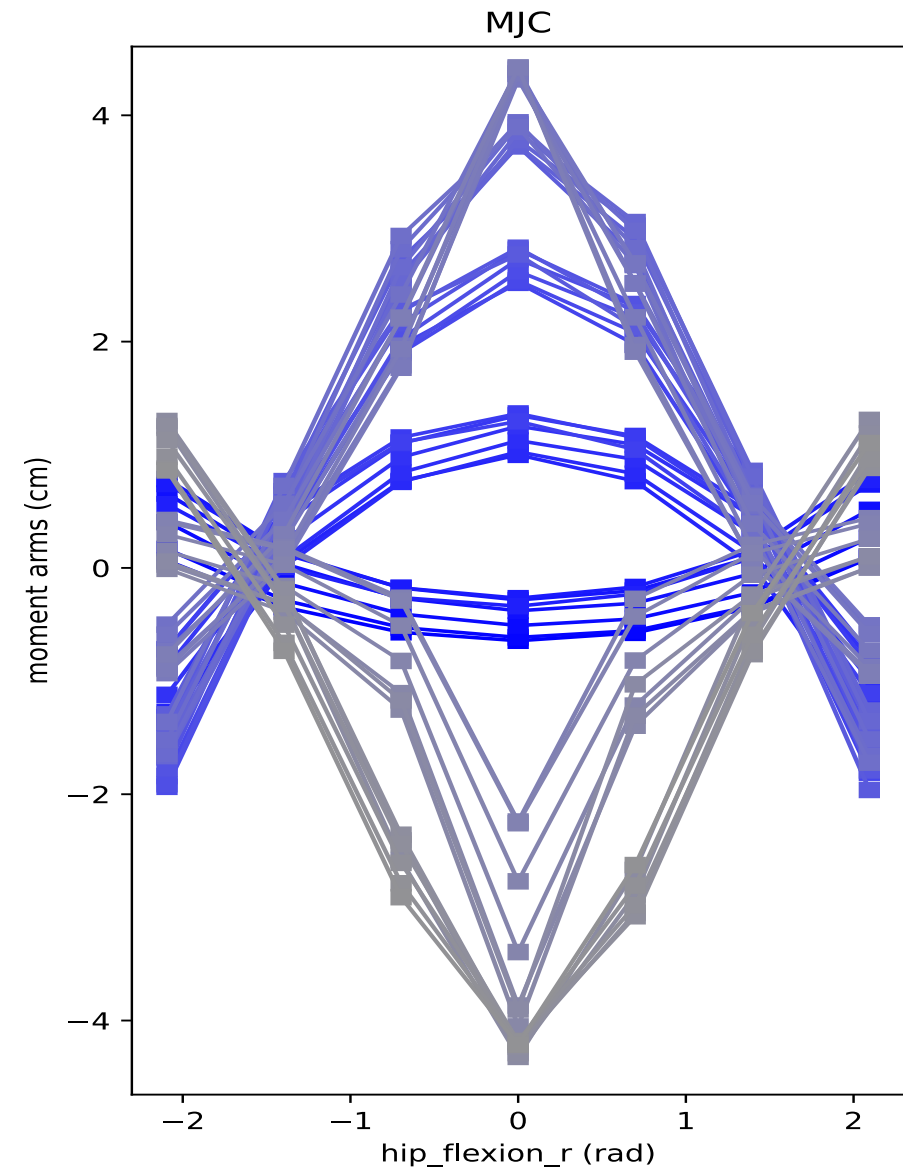
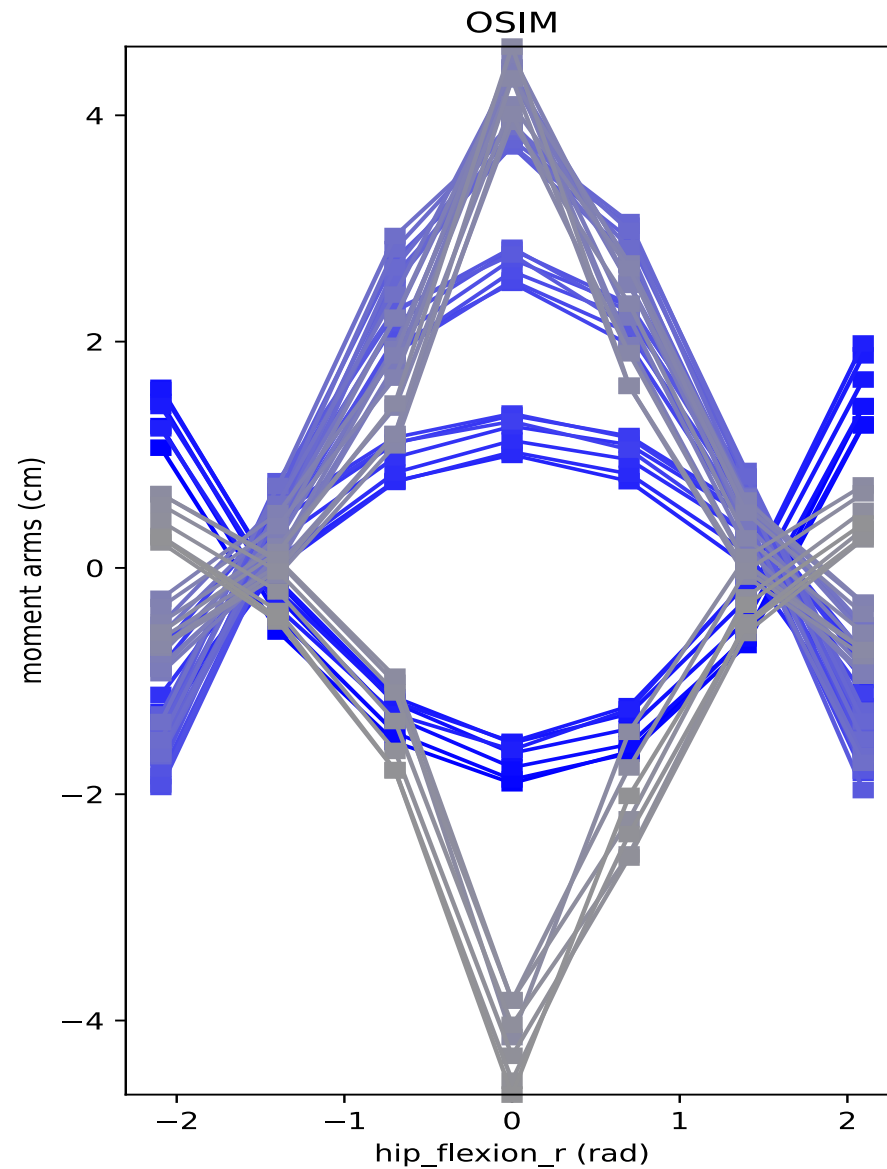
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



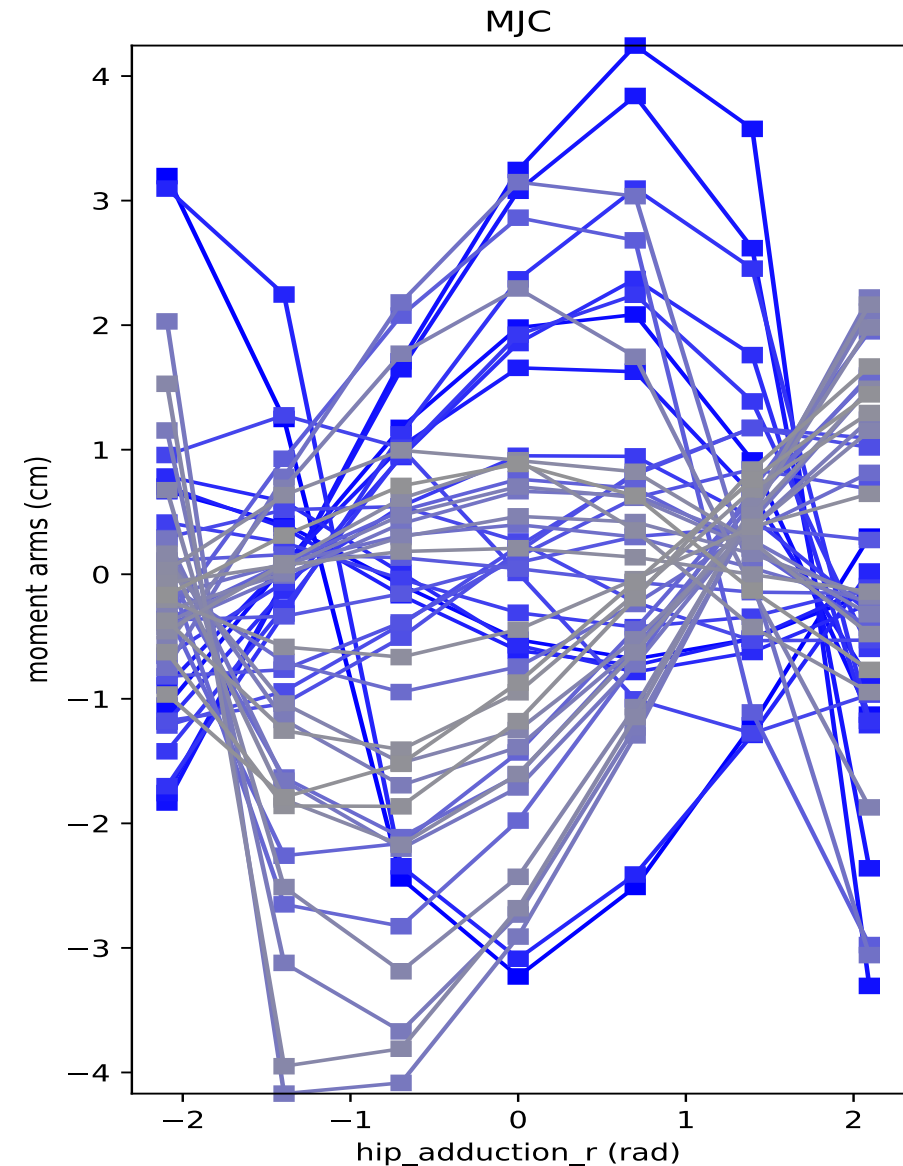
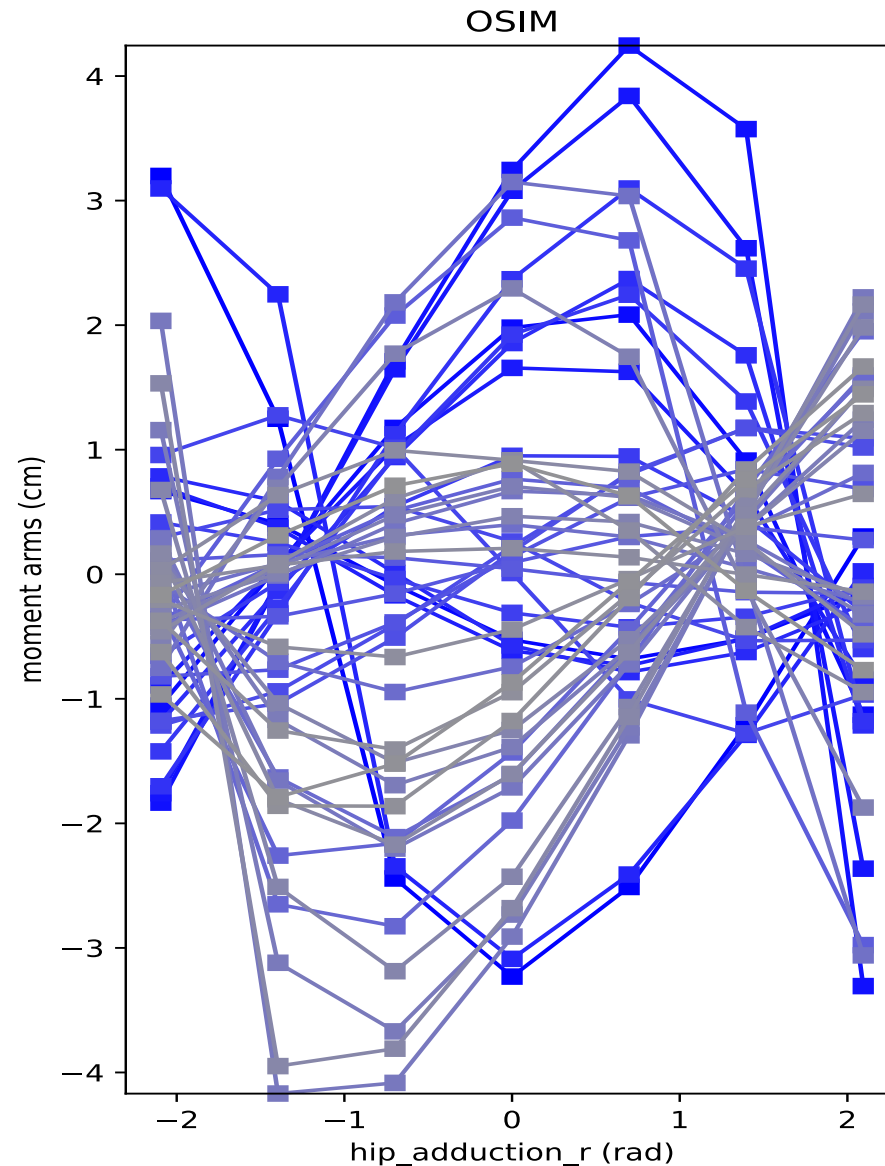
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



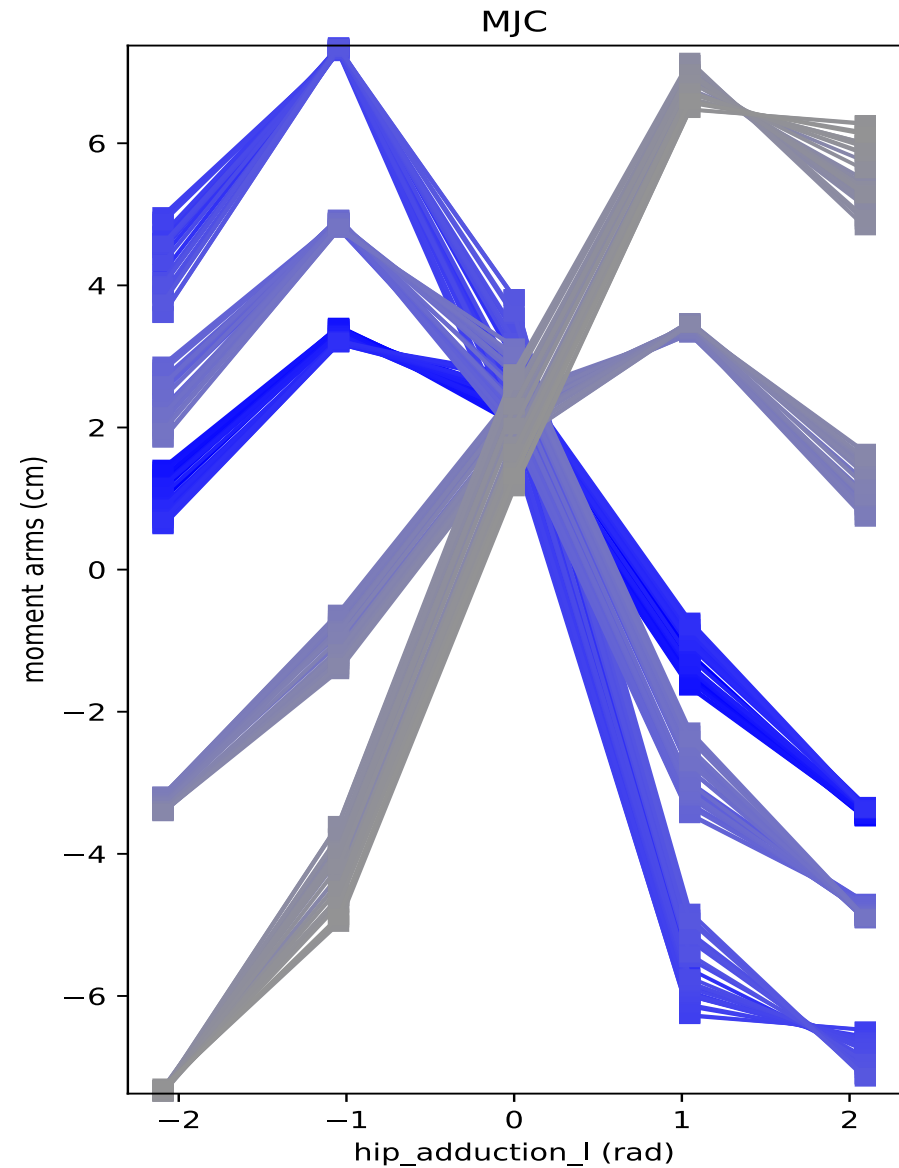
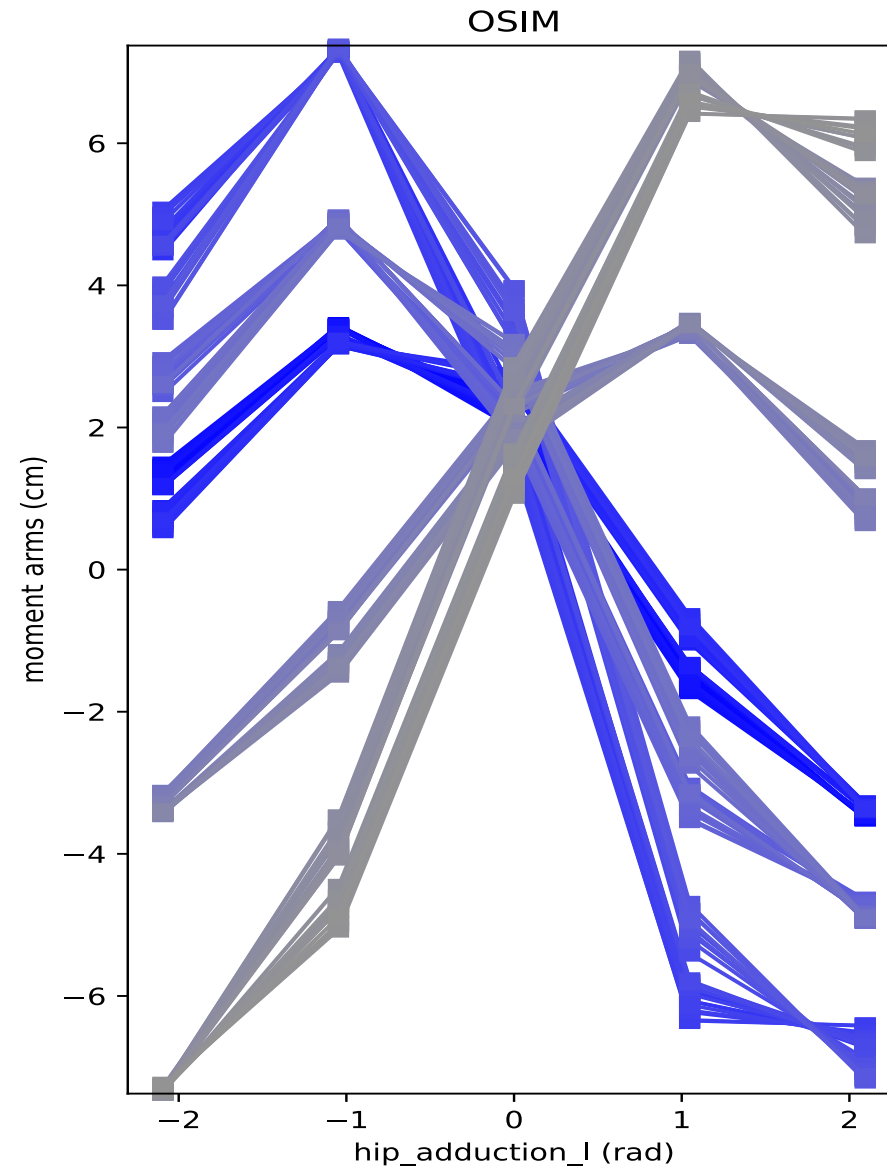
# Muscle specific moment arm comparison with Osim model after optimization

peri\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



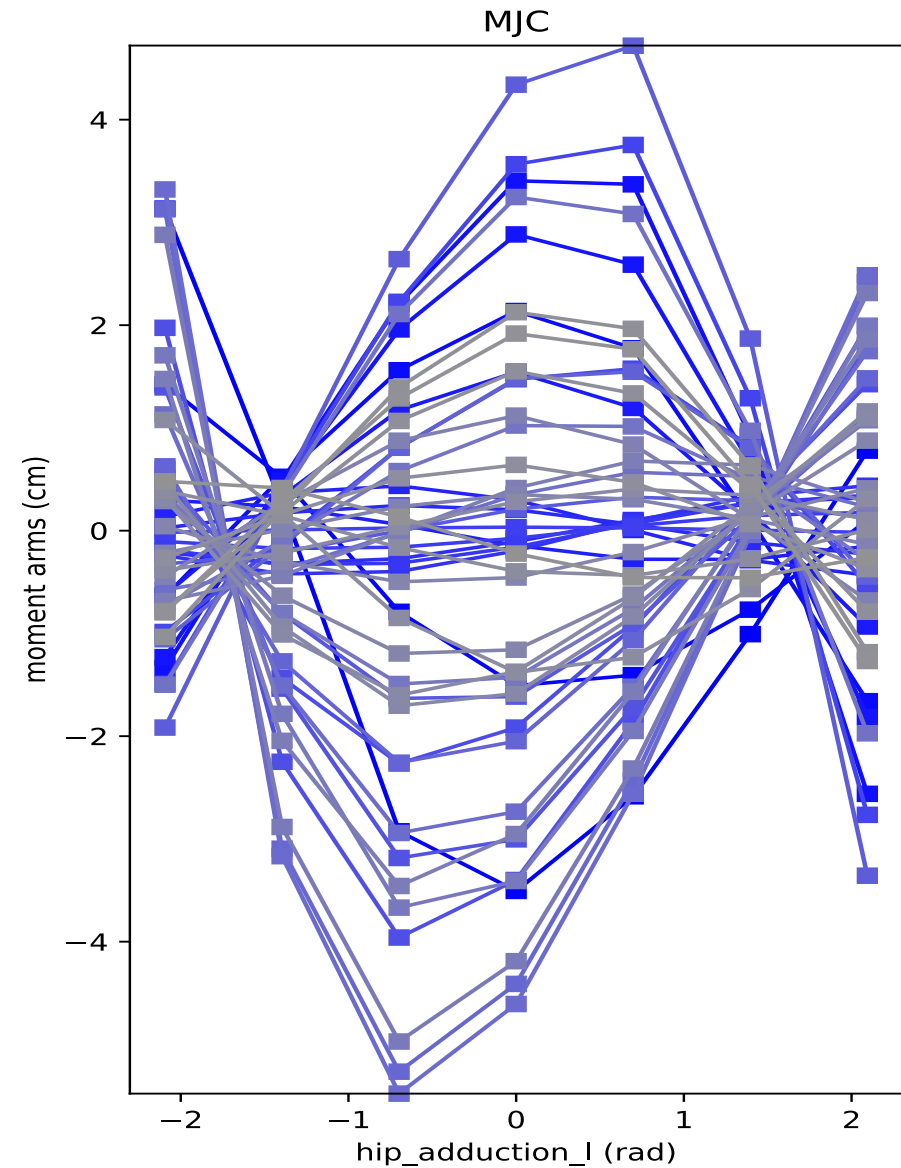
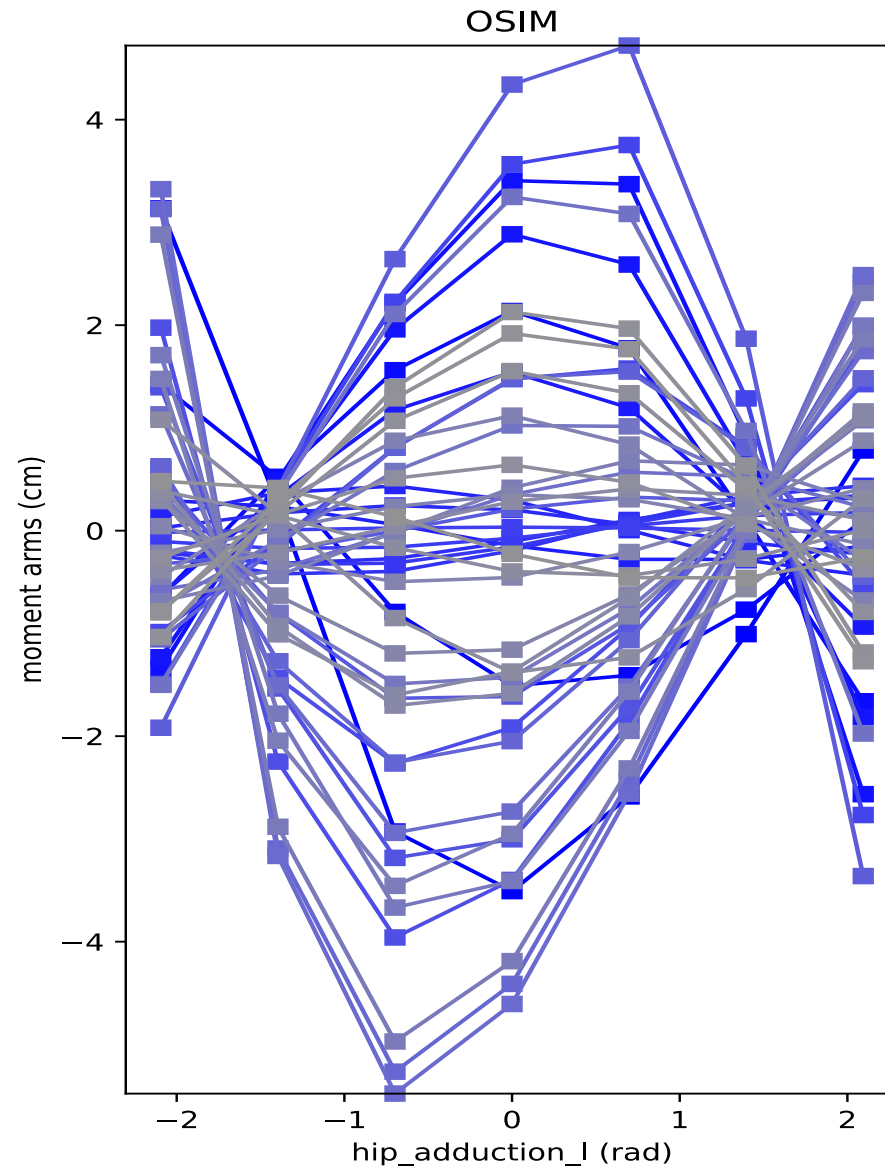
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



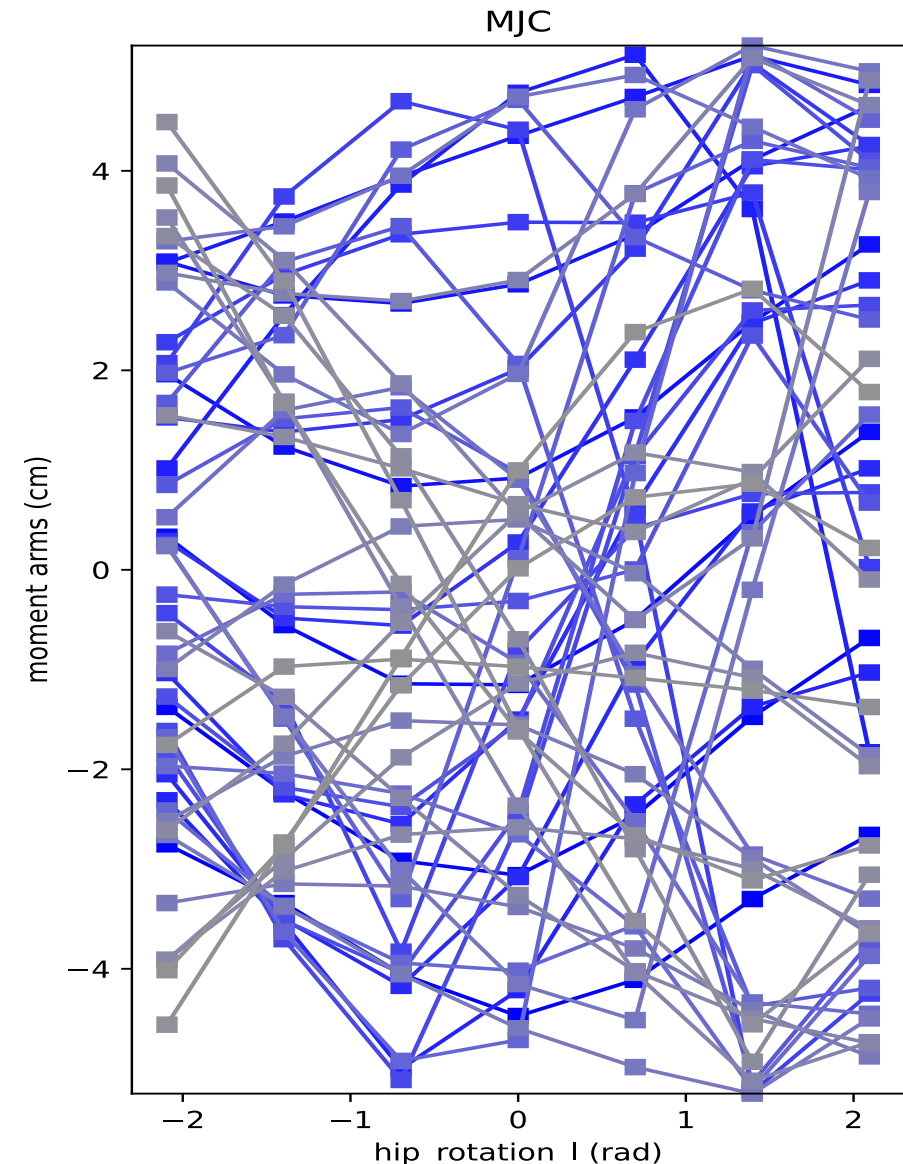
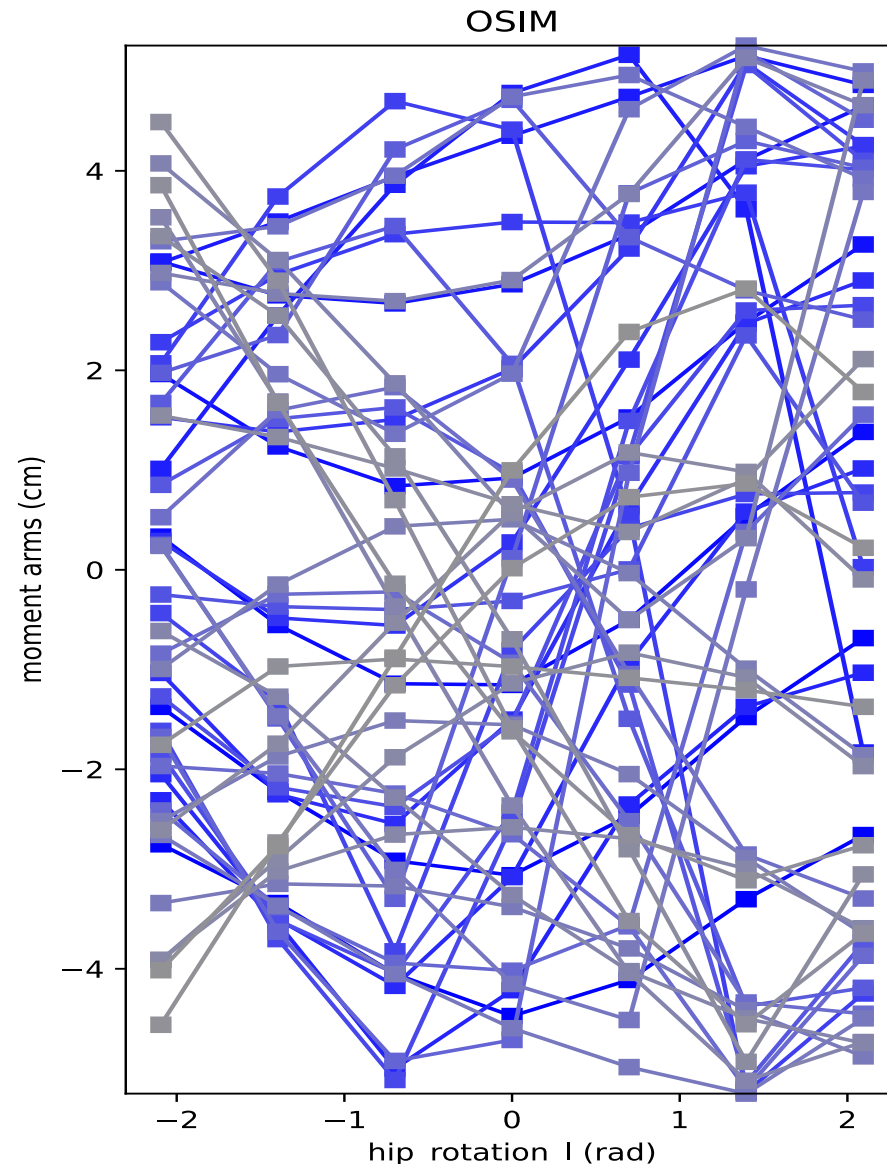
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



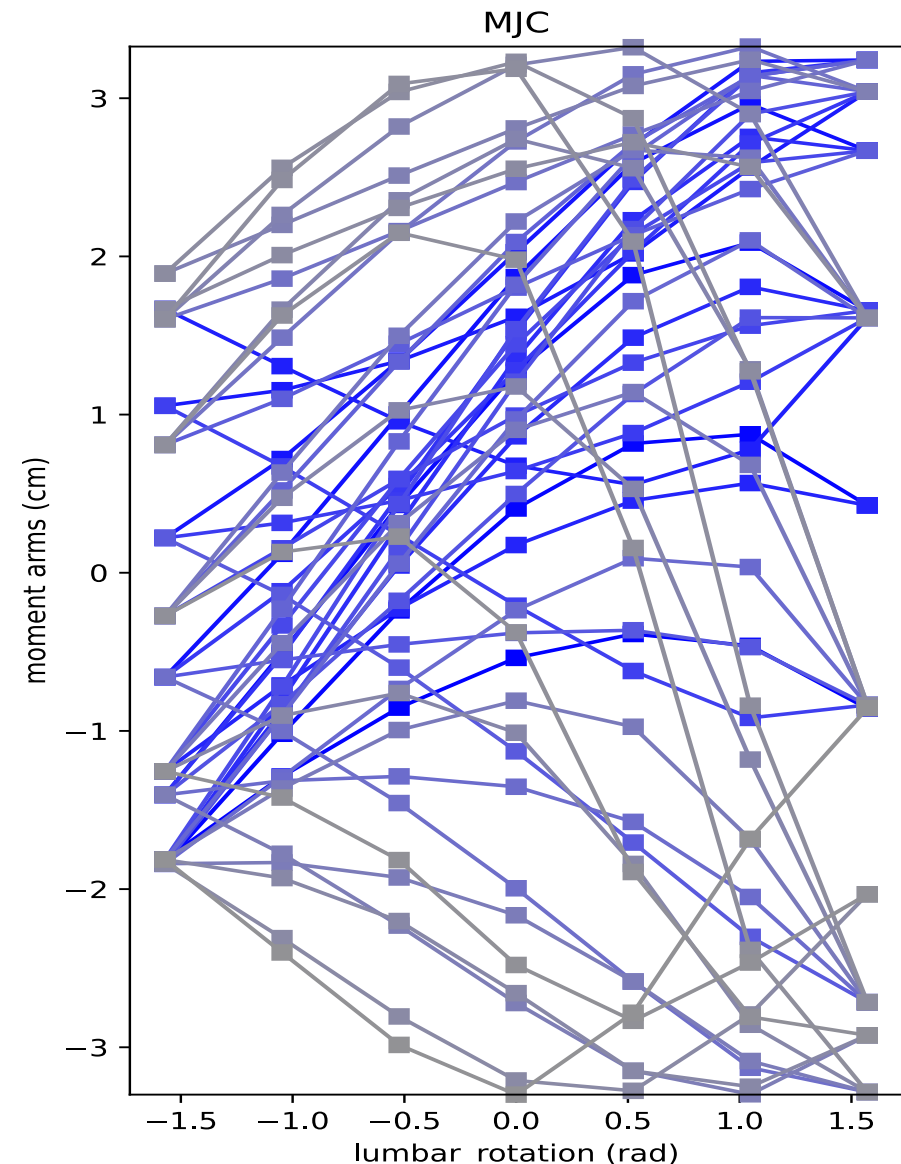
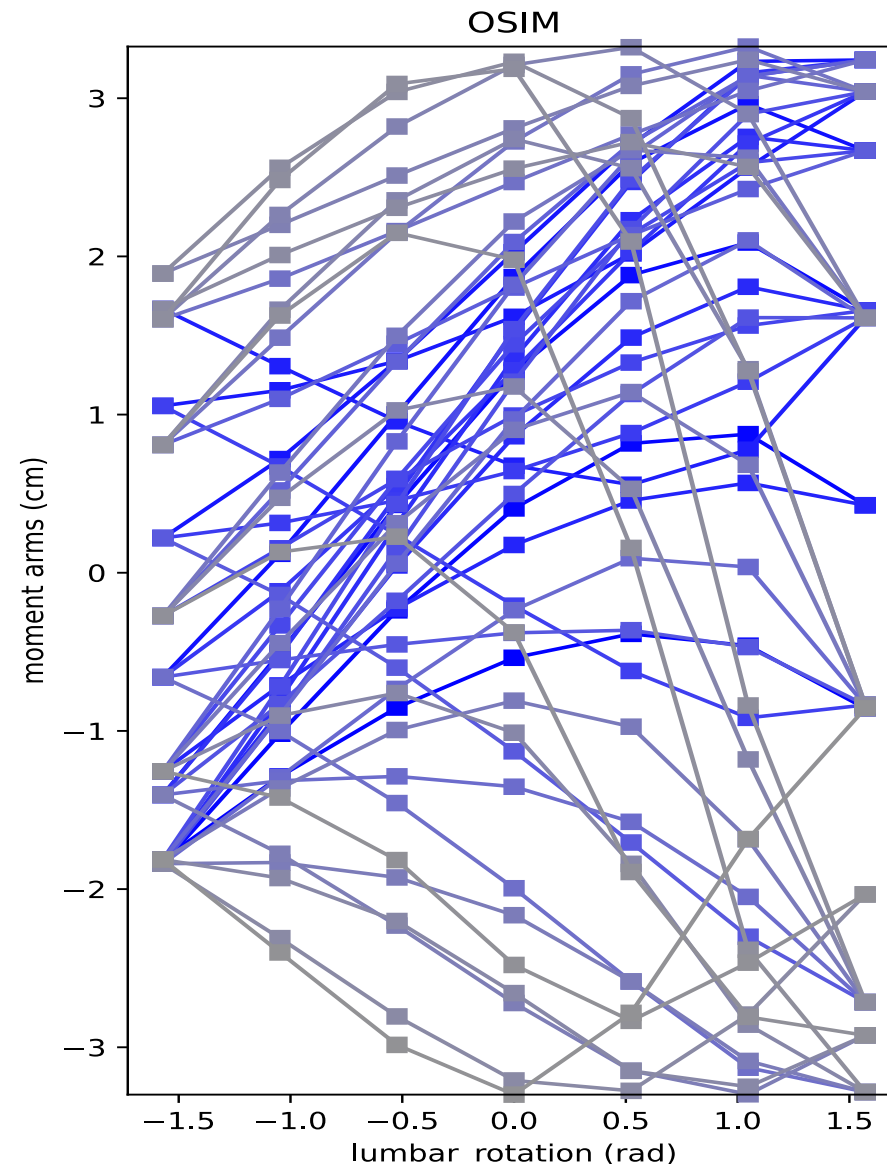
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



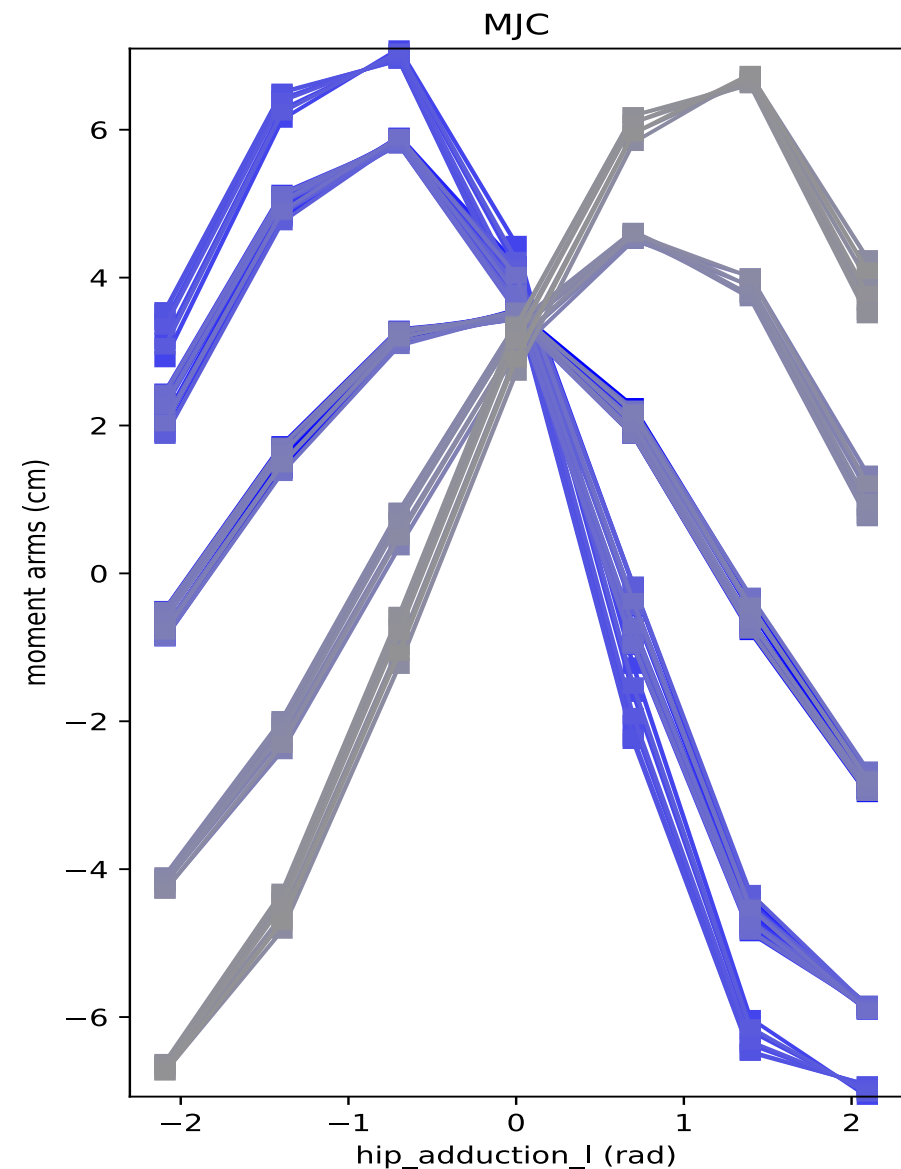
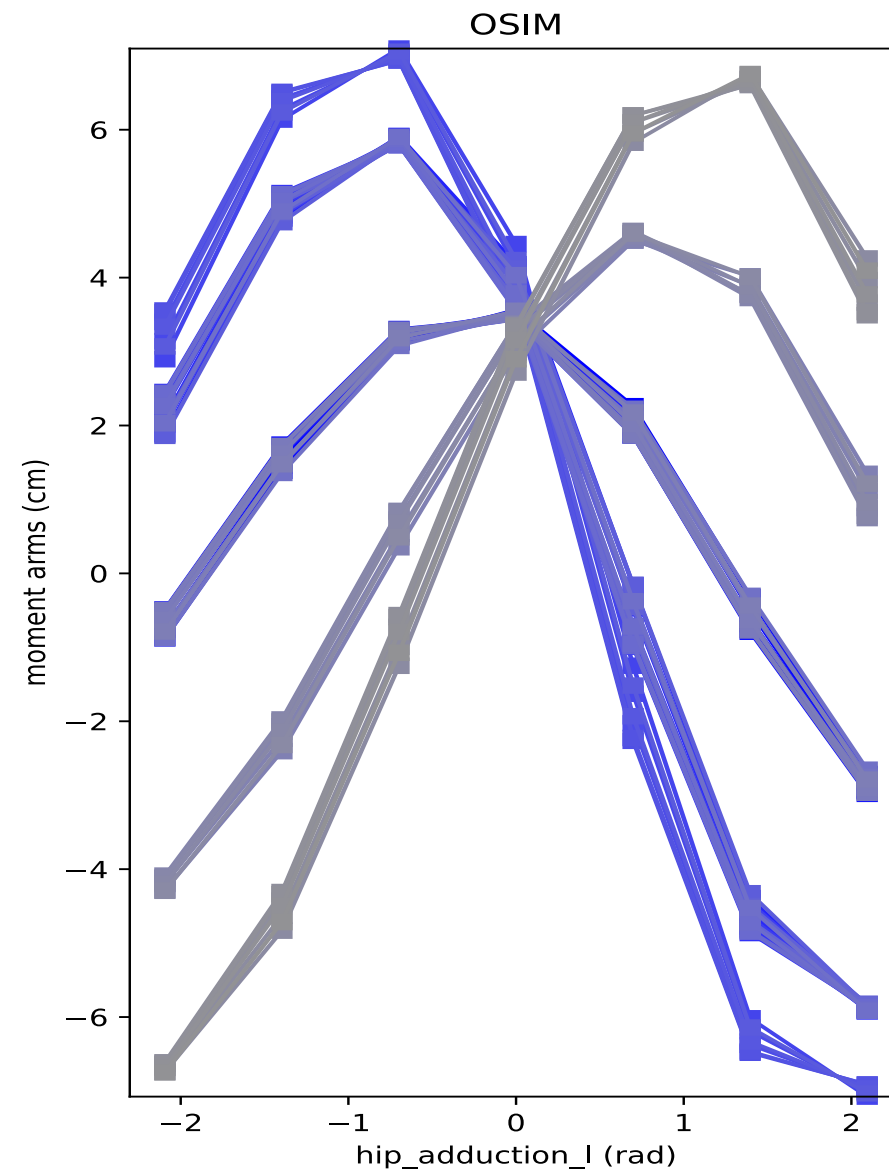
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



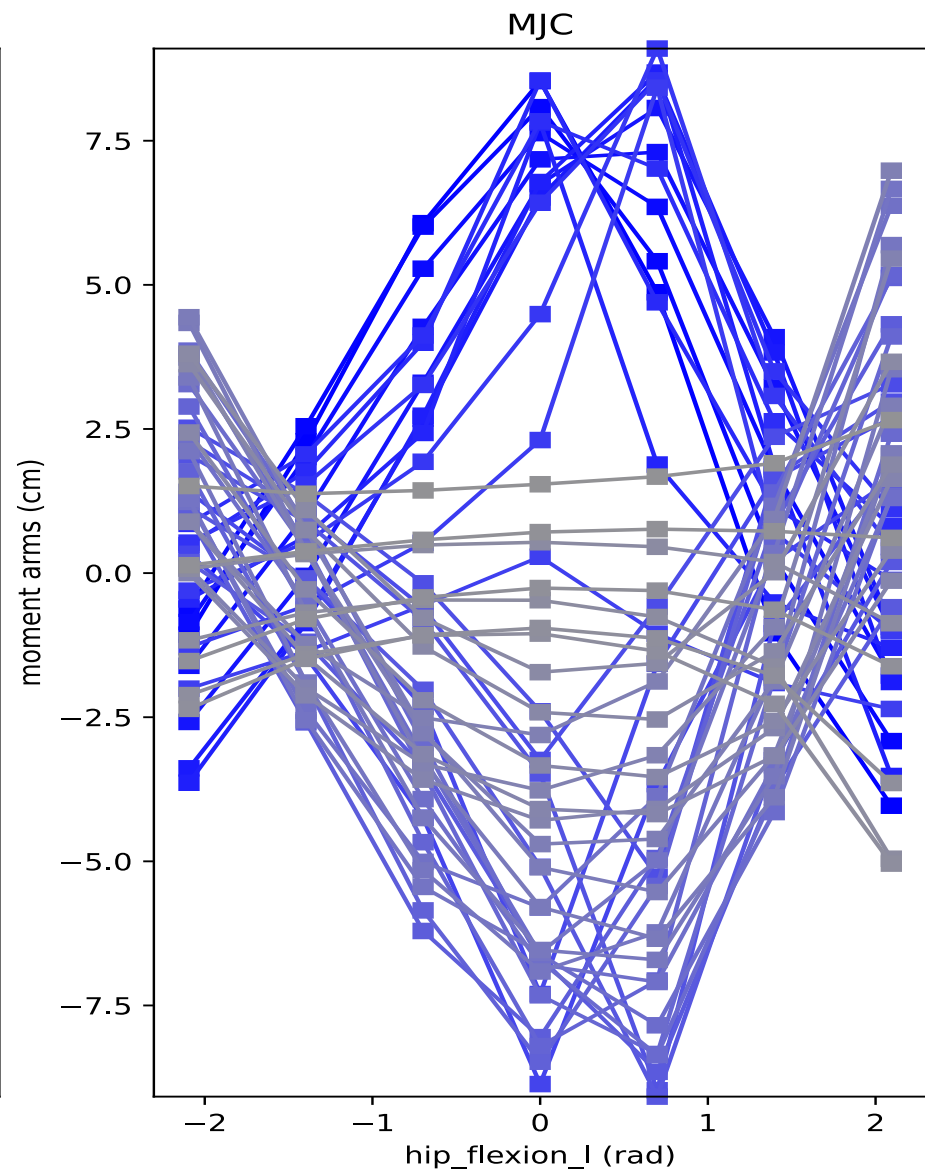
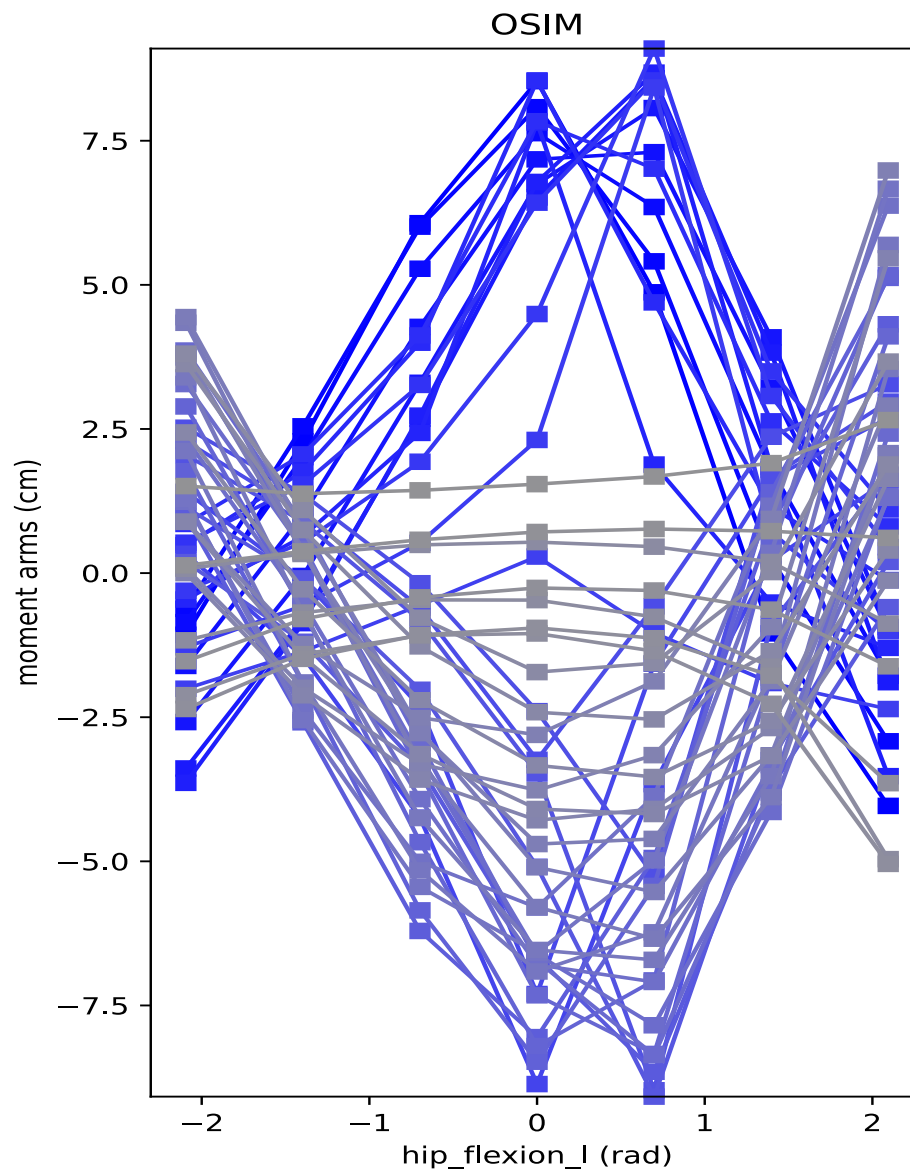
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



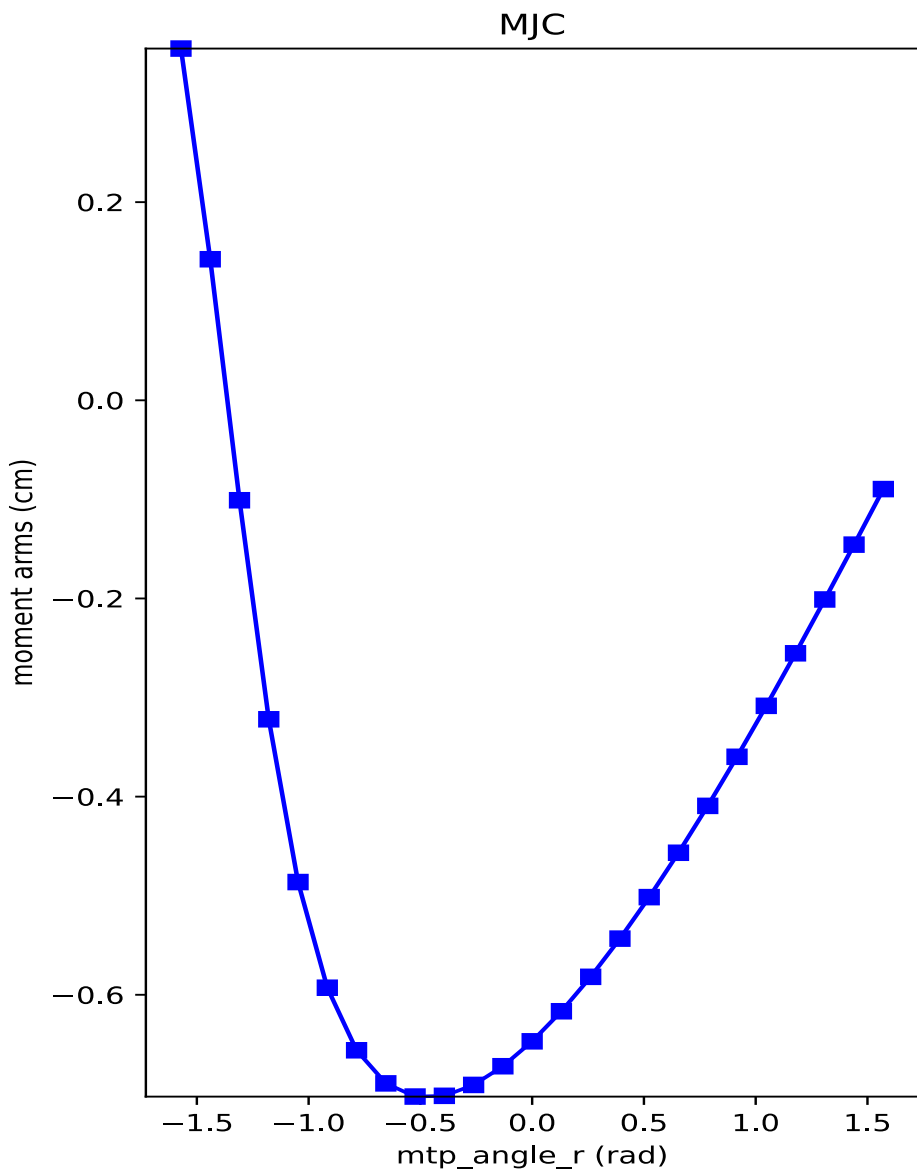
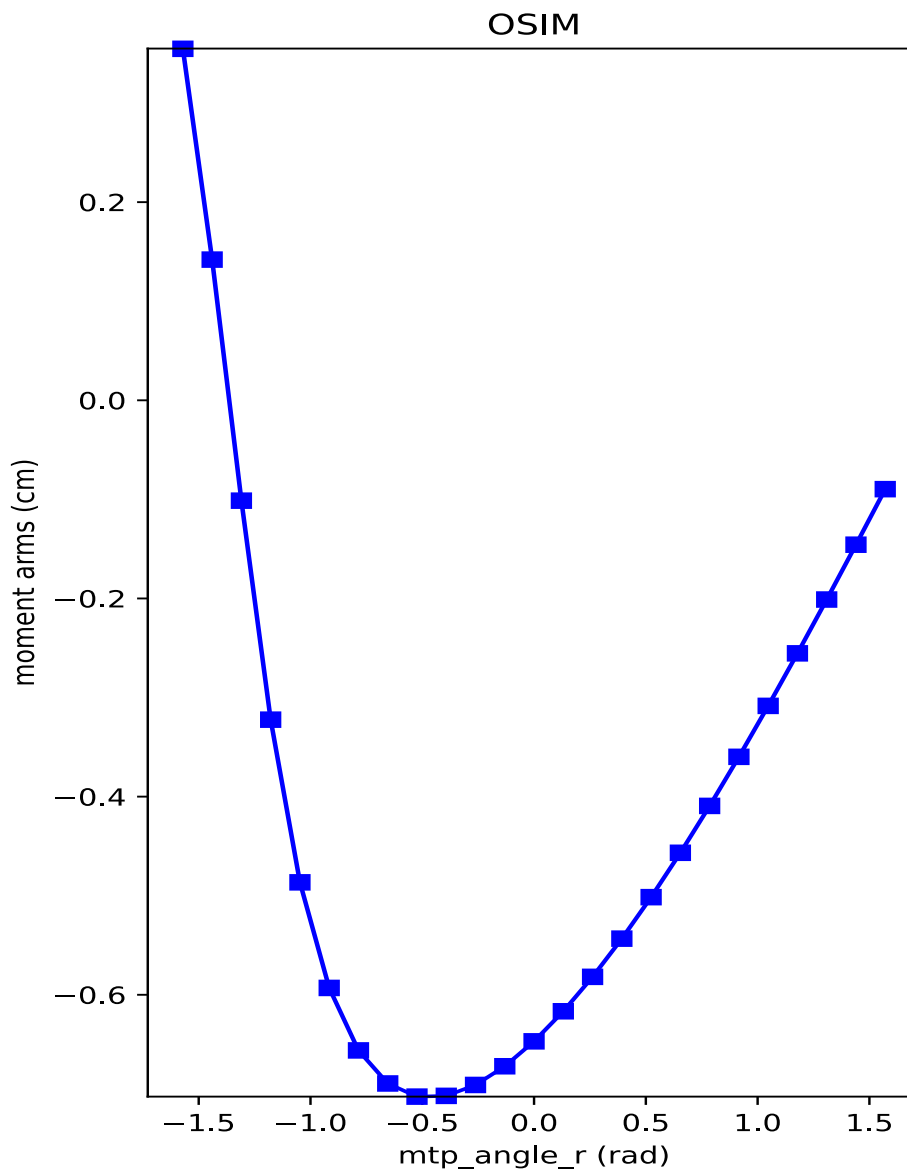
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



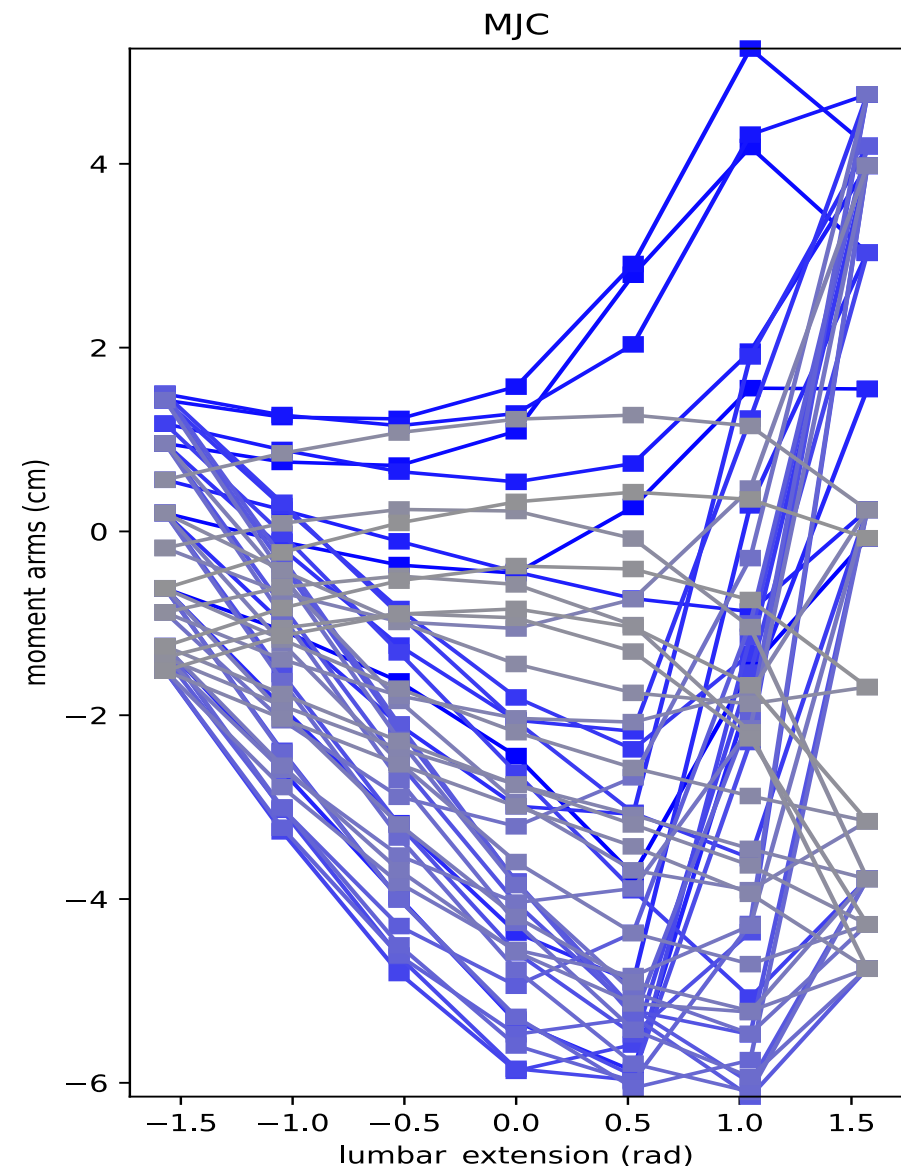
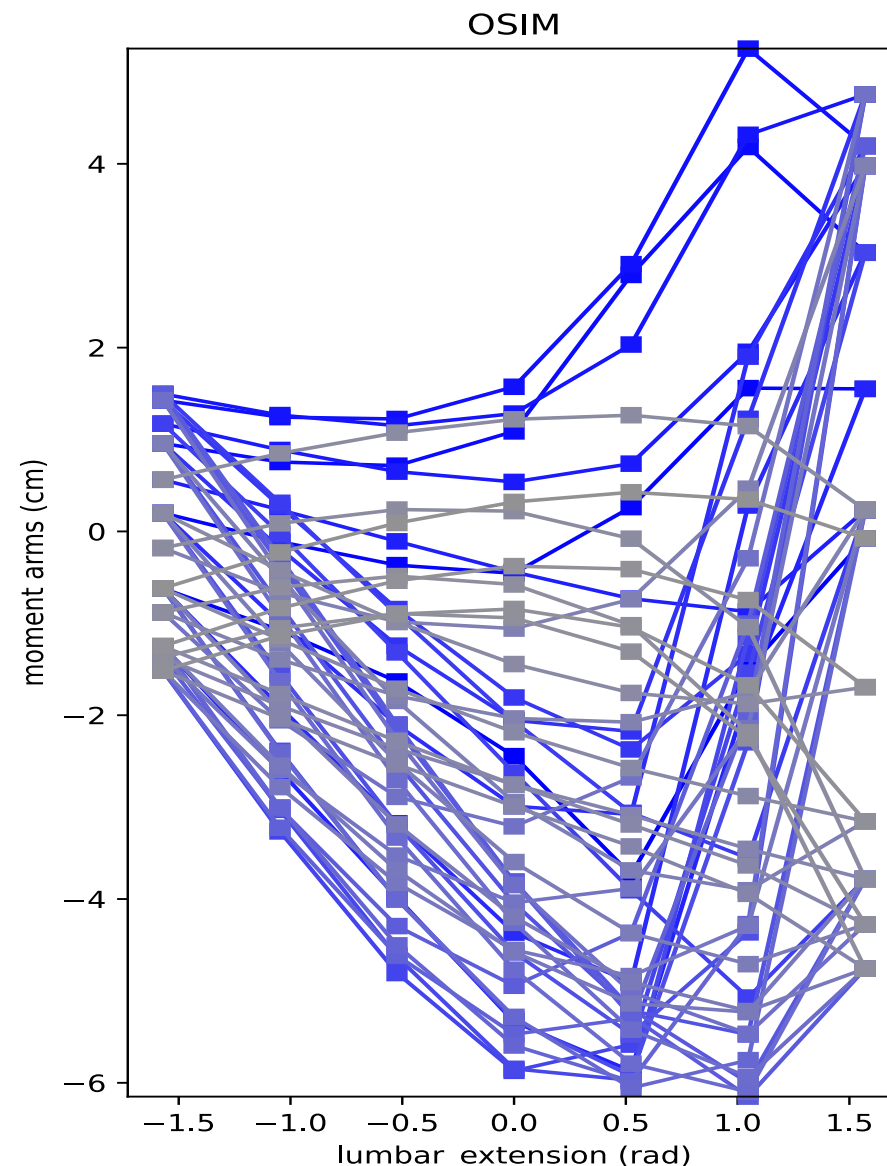
# Muscle specific moment arm comparison with Osim model after optimization

flex\_dig\_r - mtp\_angle\_r



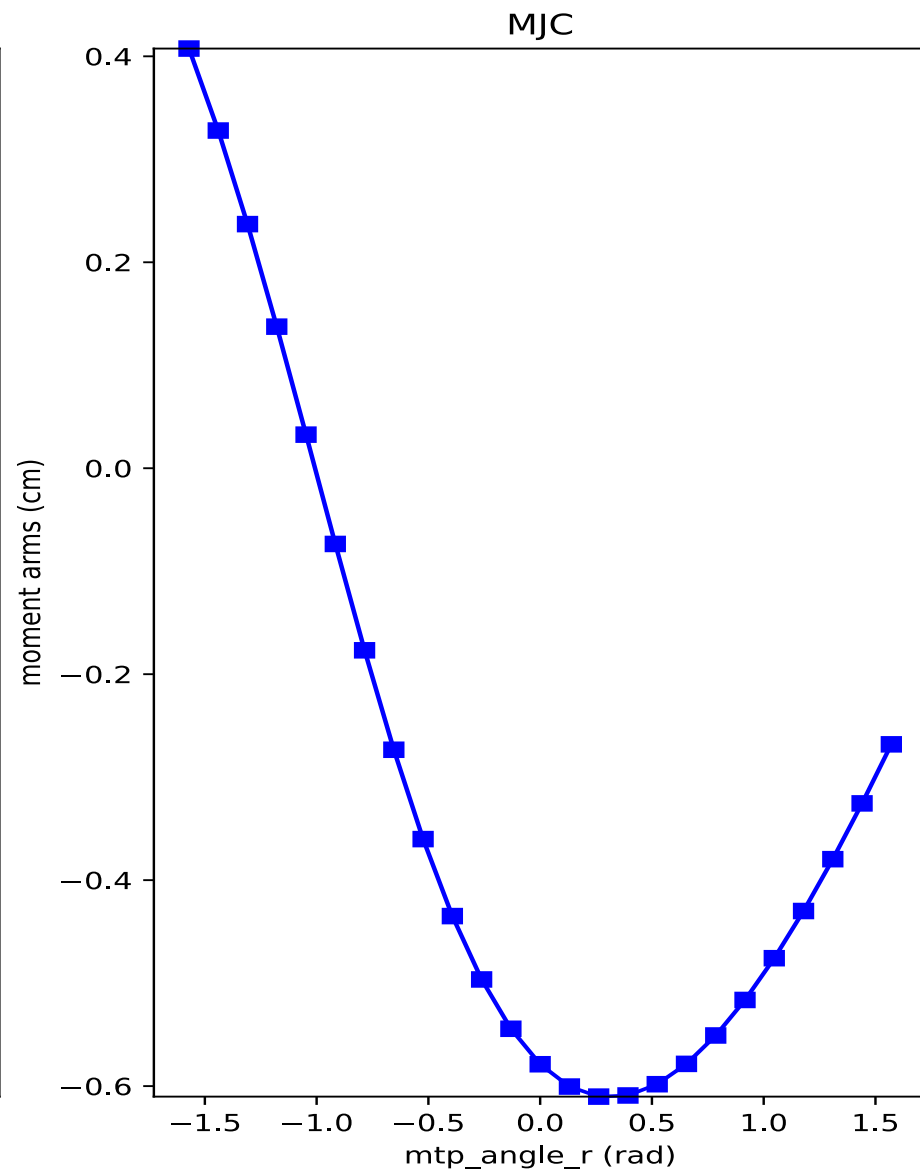
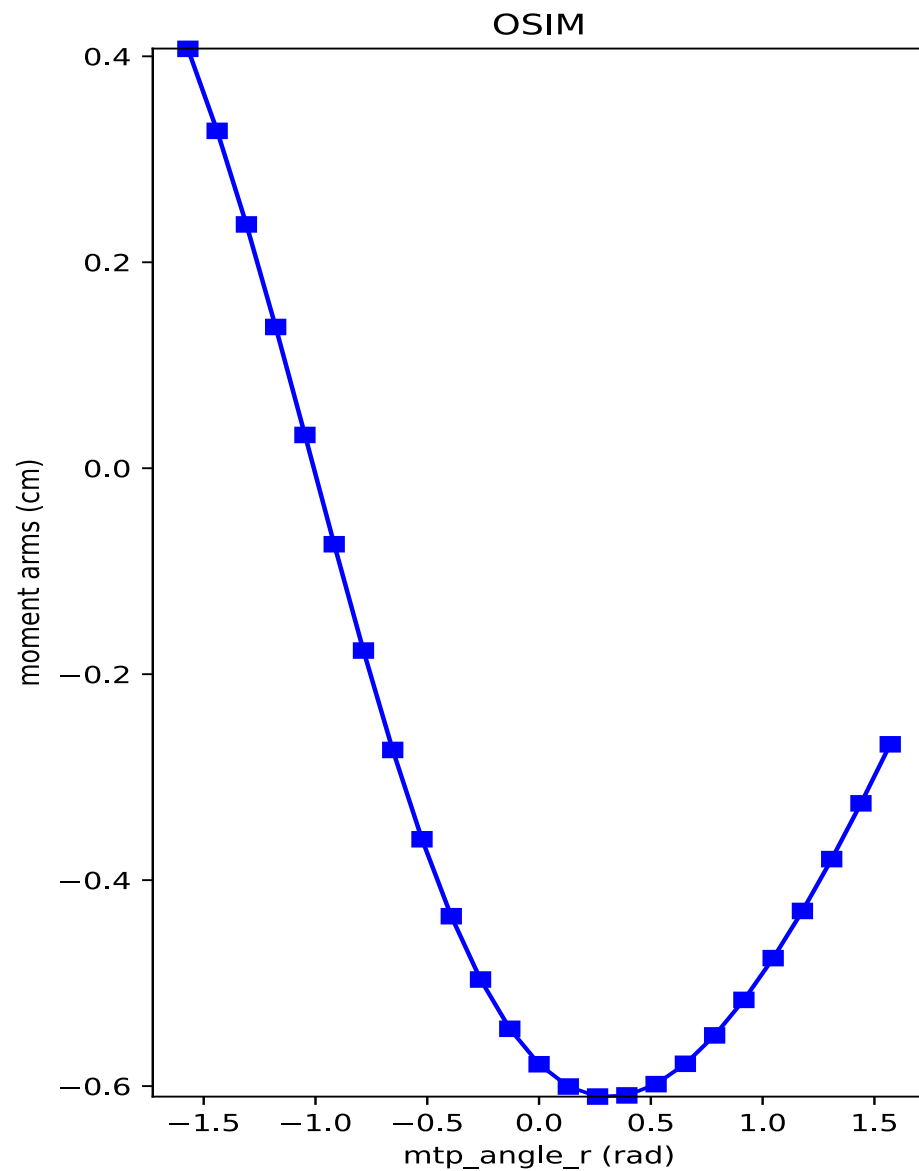
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



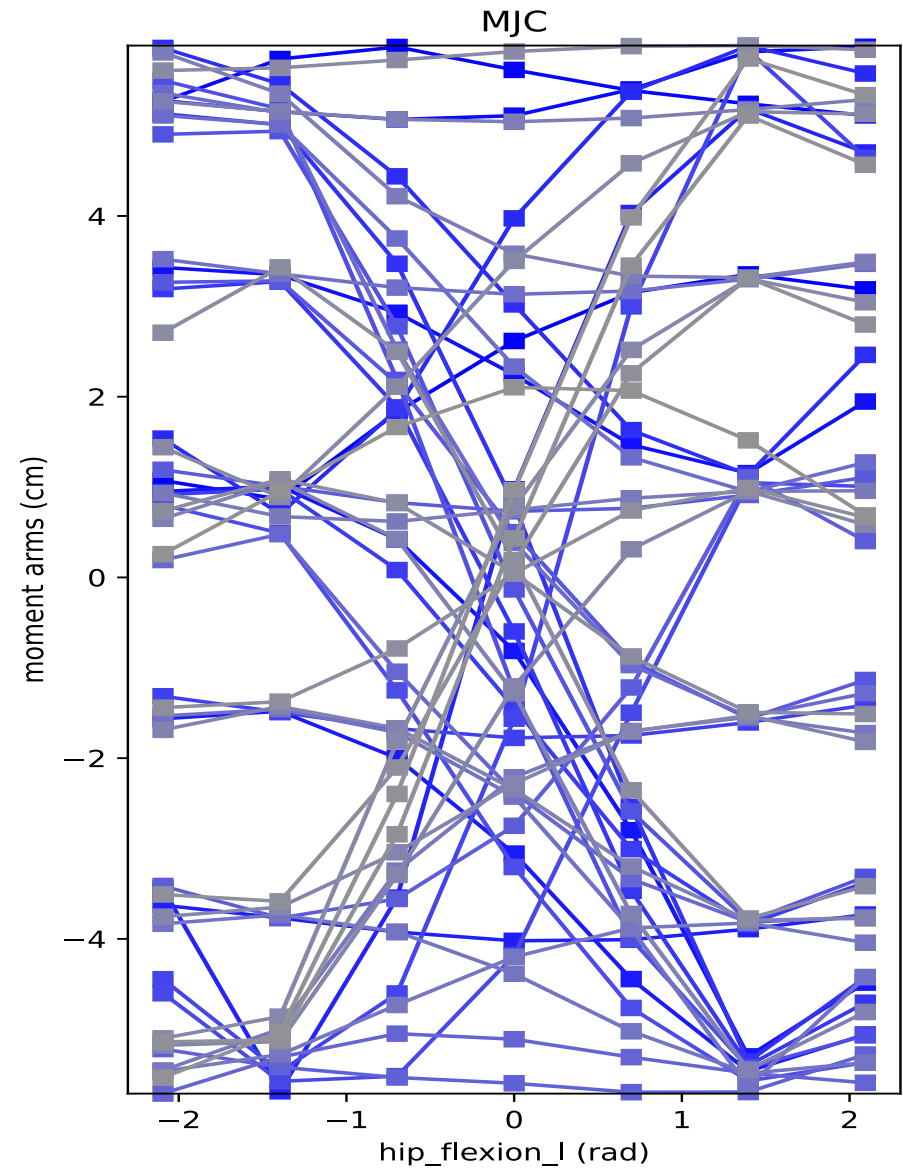
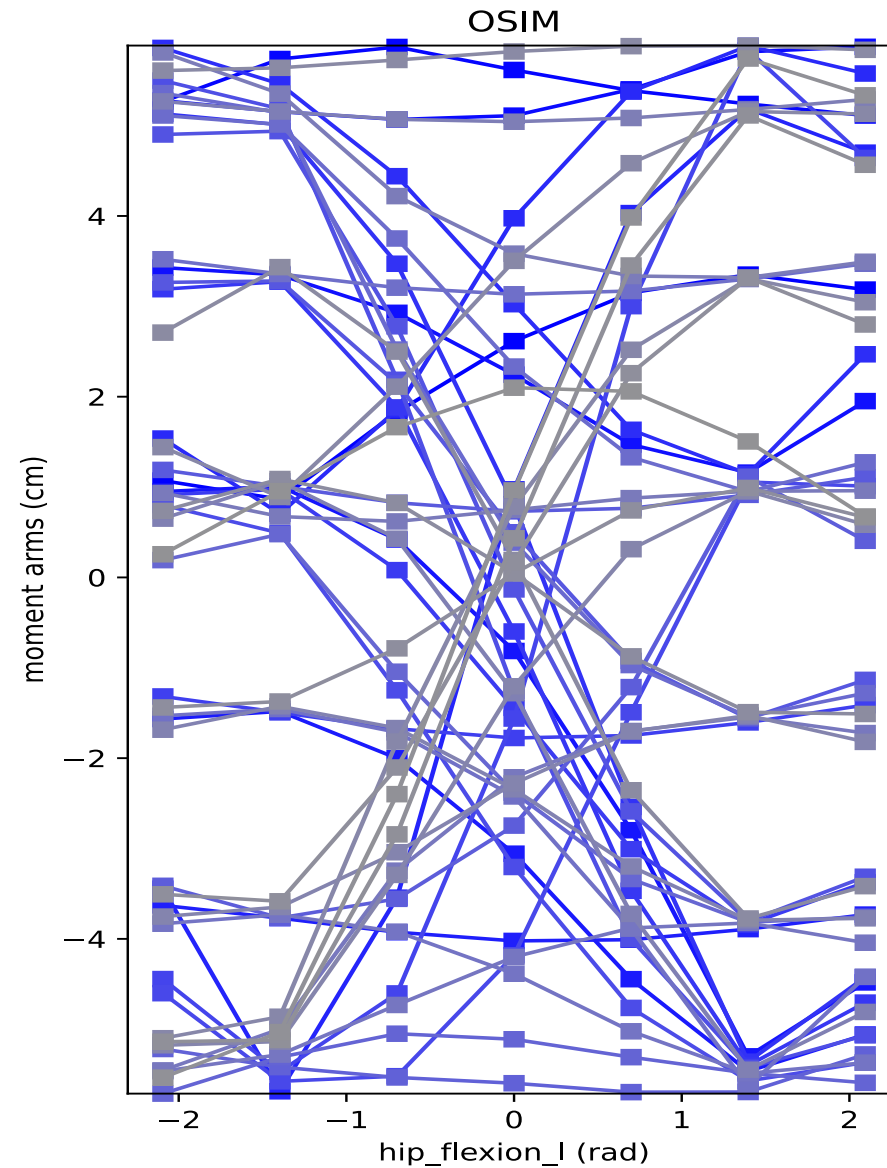
# Muscle specific moment arm comparison with Osim model after optimization

flex\_hal\_r - mtp\_angle\_r



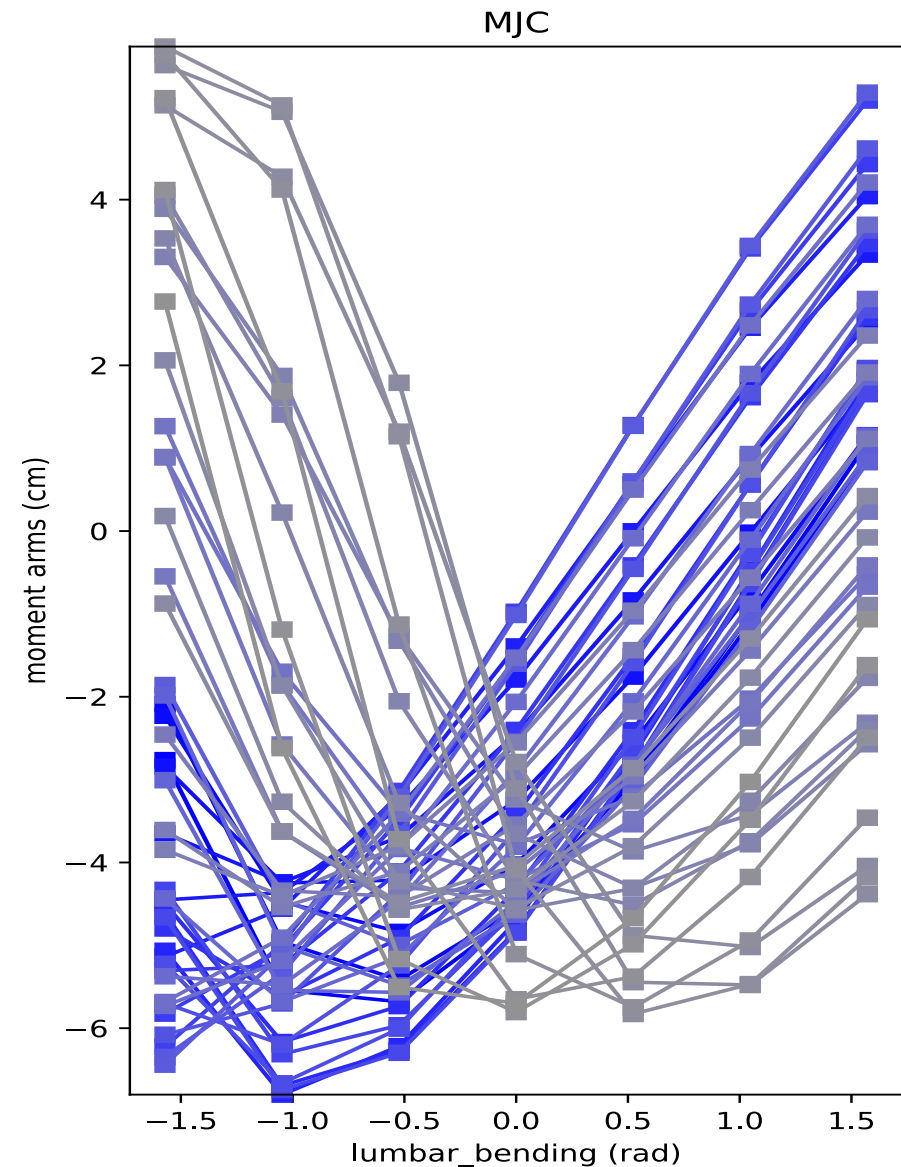
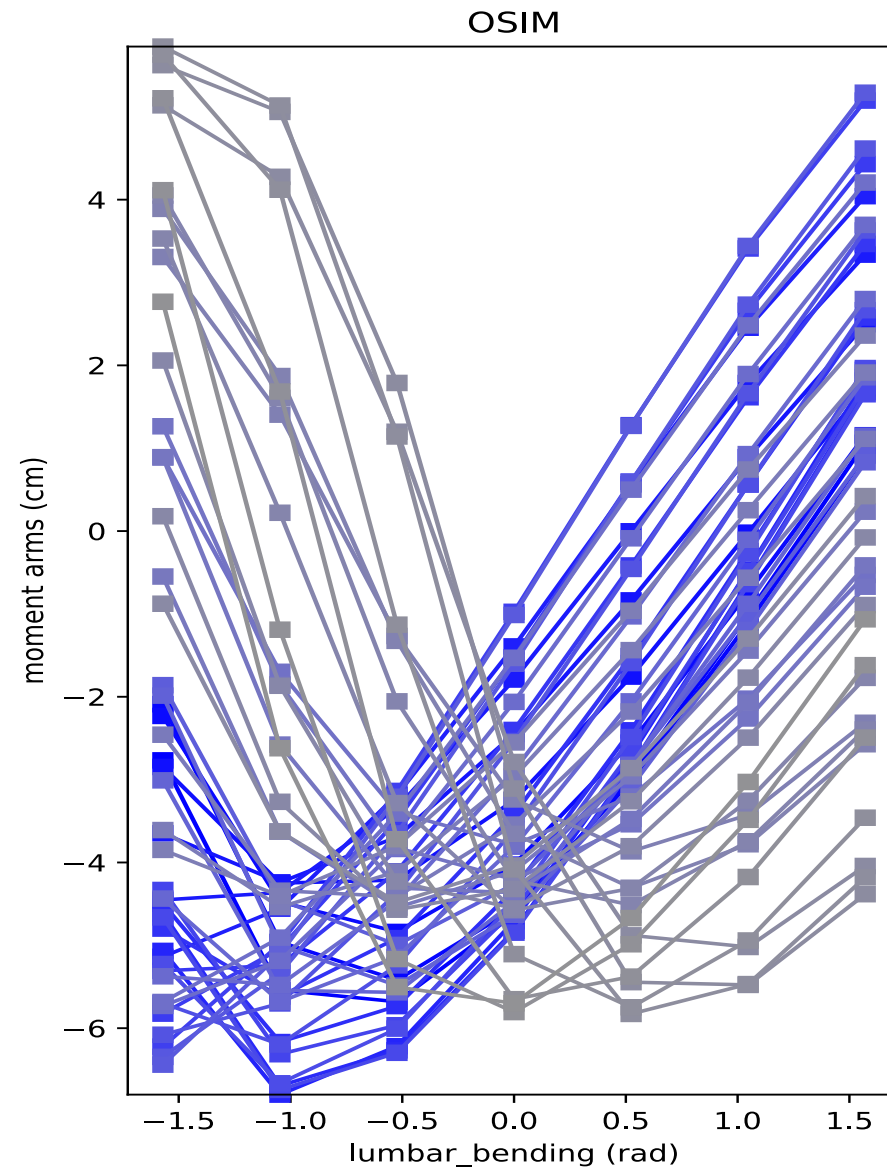
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



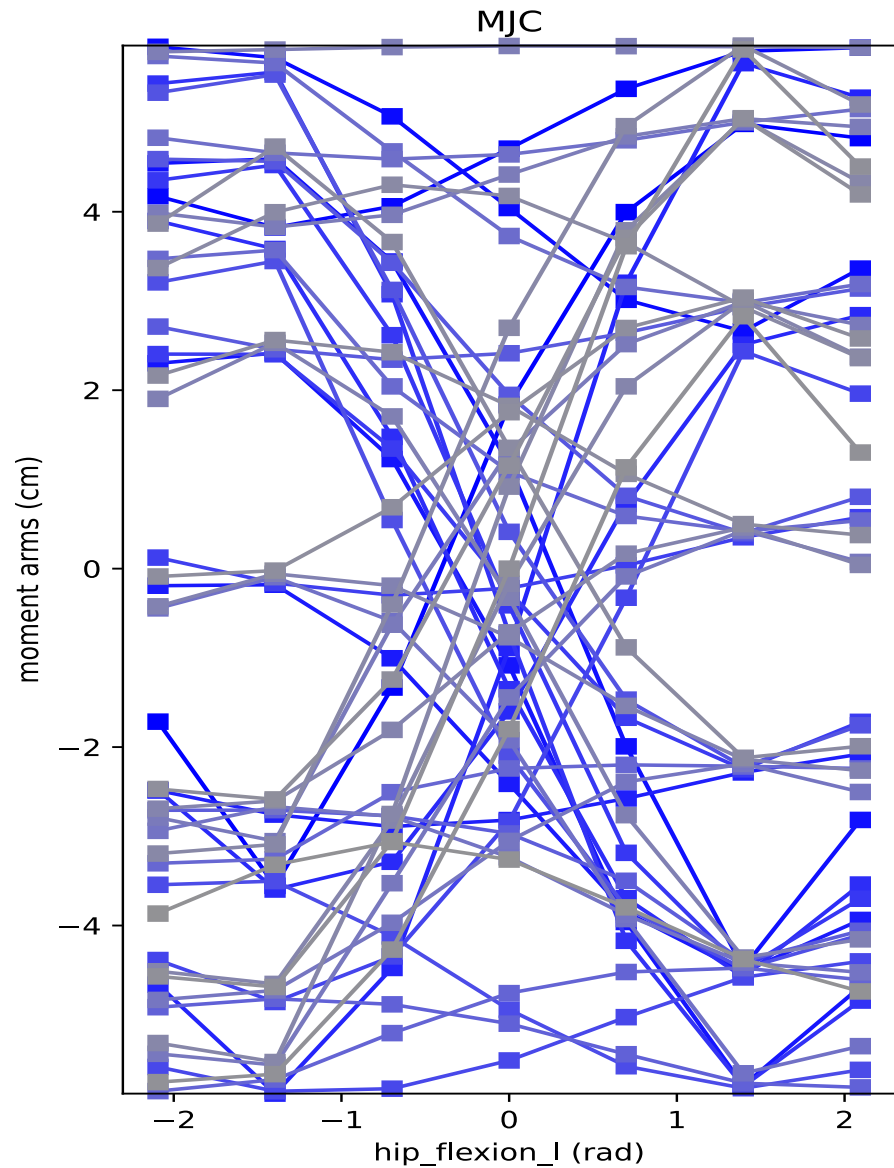
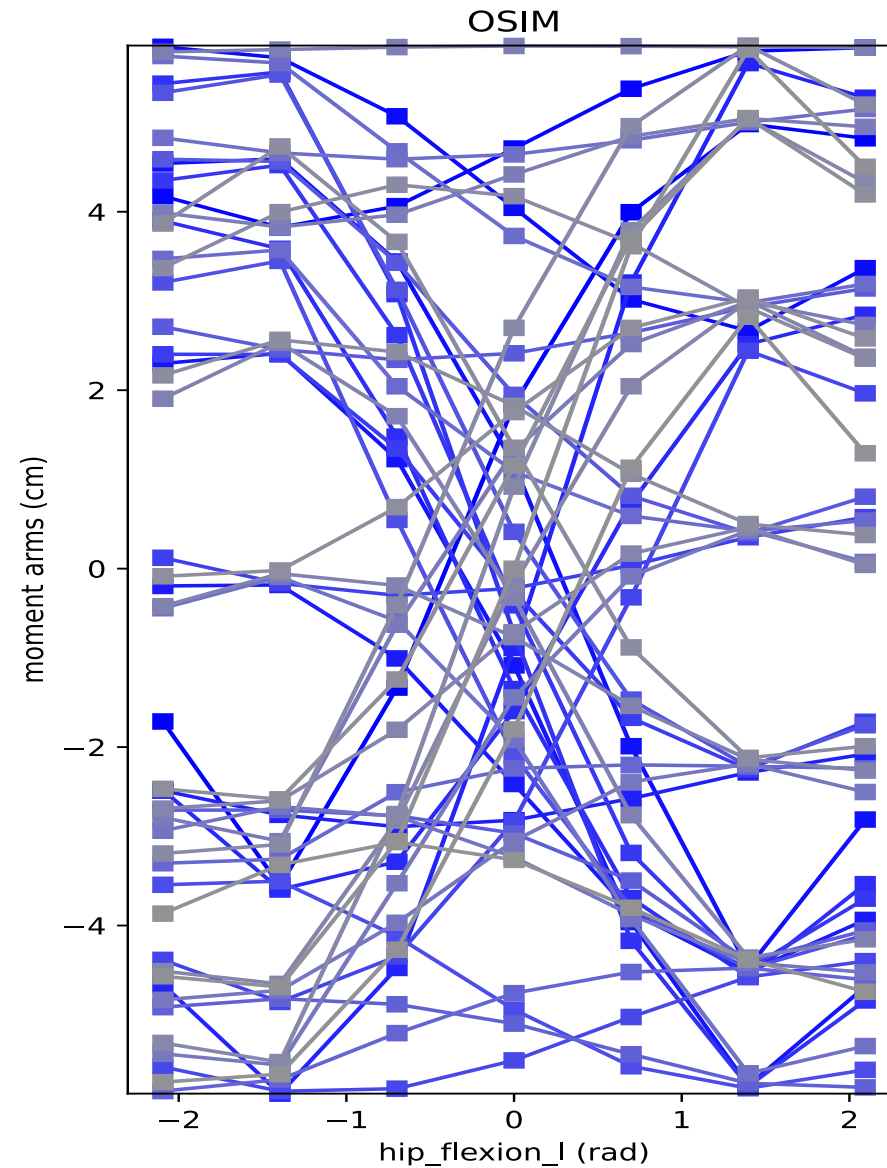
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



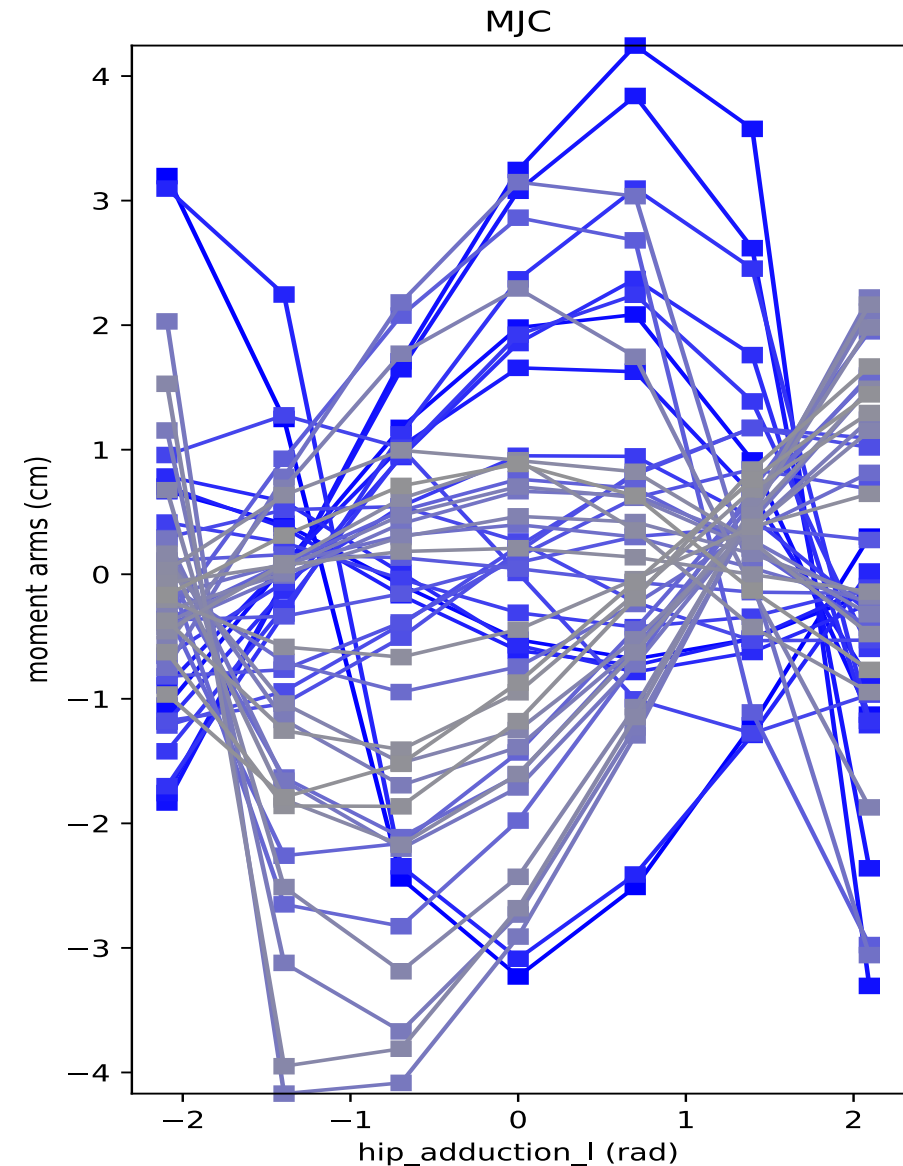
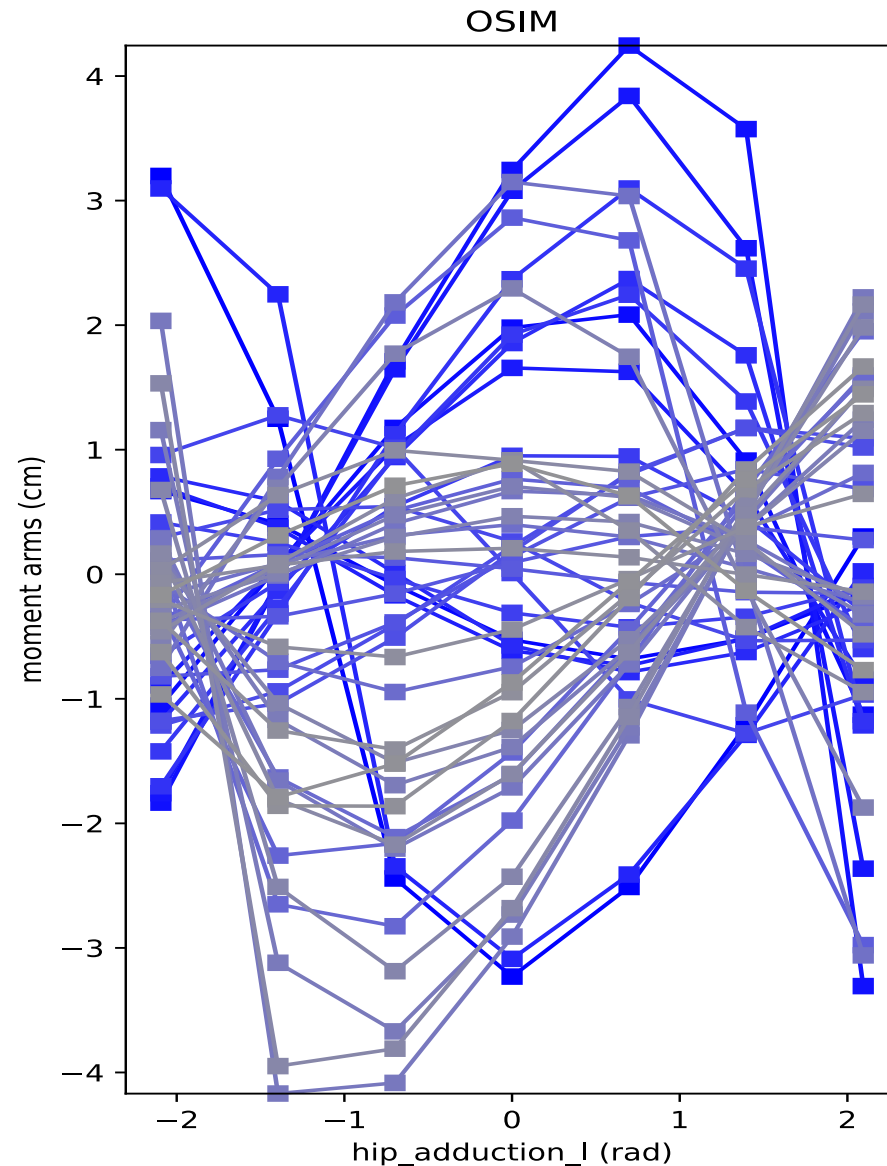
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



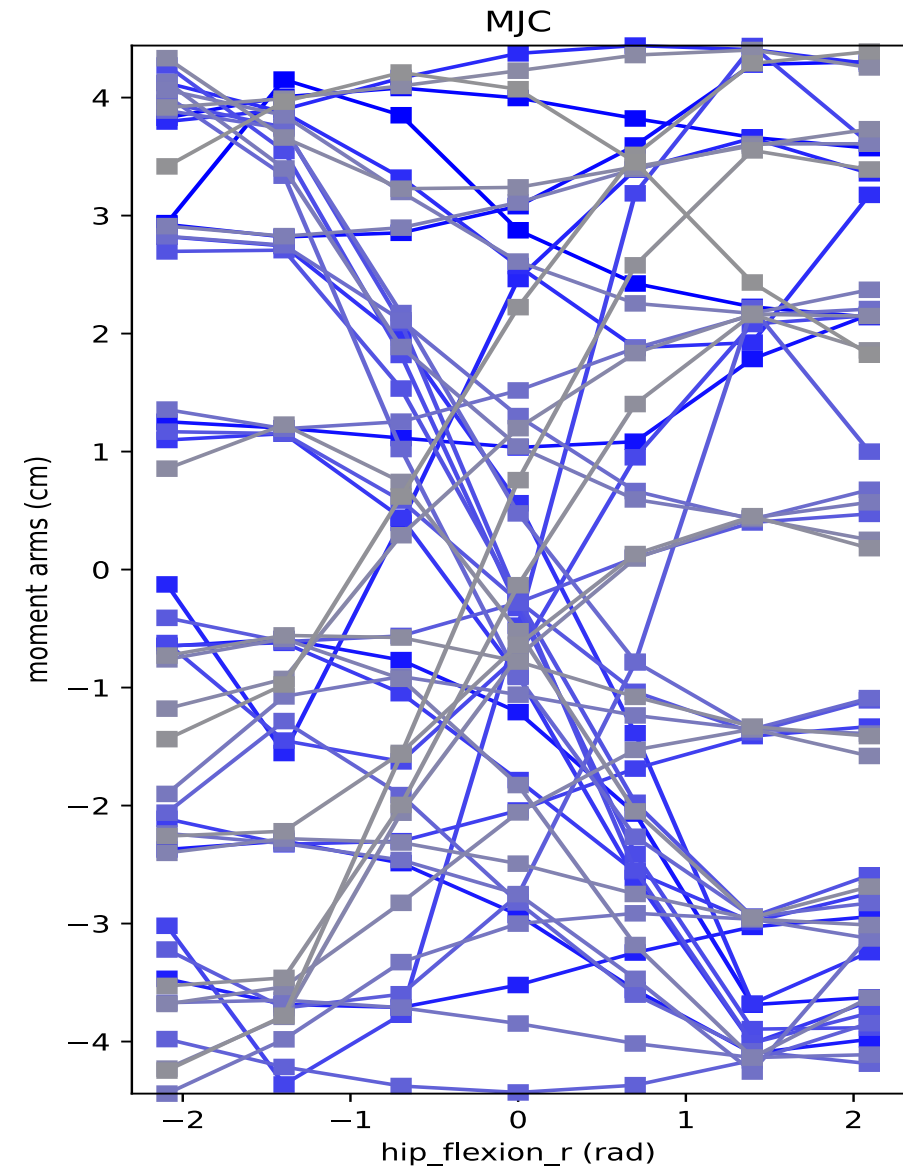
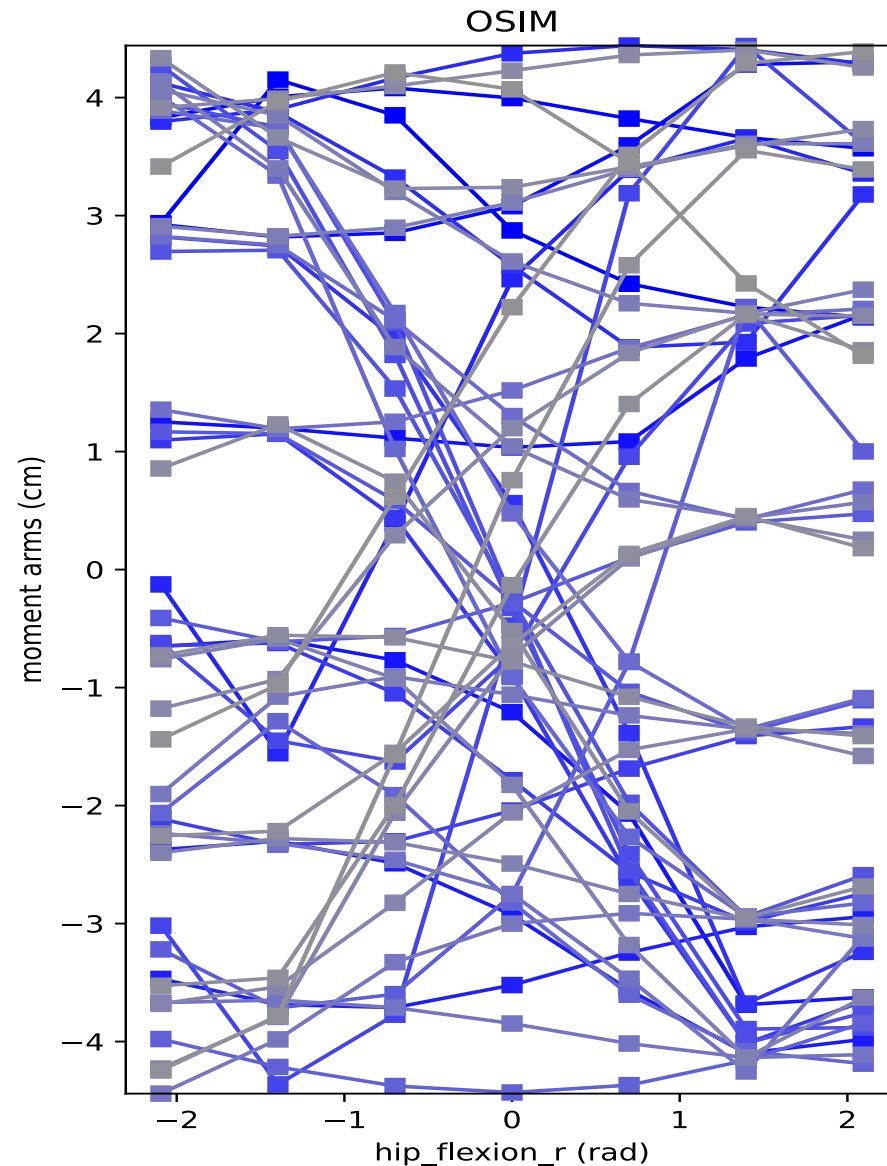
# Muscle specific moment arm comparison with Osim model after optimization

peri\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



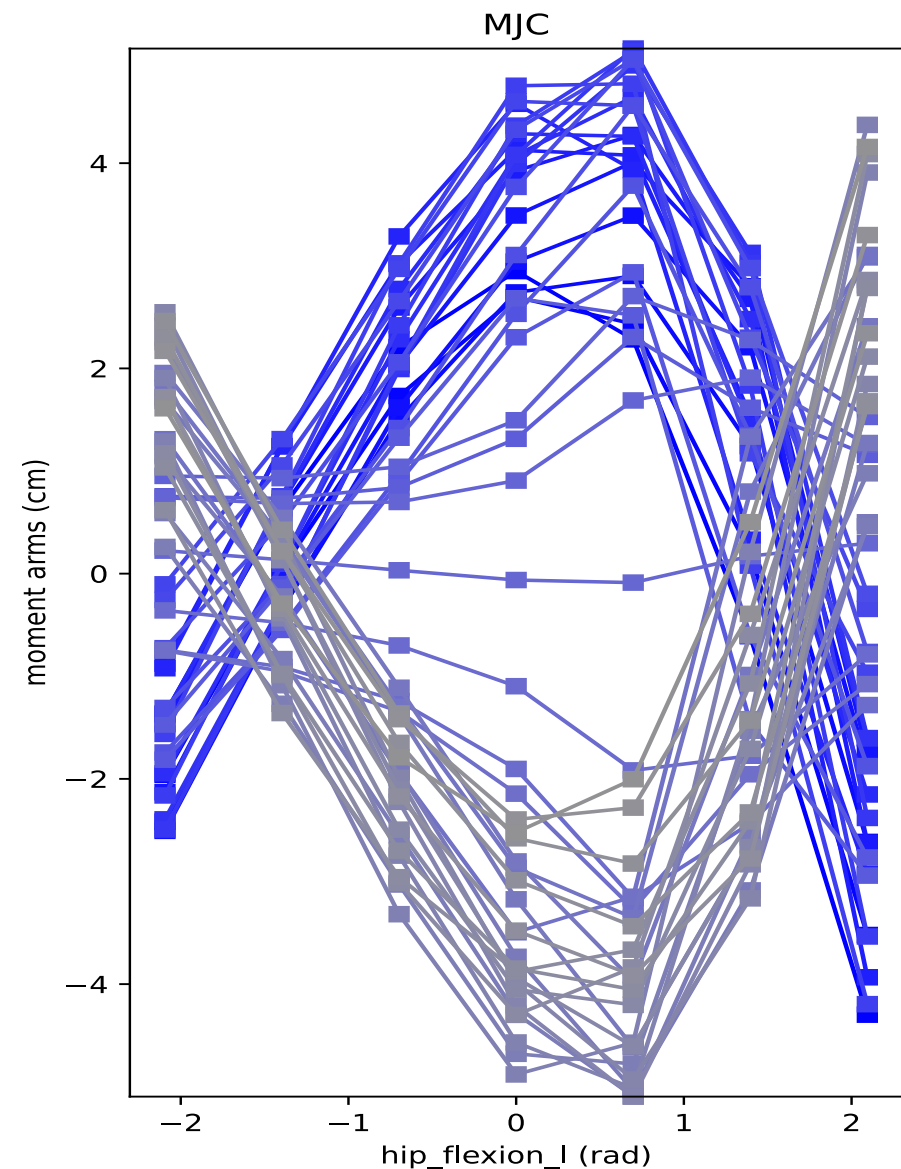
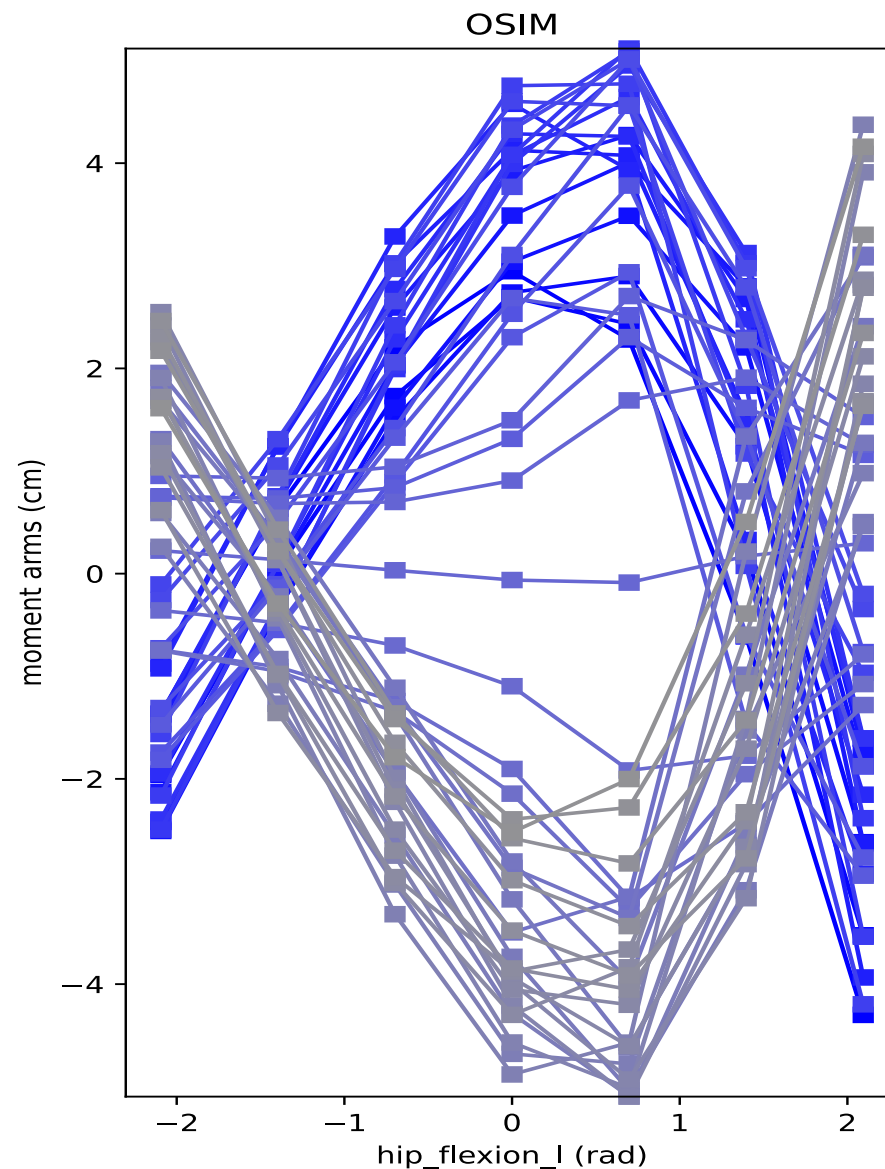
# Muscle specific moment arm comparison with Osim model after optimization

peri\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



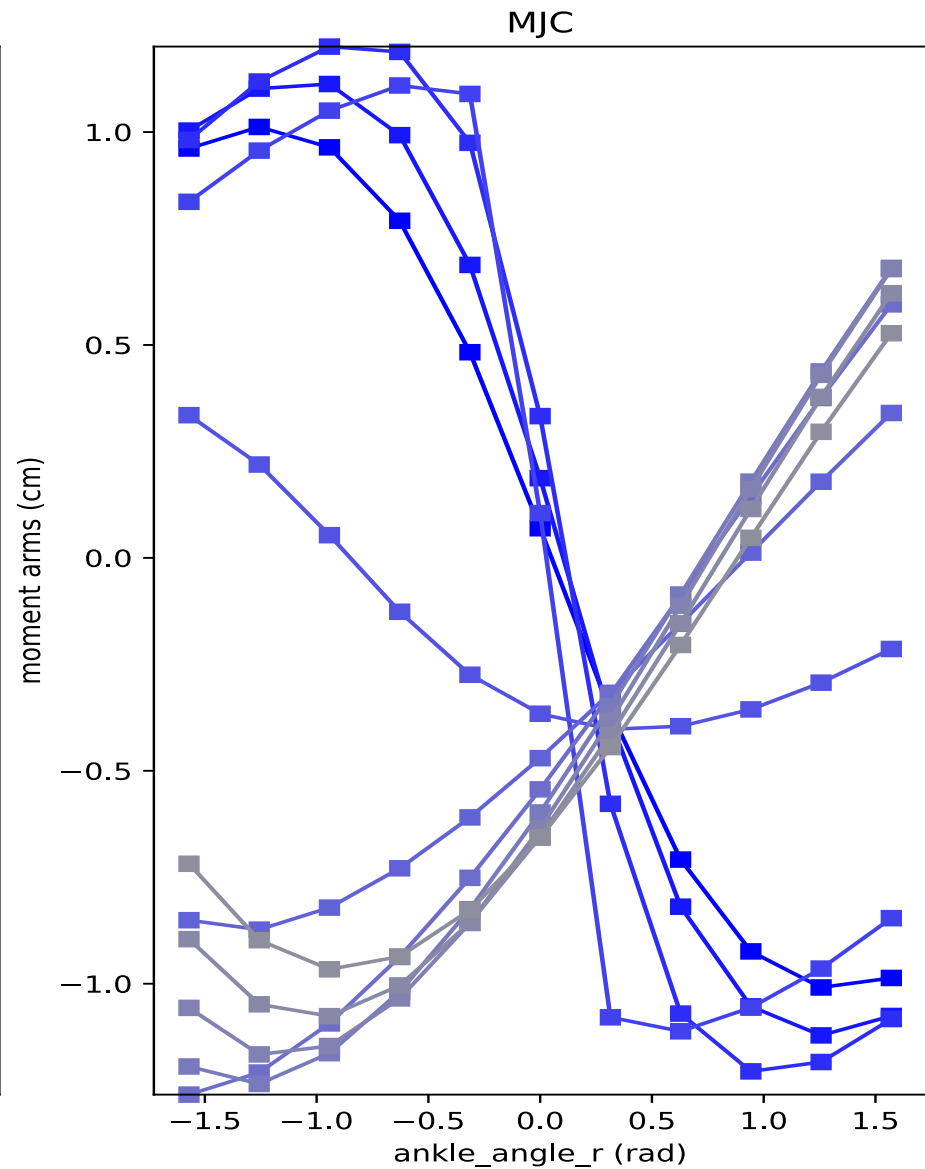
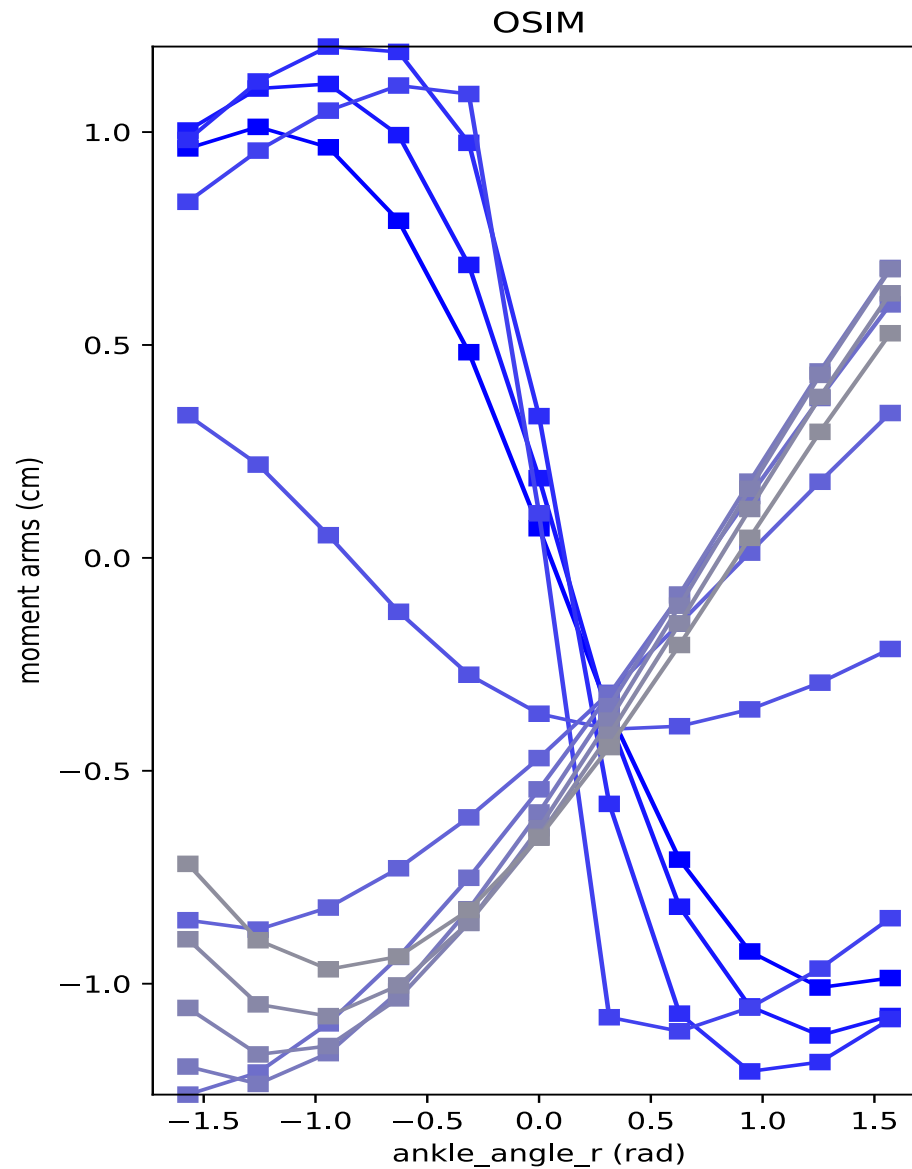
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



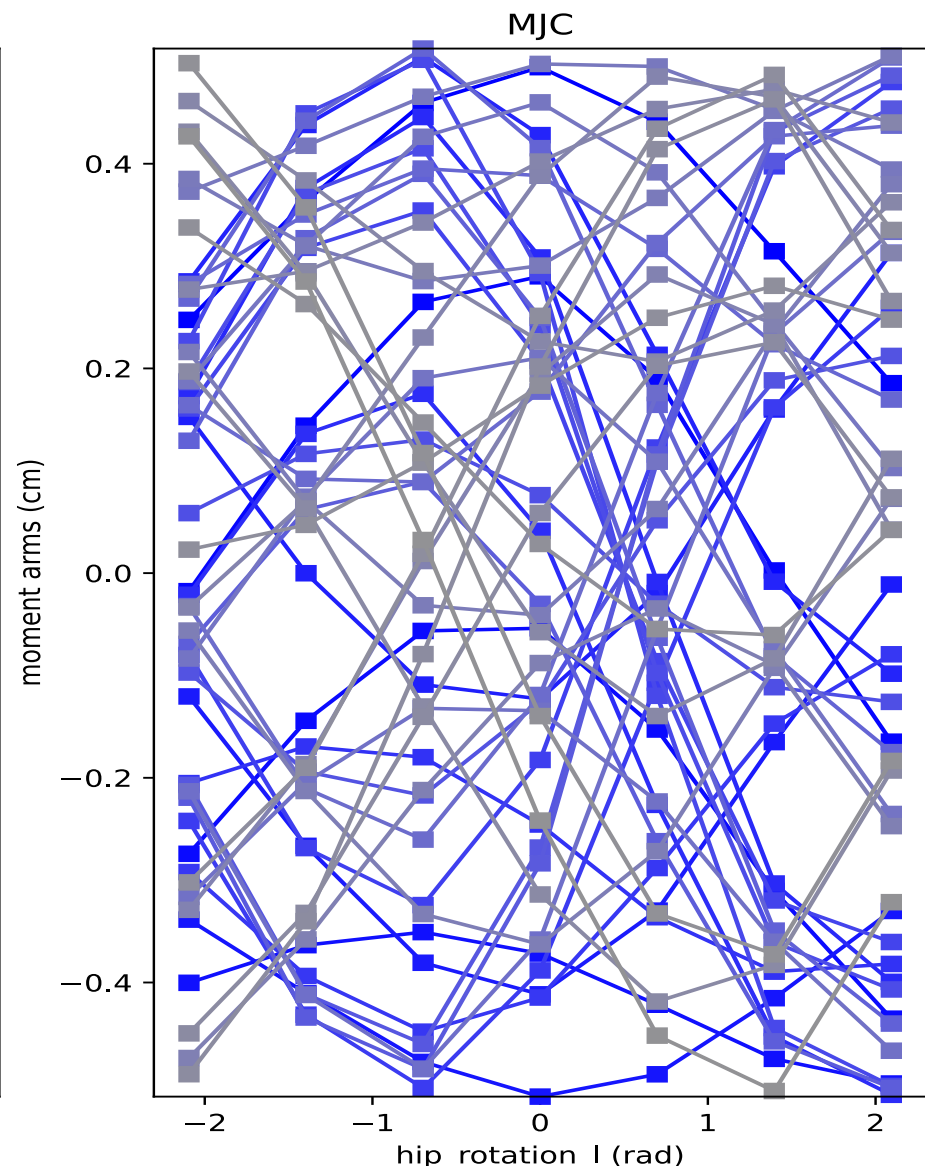
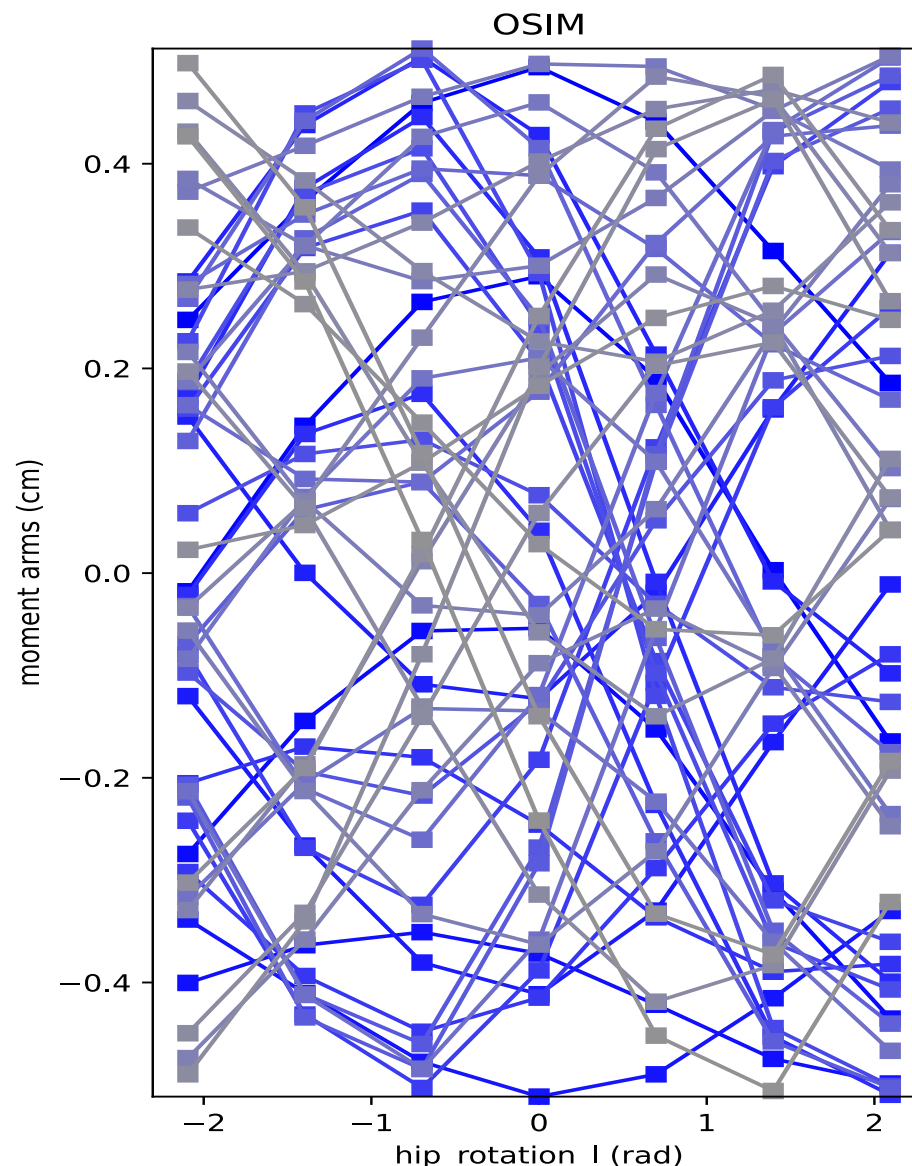
# Muscle specific moment arm comparison with Osim model after optimization

per\_brev\_r - ankle\_angle\_r - subtalar\_angle\_r



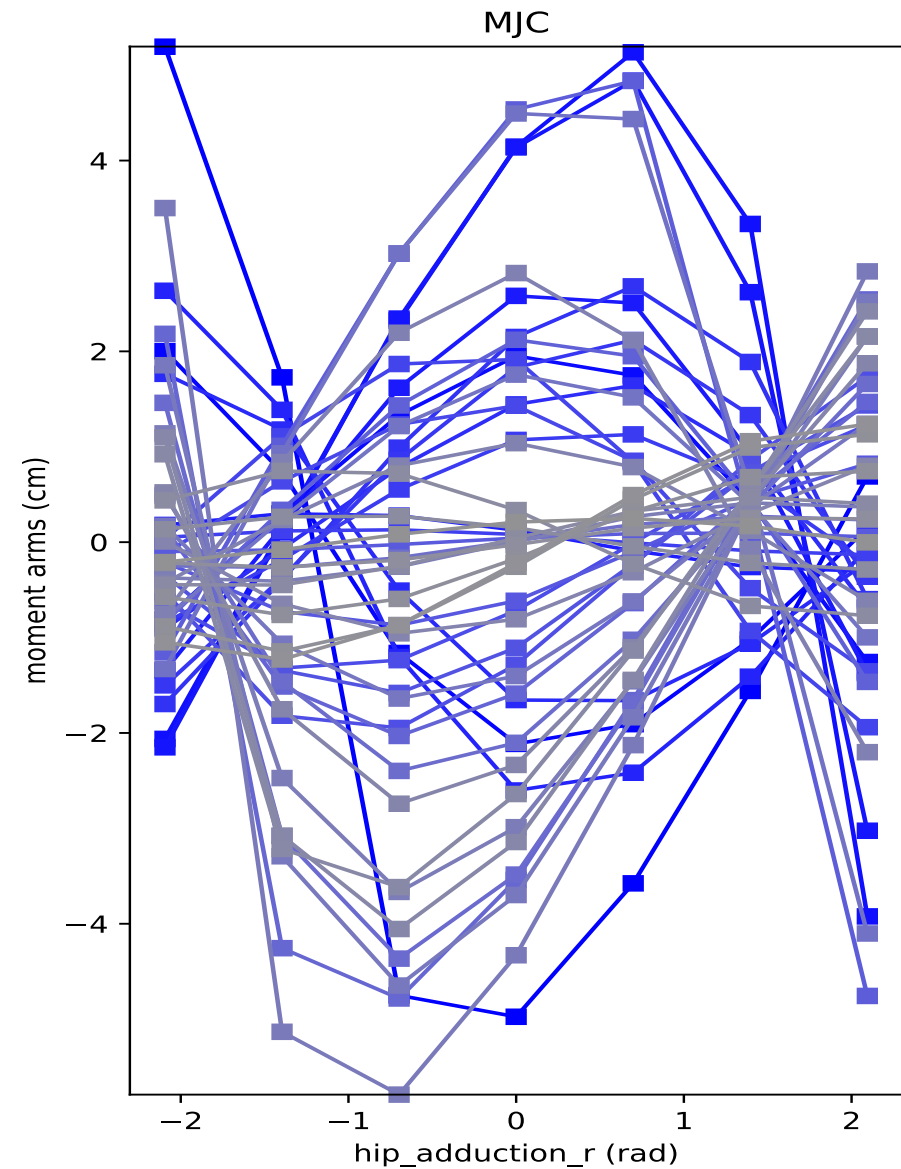
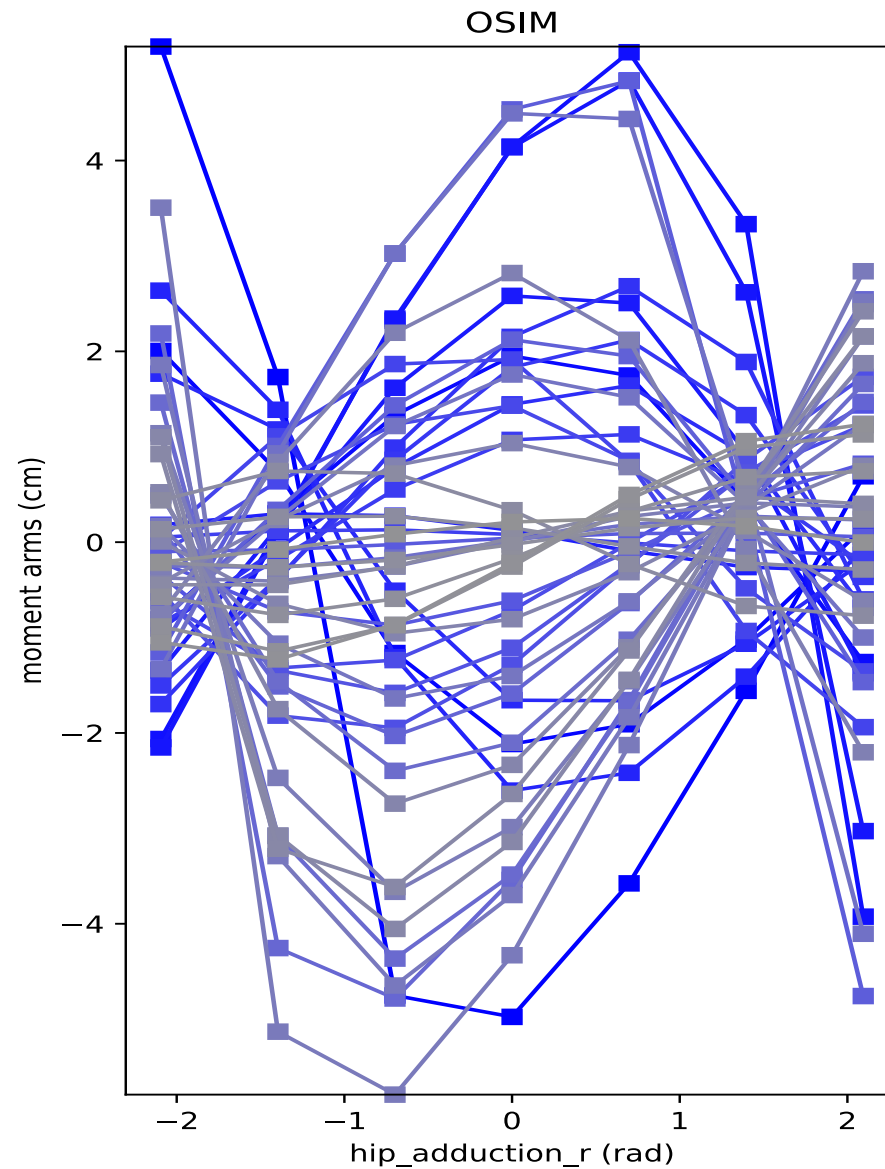
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



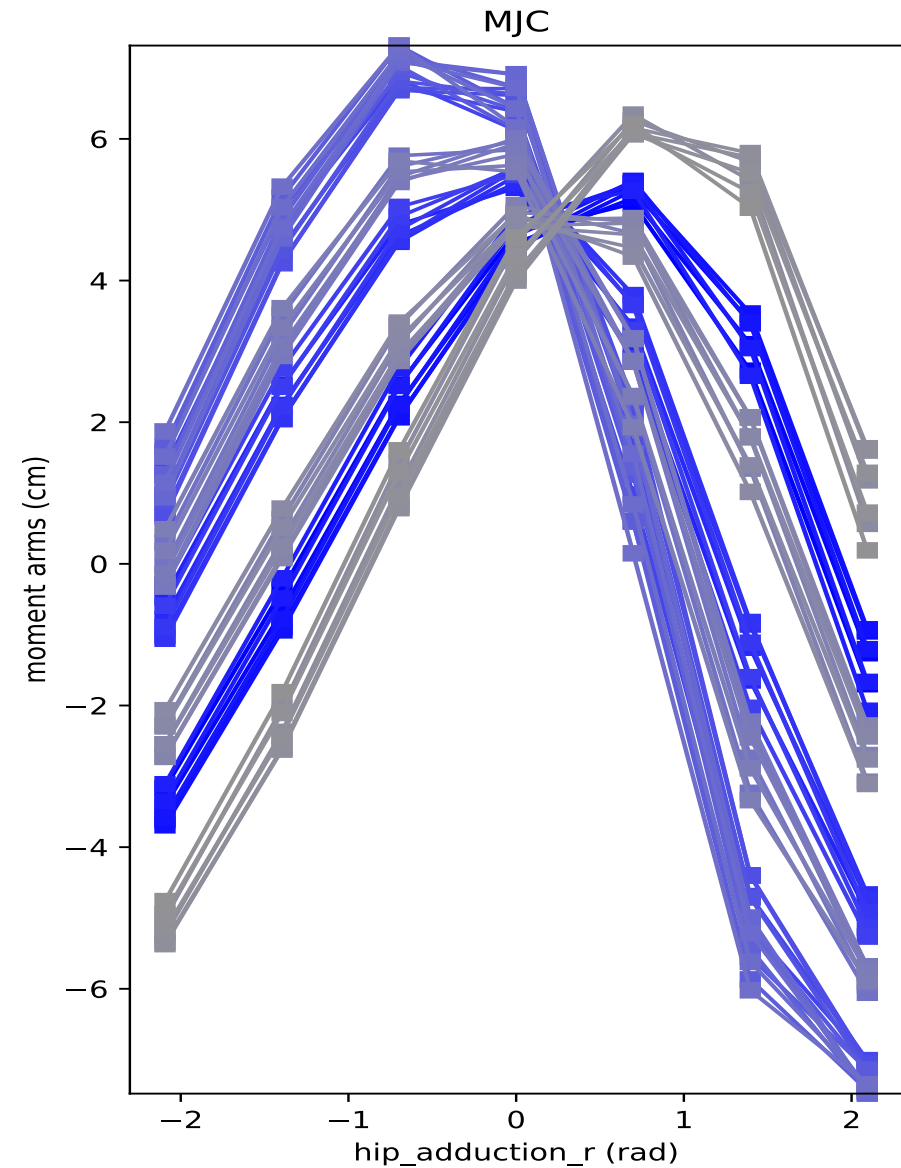
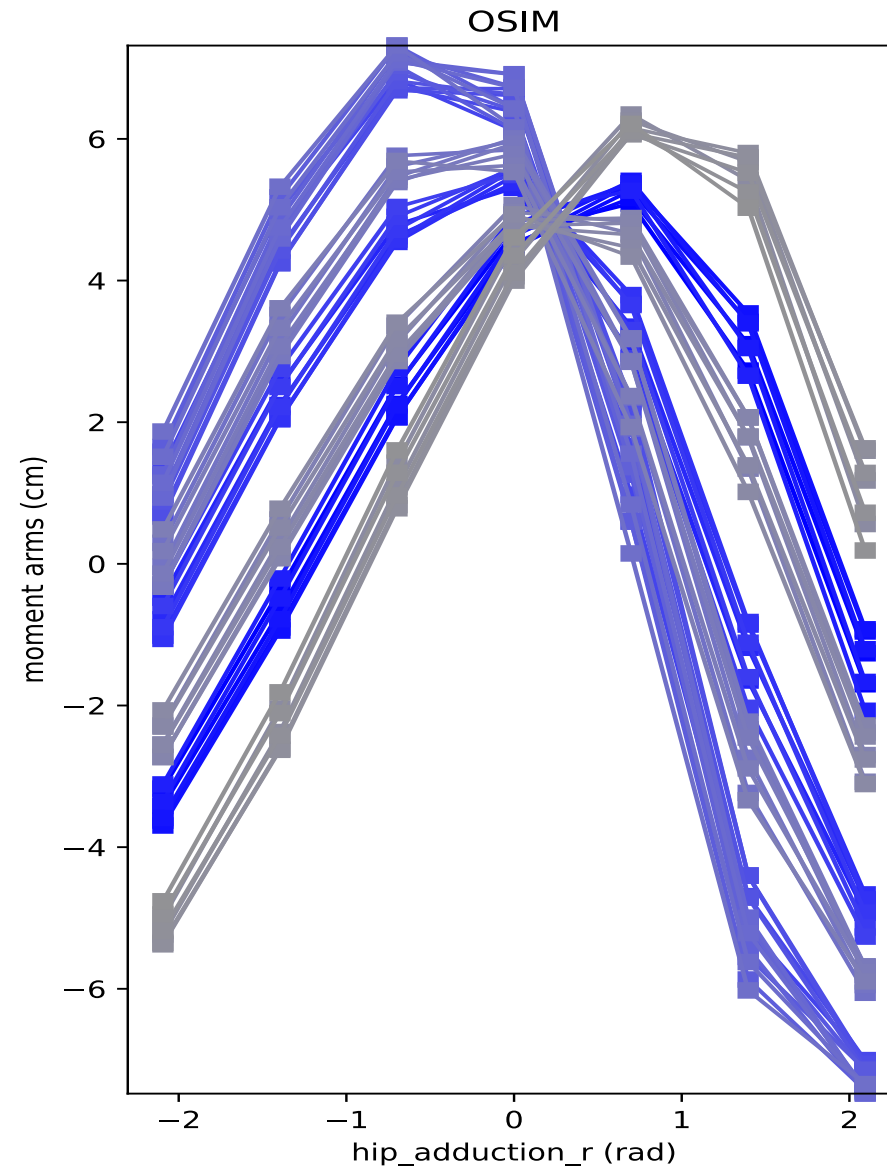
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



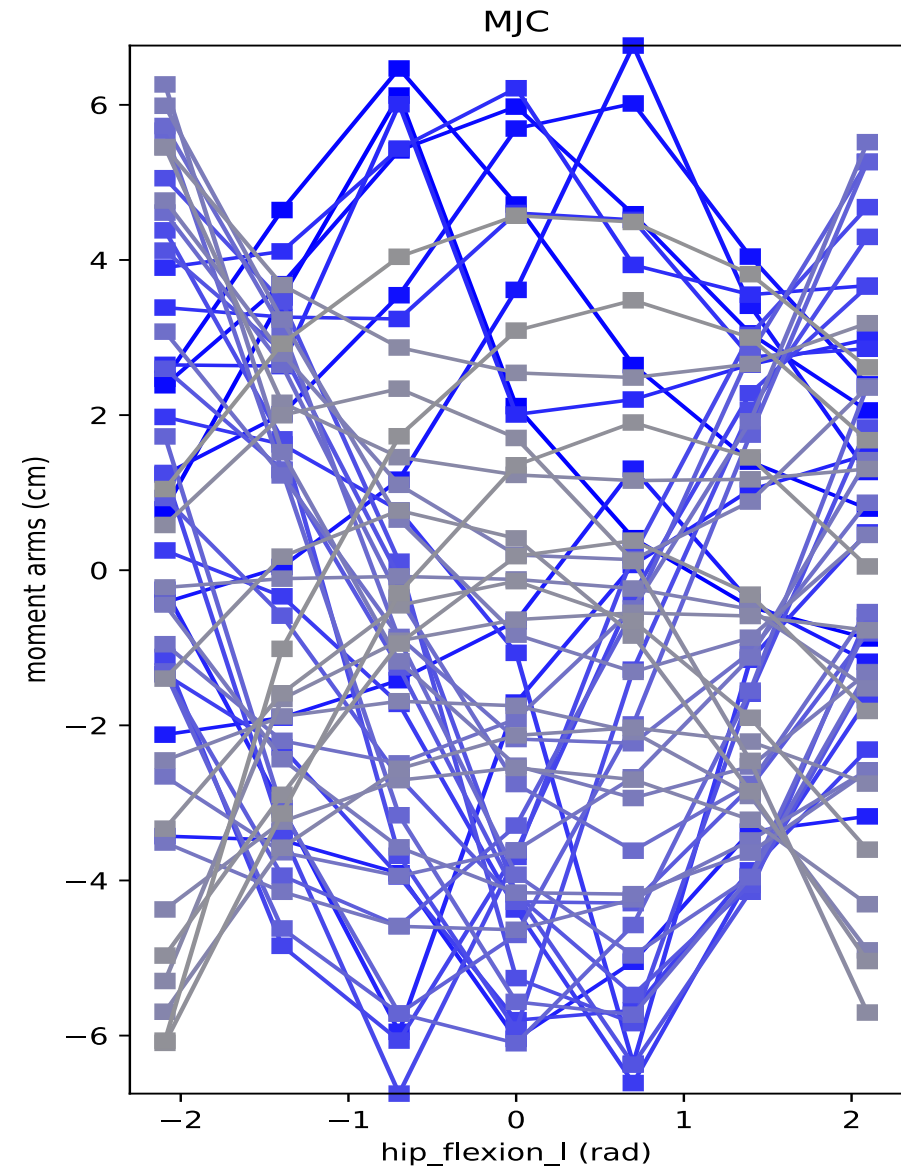
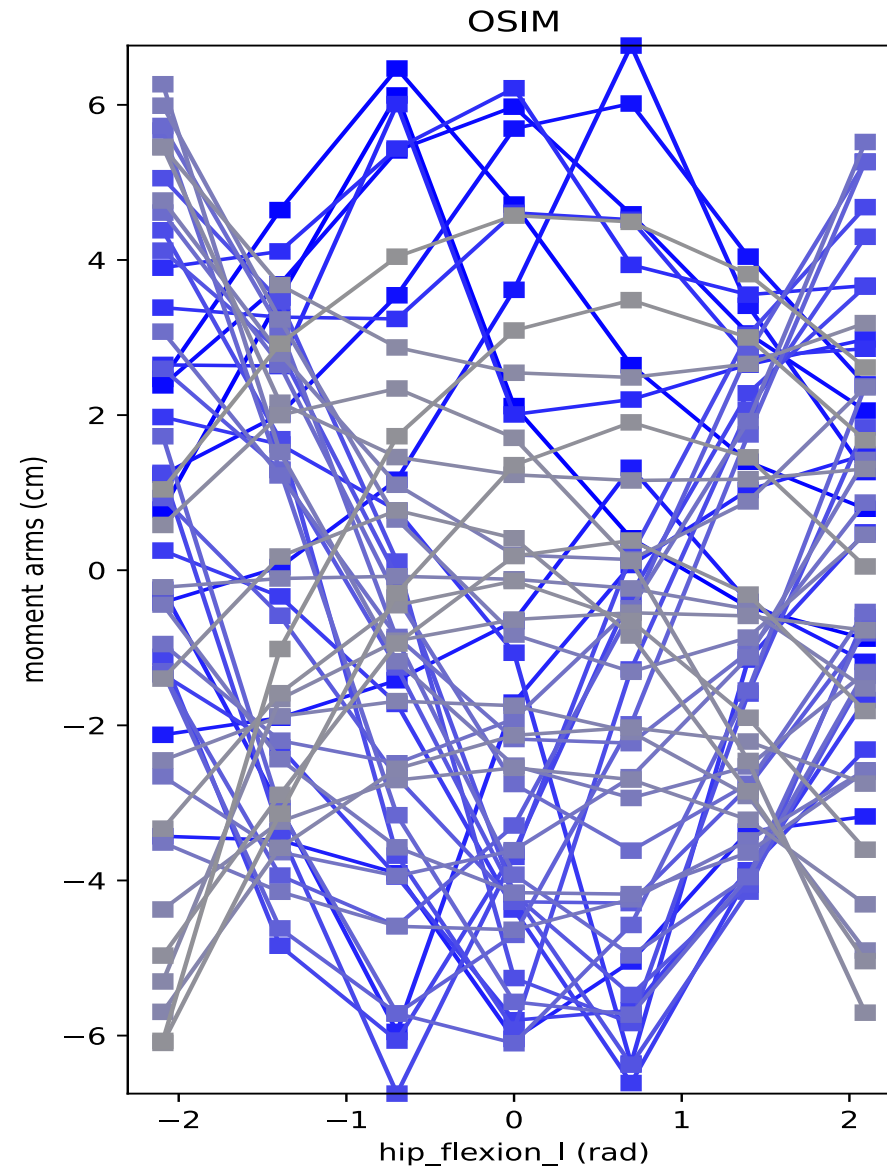
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



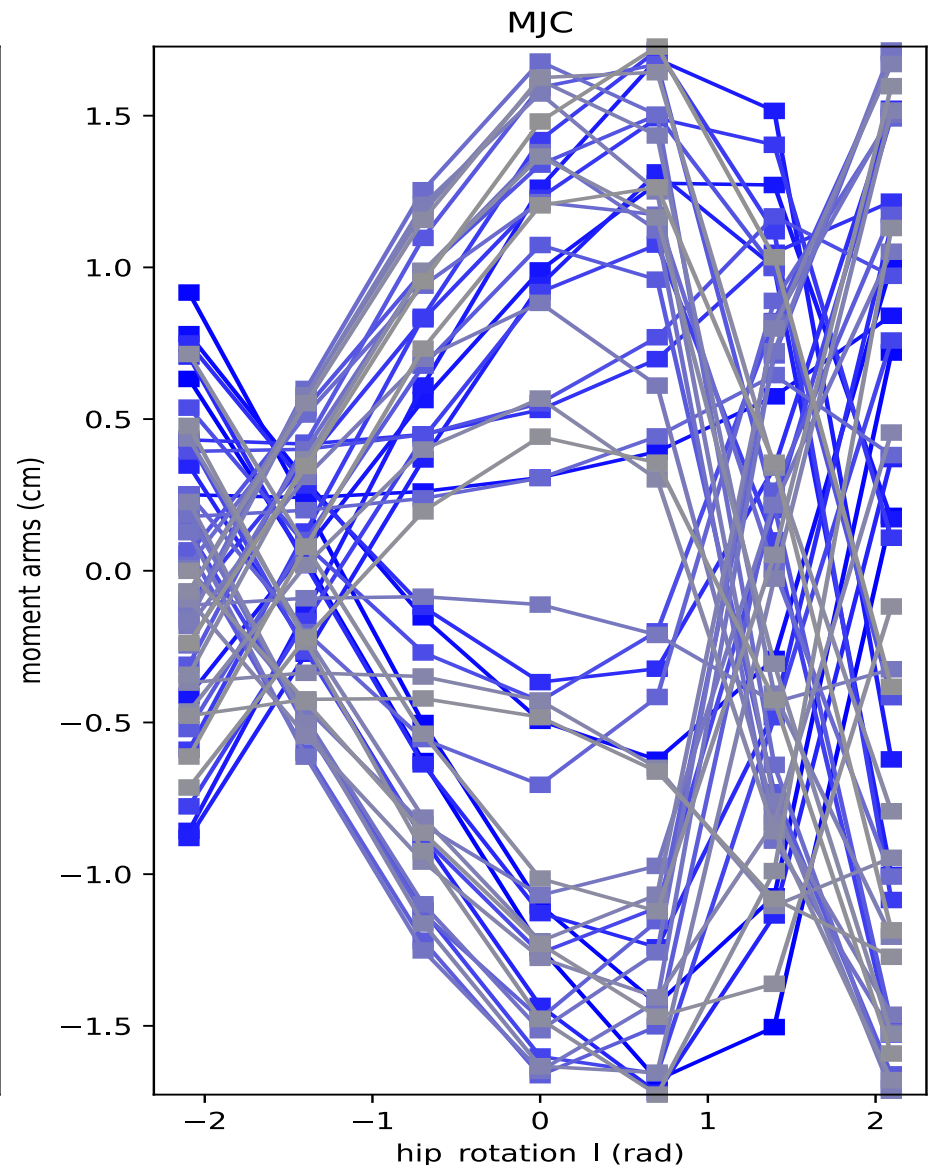
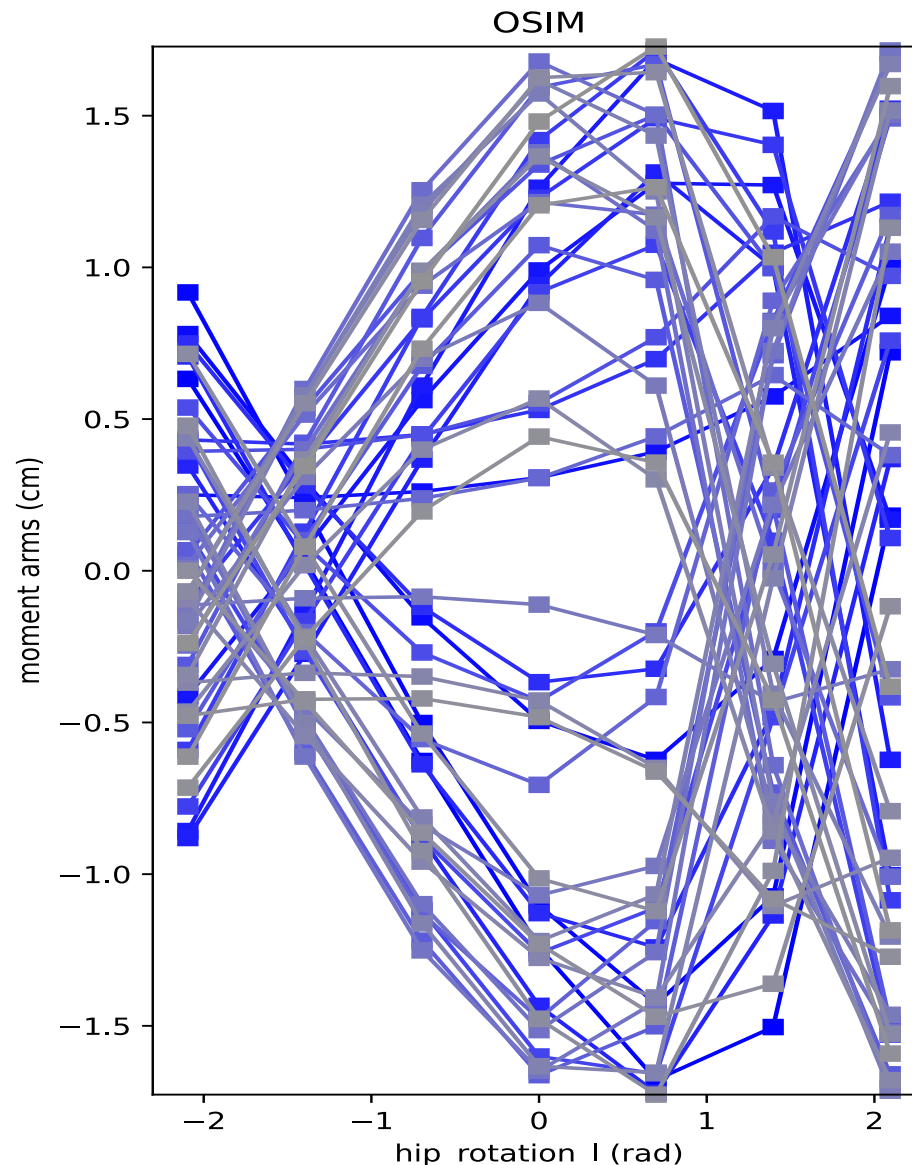
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



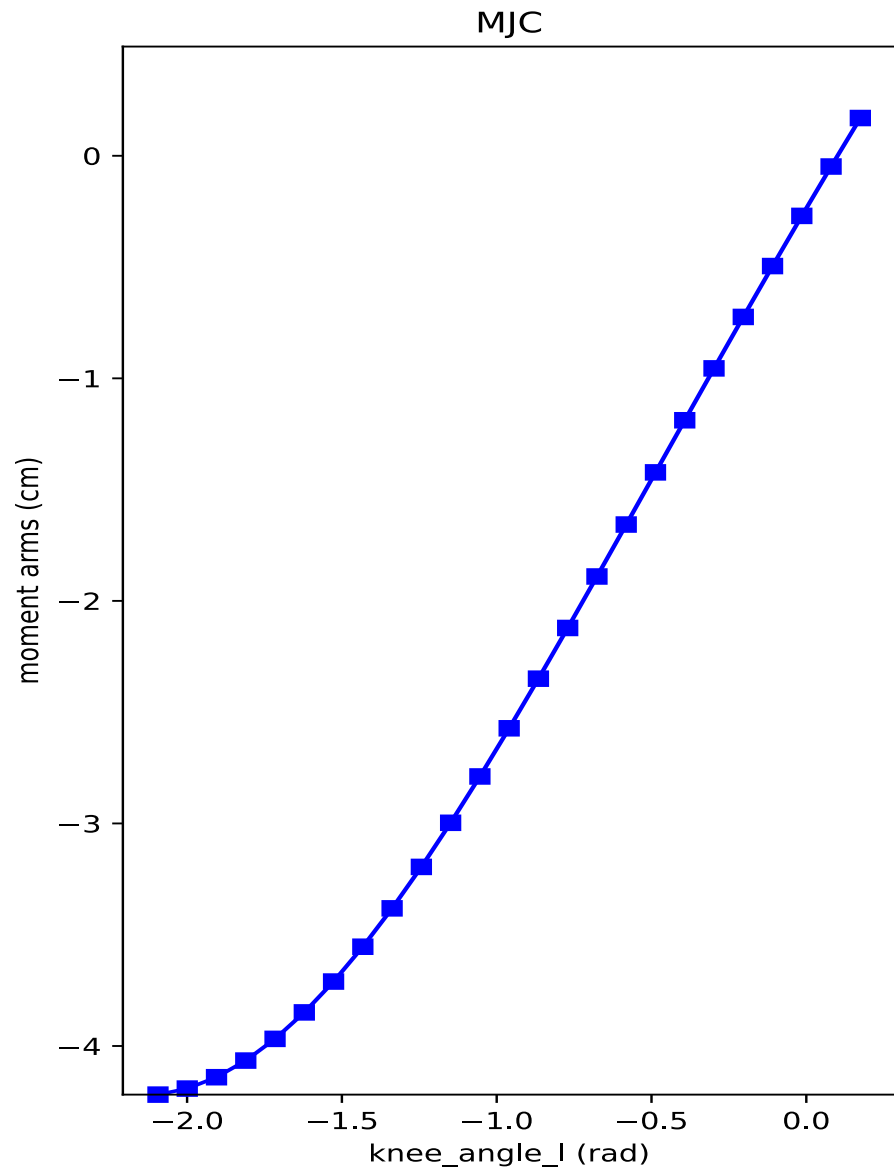
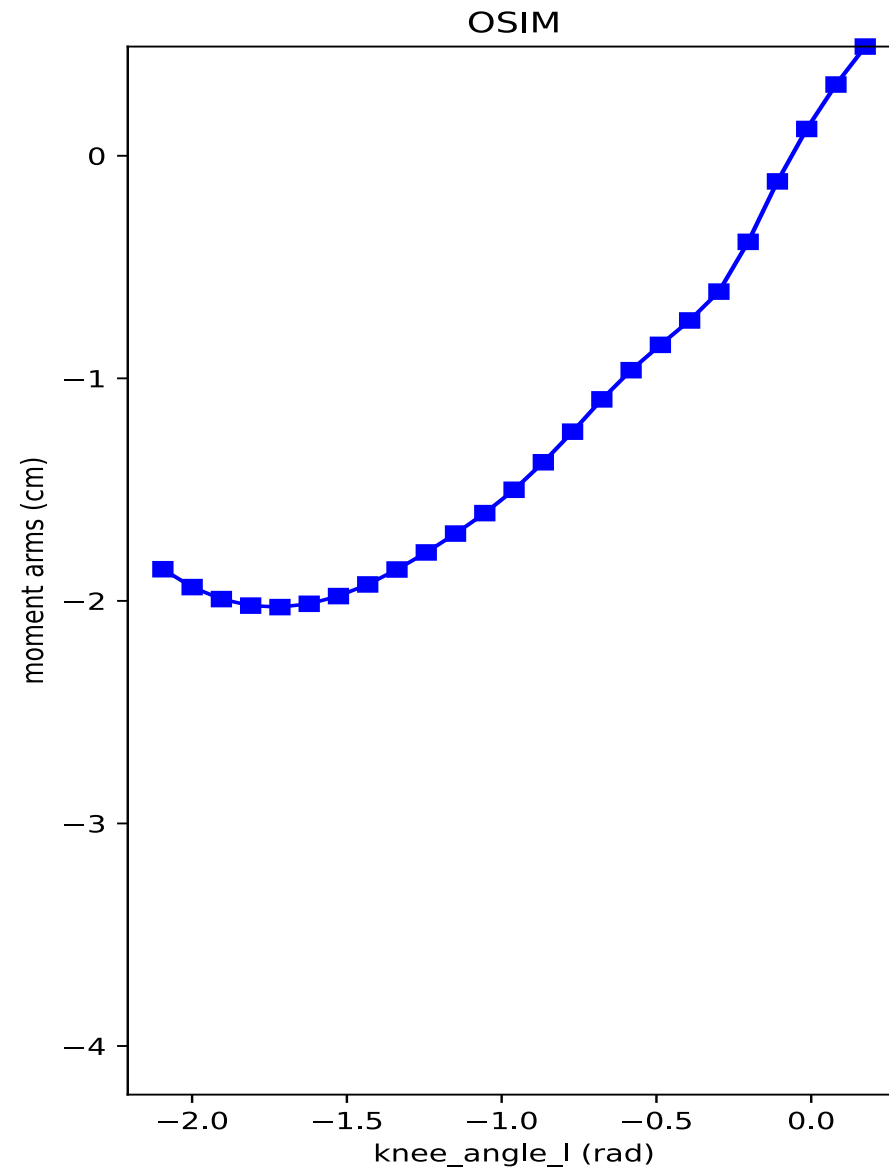
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I

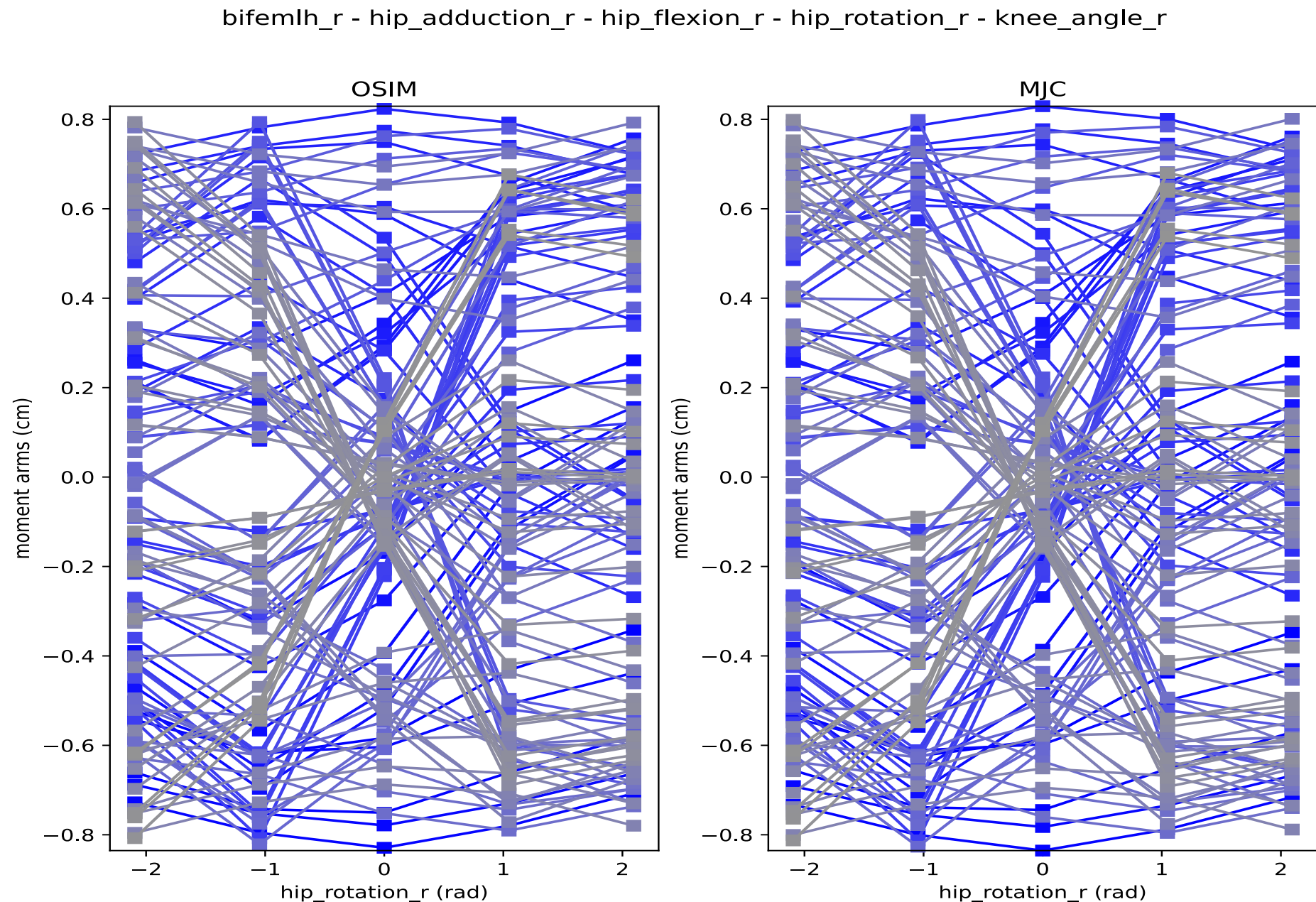


# Muscle specific moment arm comparison with Osim model after optimization

sar\_I - knee\_angle\_I

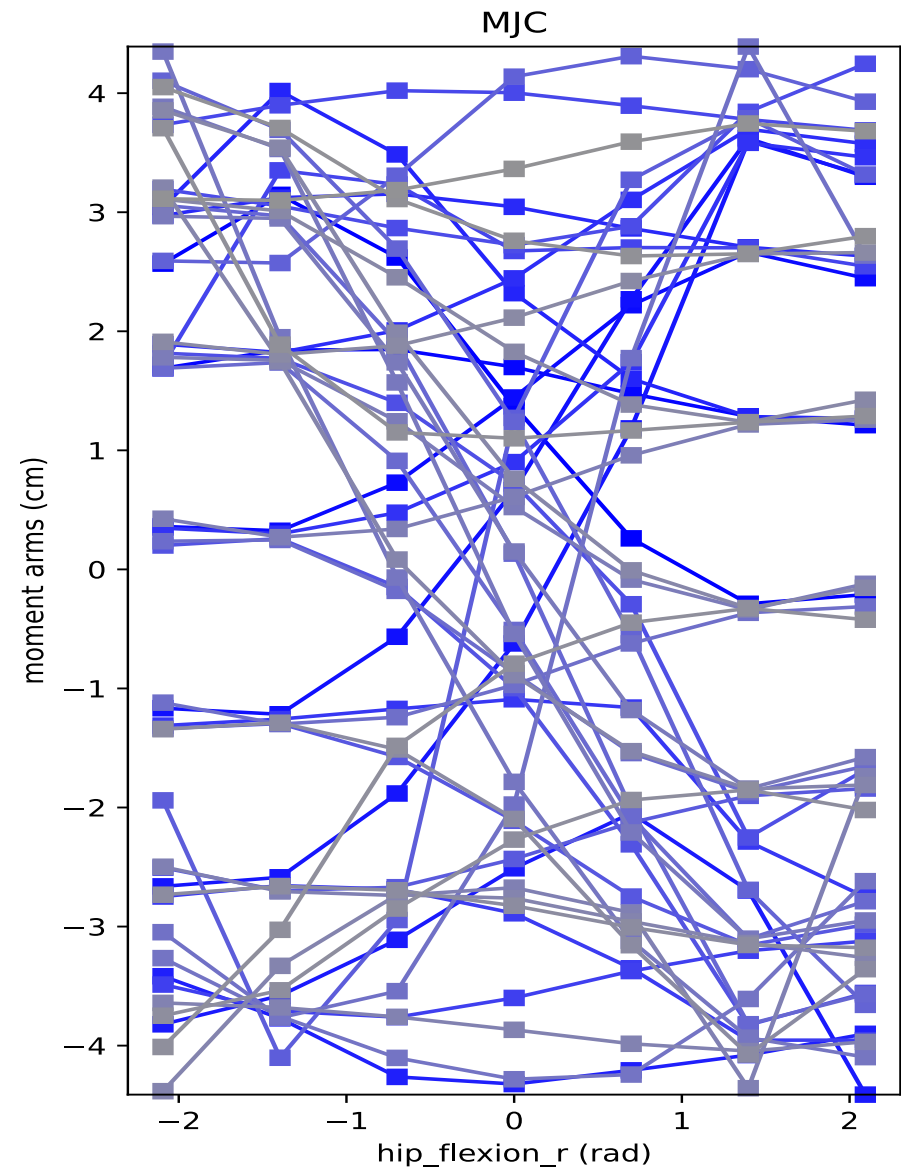
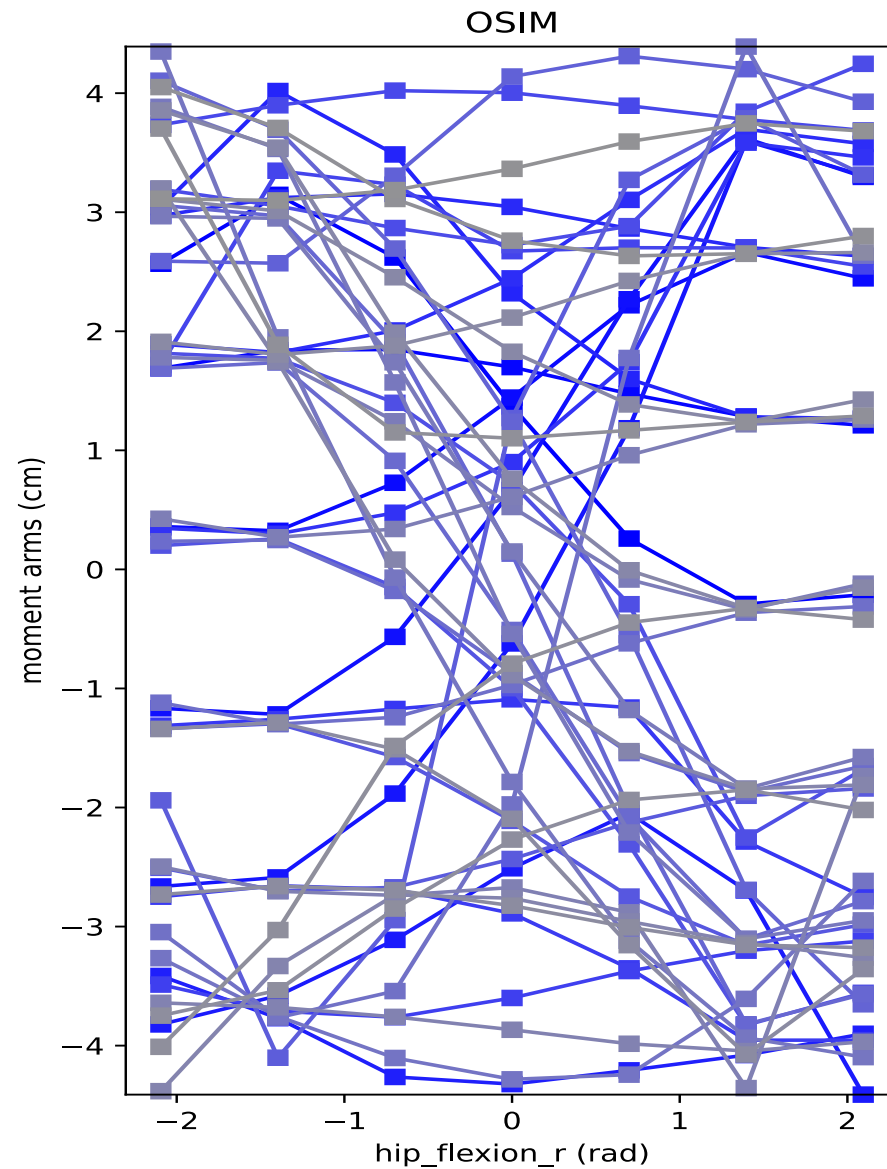


# Muscle specific moment arm comparison with Osim model after optimization



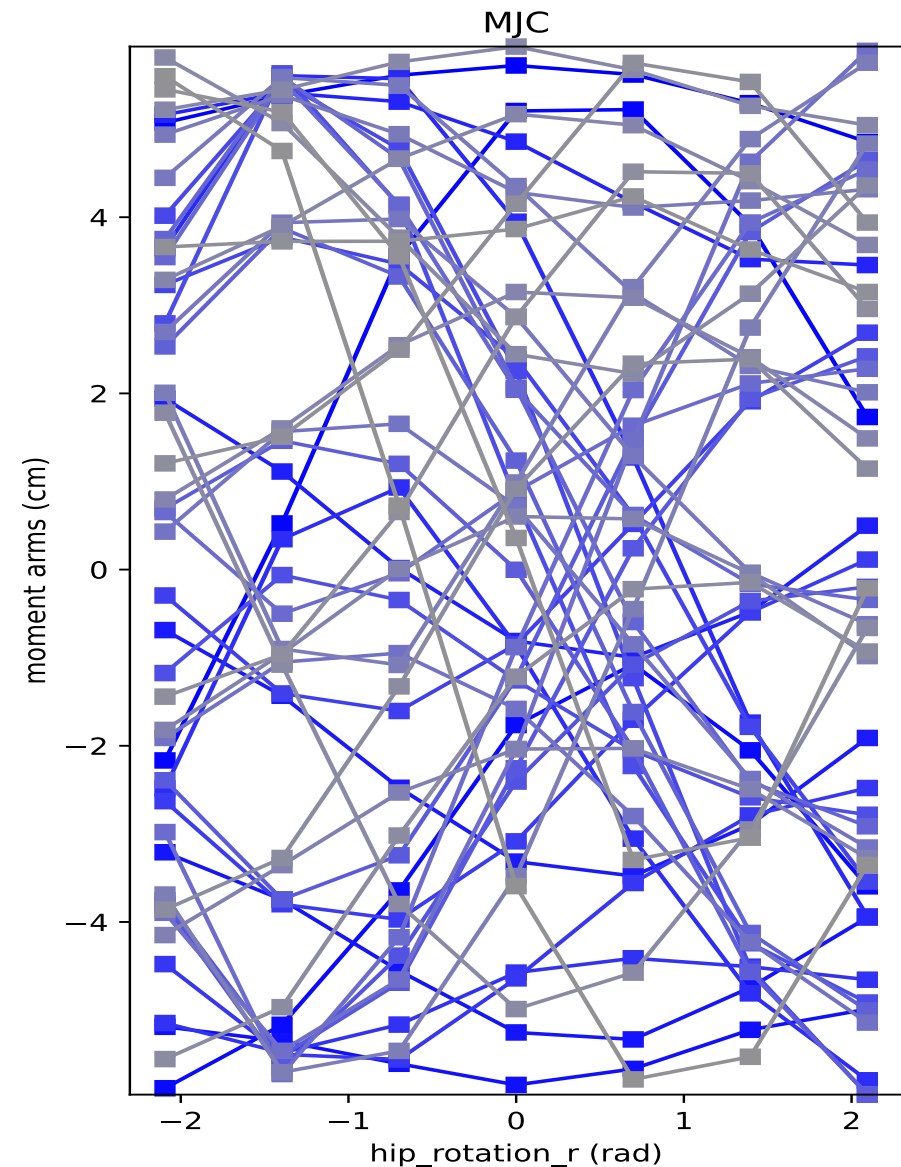
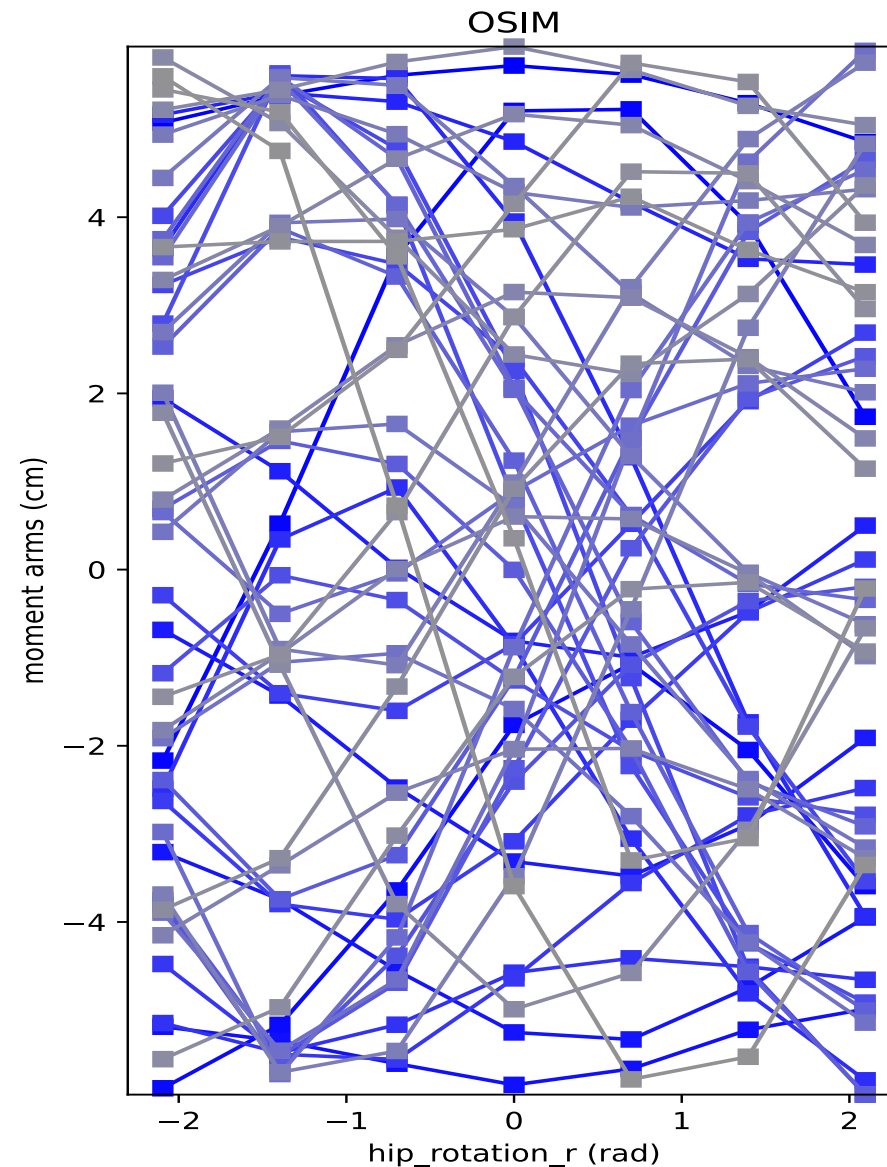
# Muscle specific moment arm comparison with Osim model after optimization

gem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



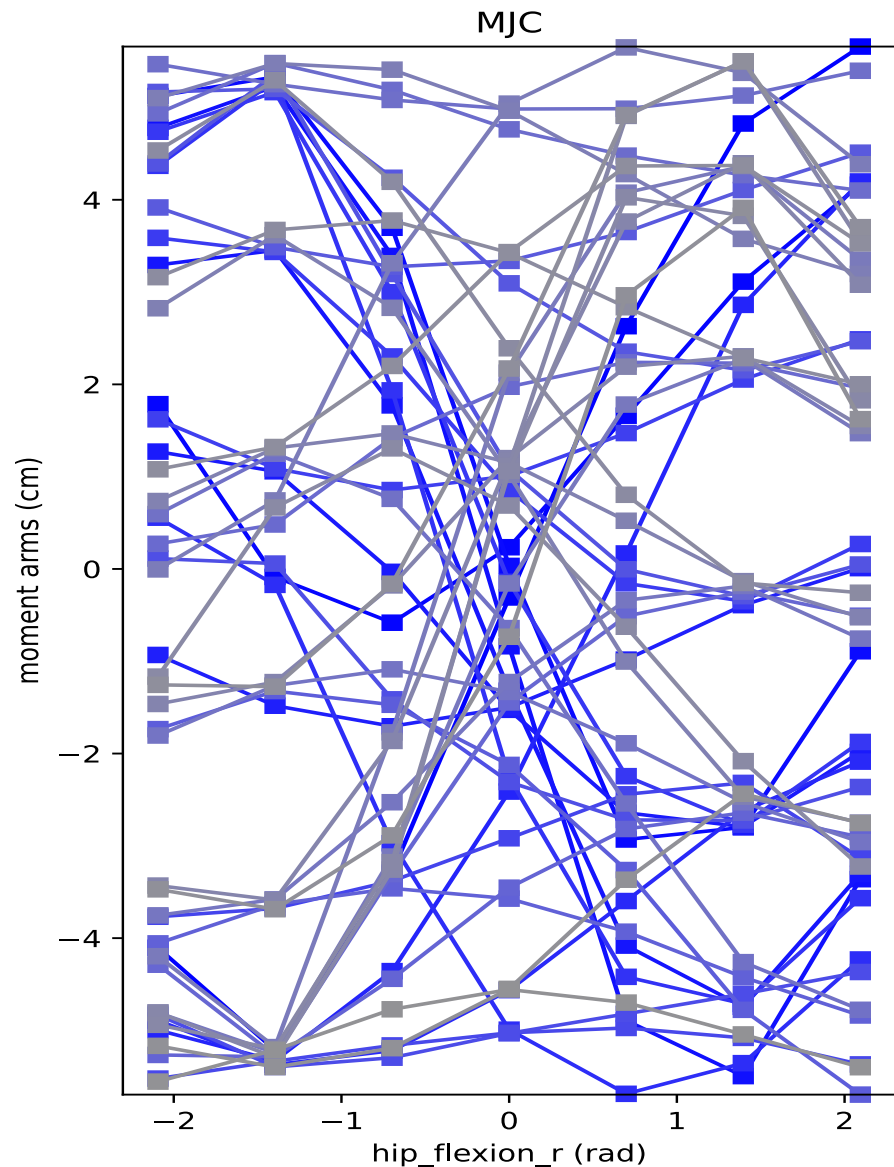
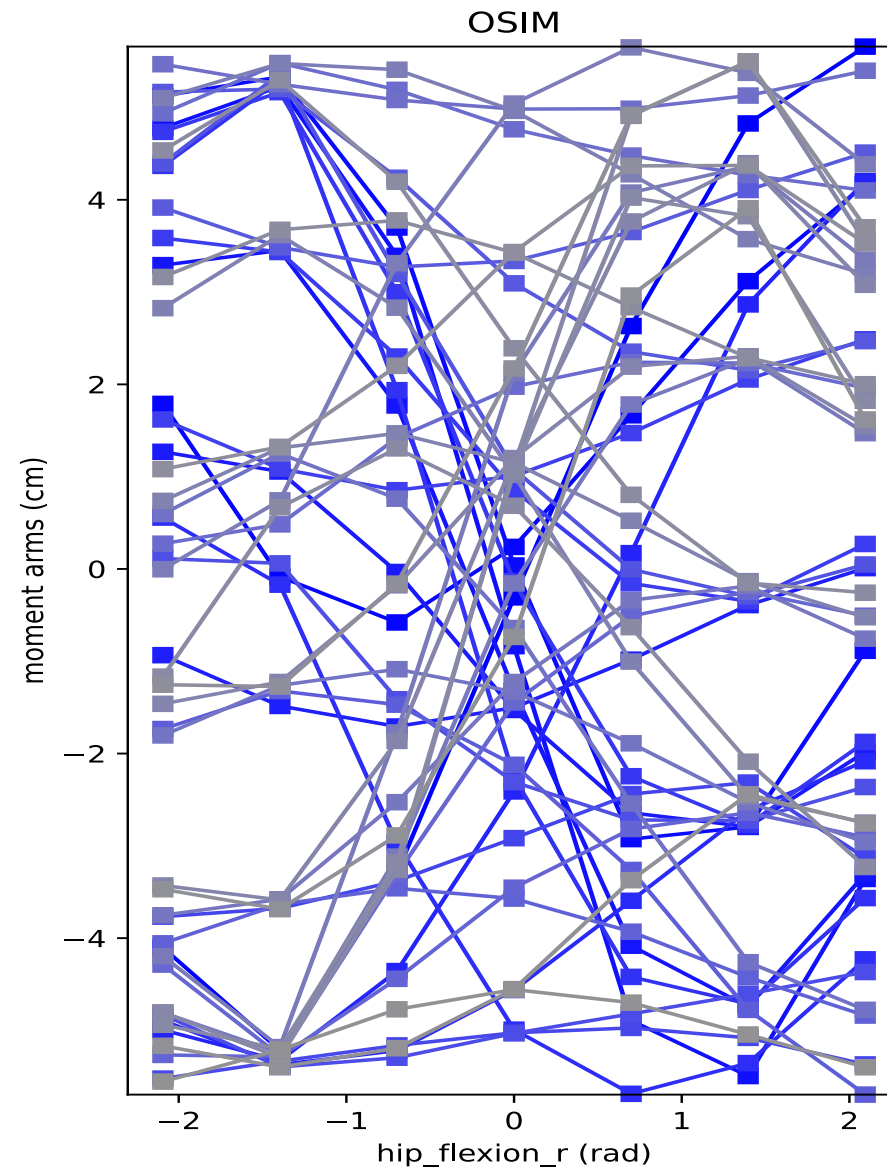
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



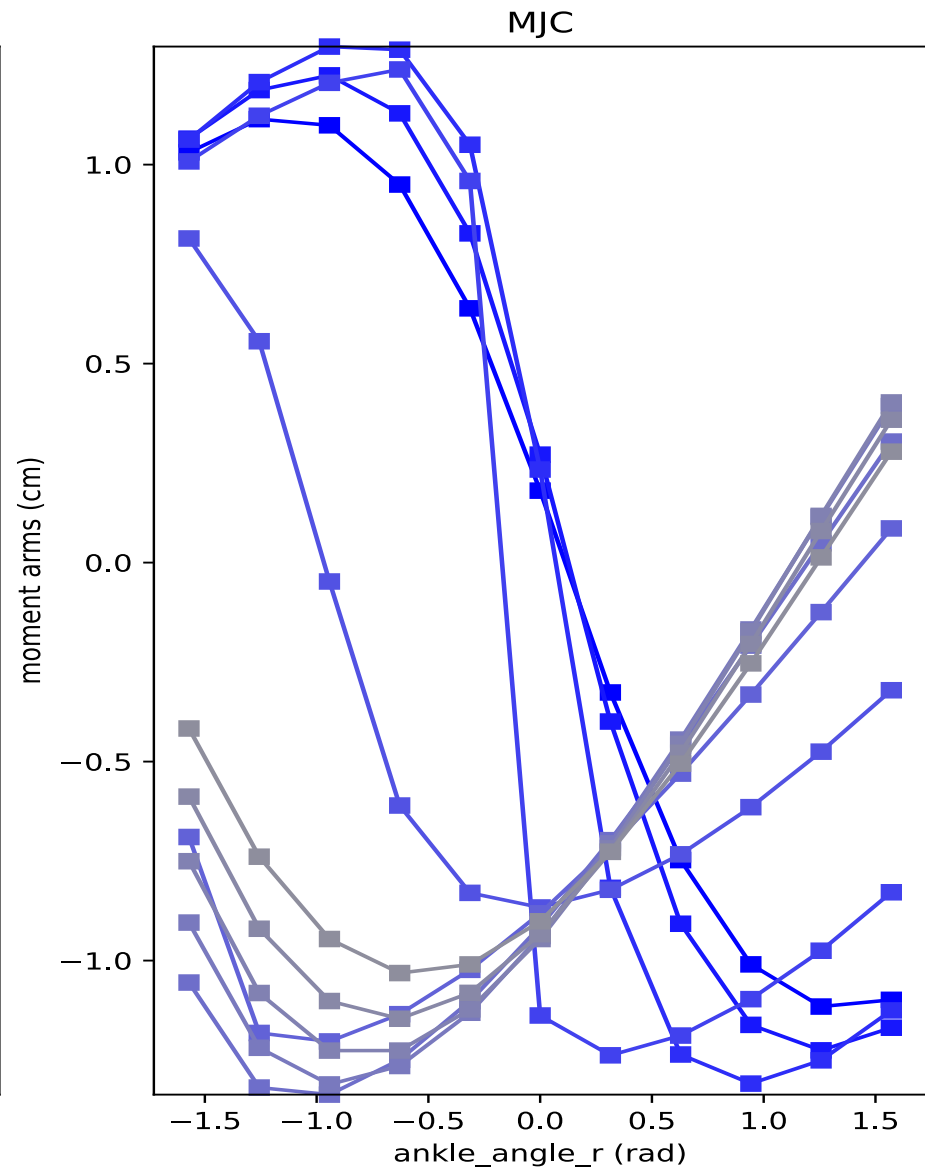
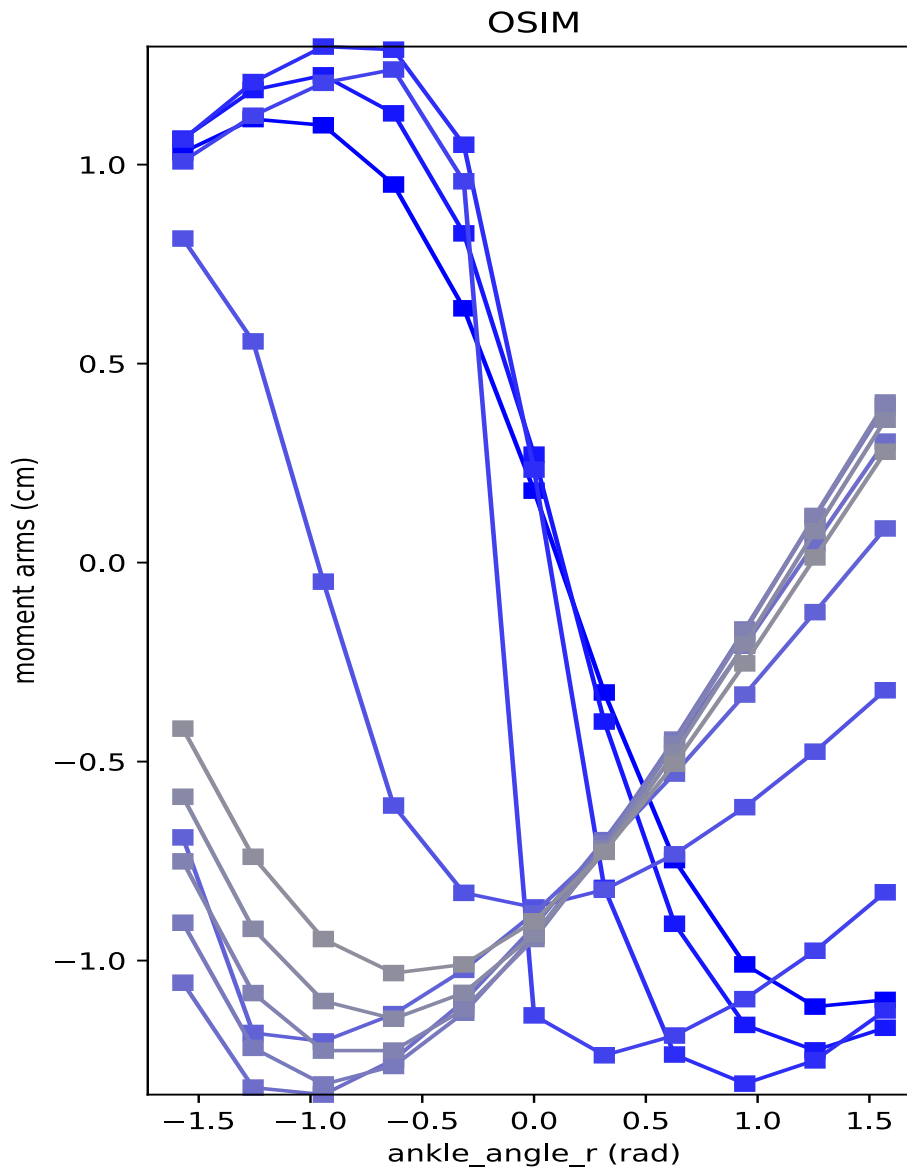
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



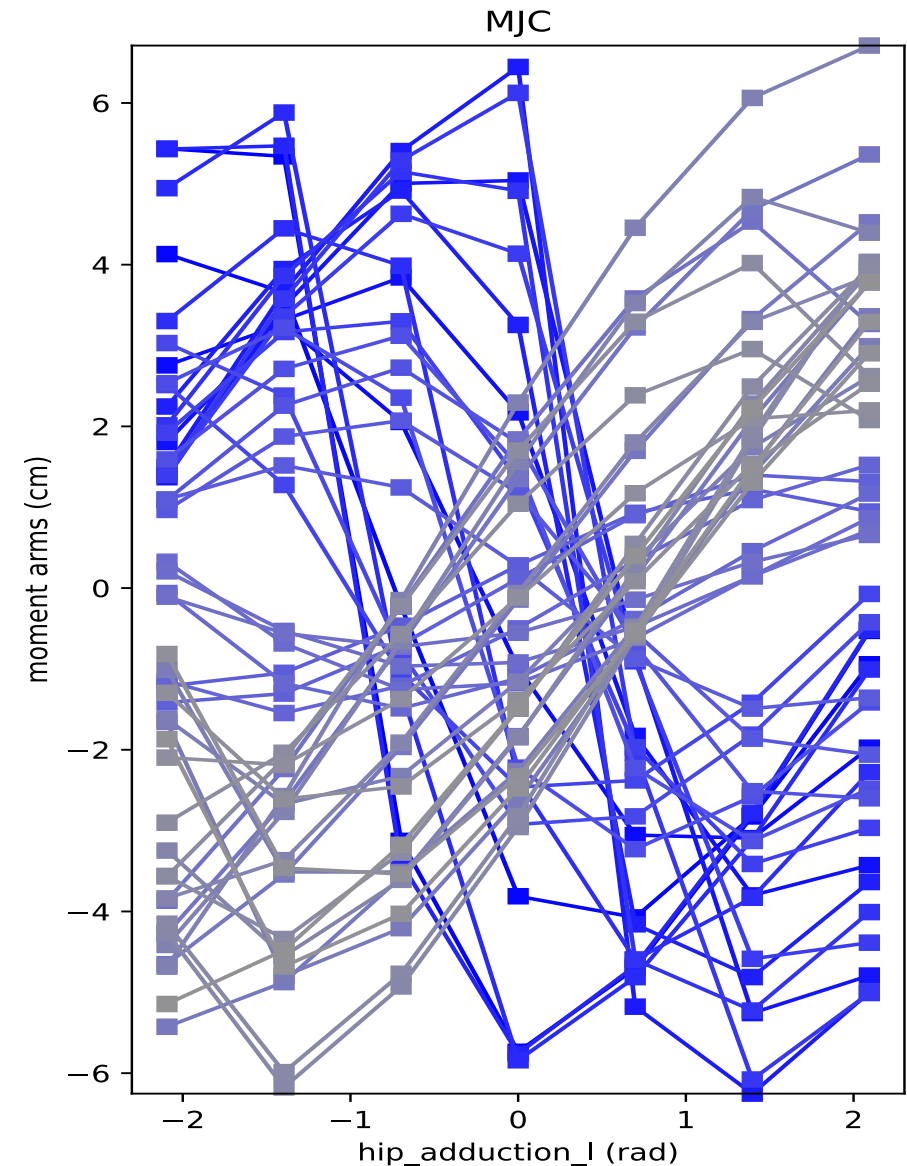
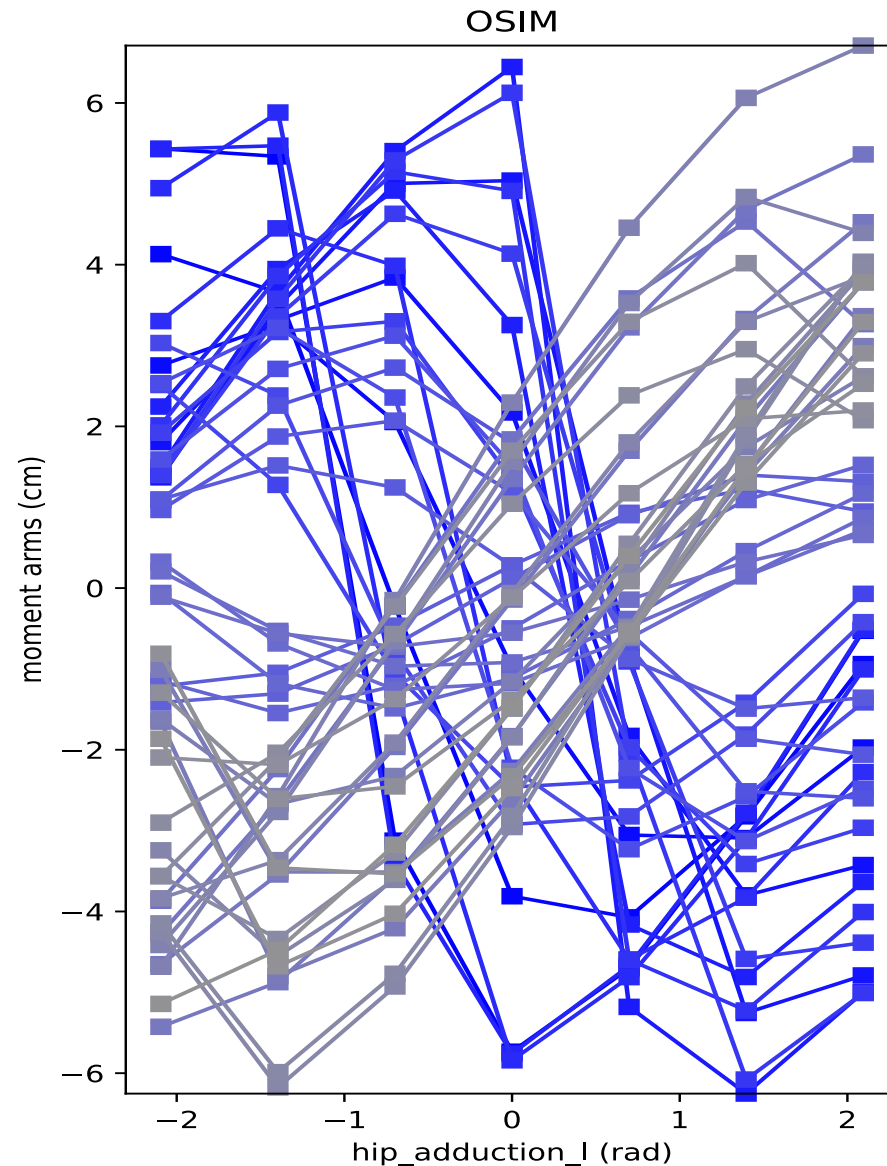
# Muscle specific moment arm comparison with Osim model after optimization

per\_long\_r - ankle\_angle\_r - subtalar\_angle\_r



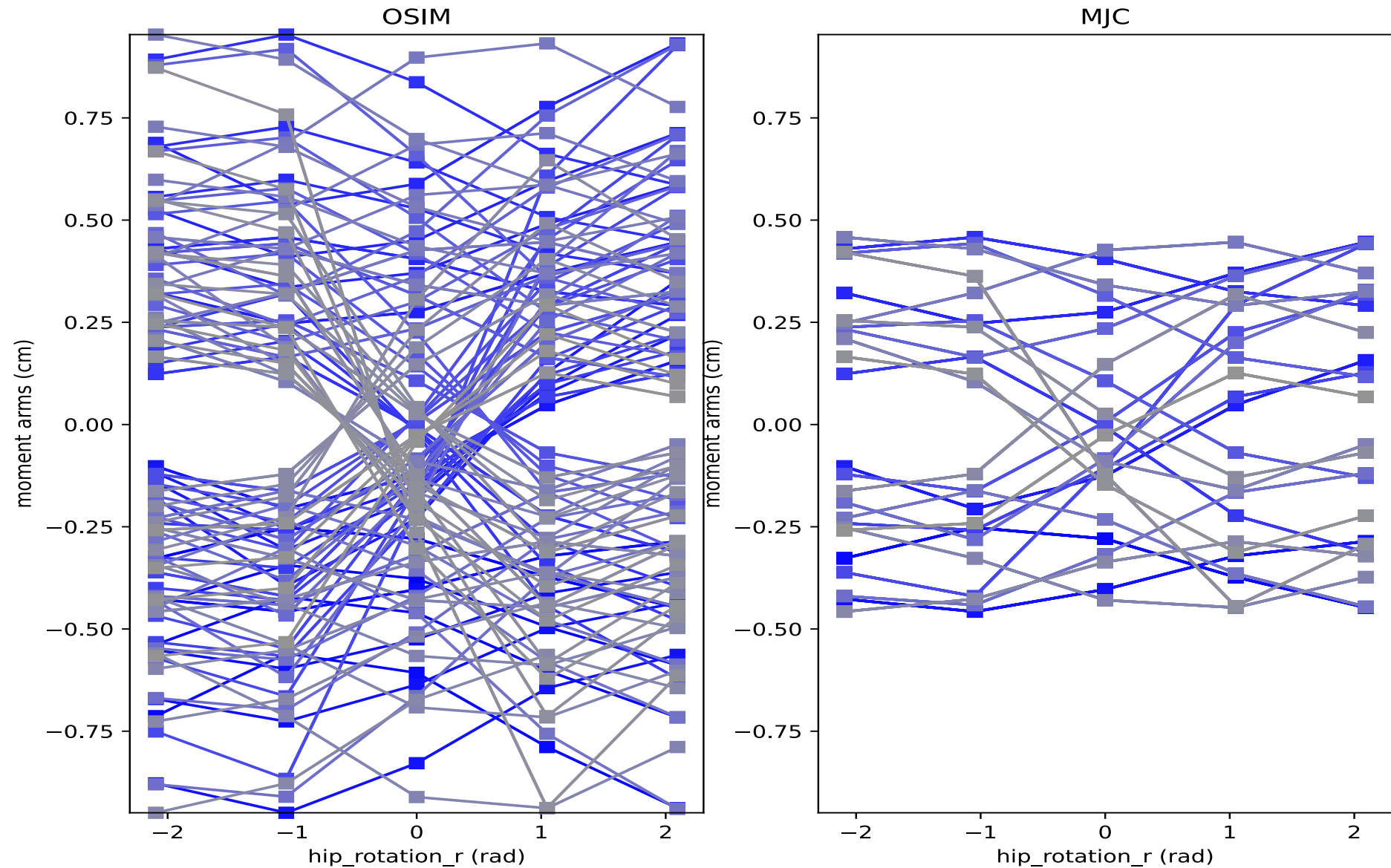
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



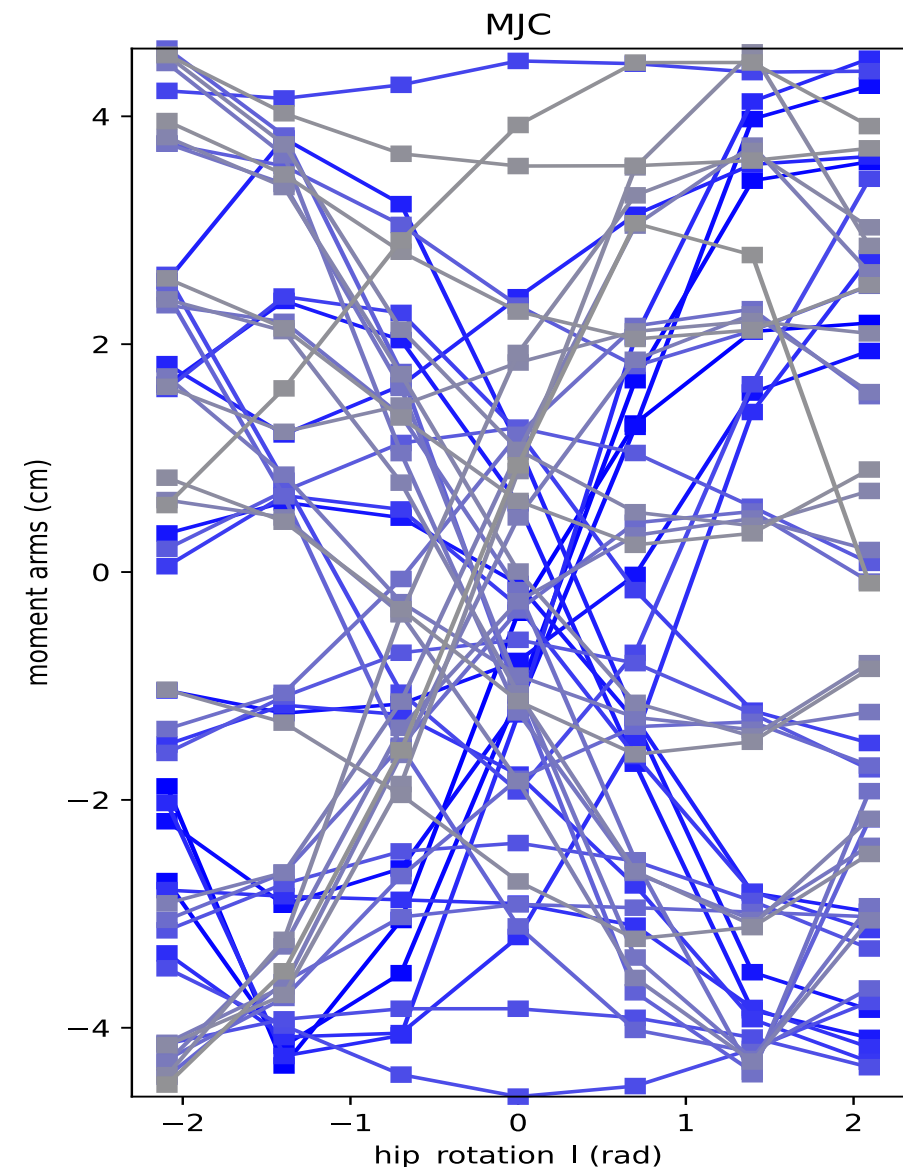
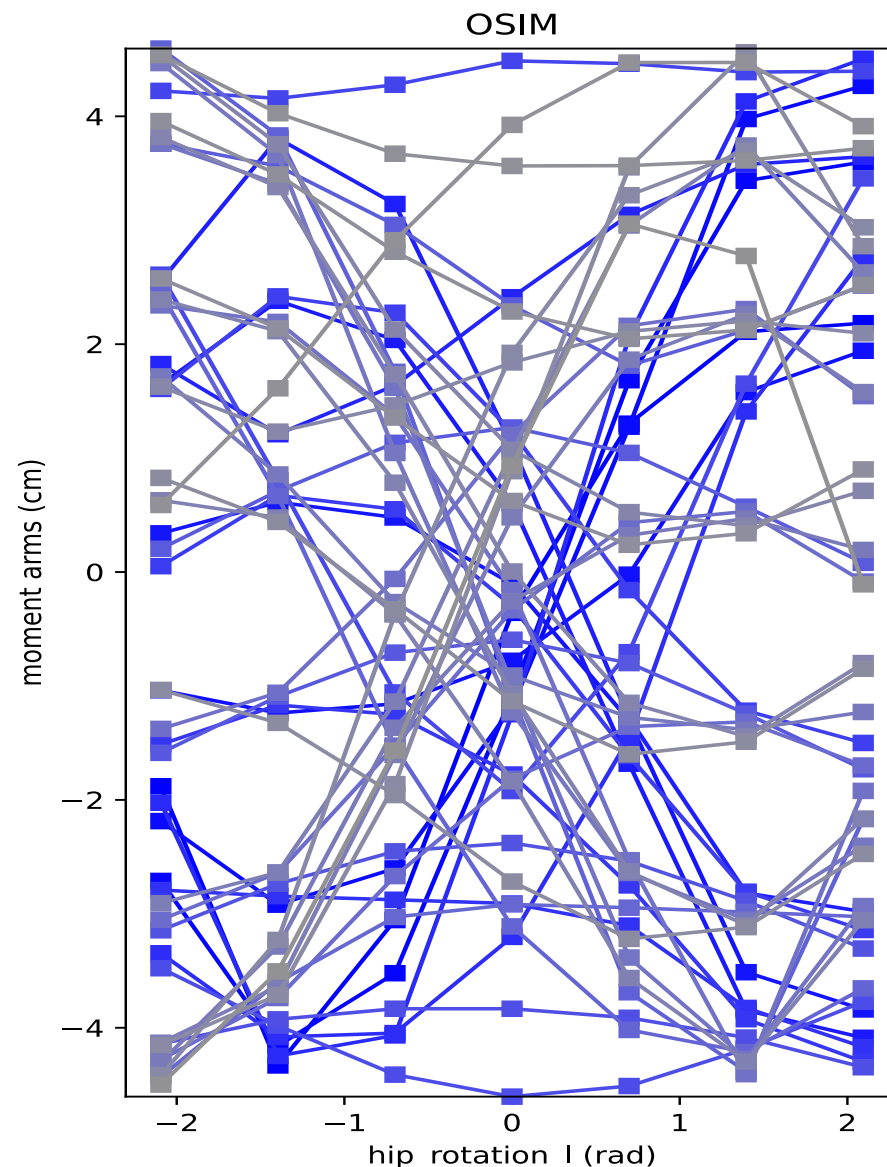
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



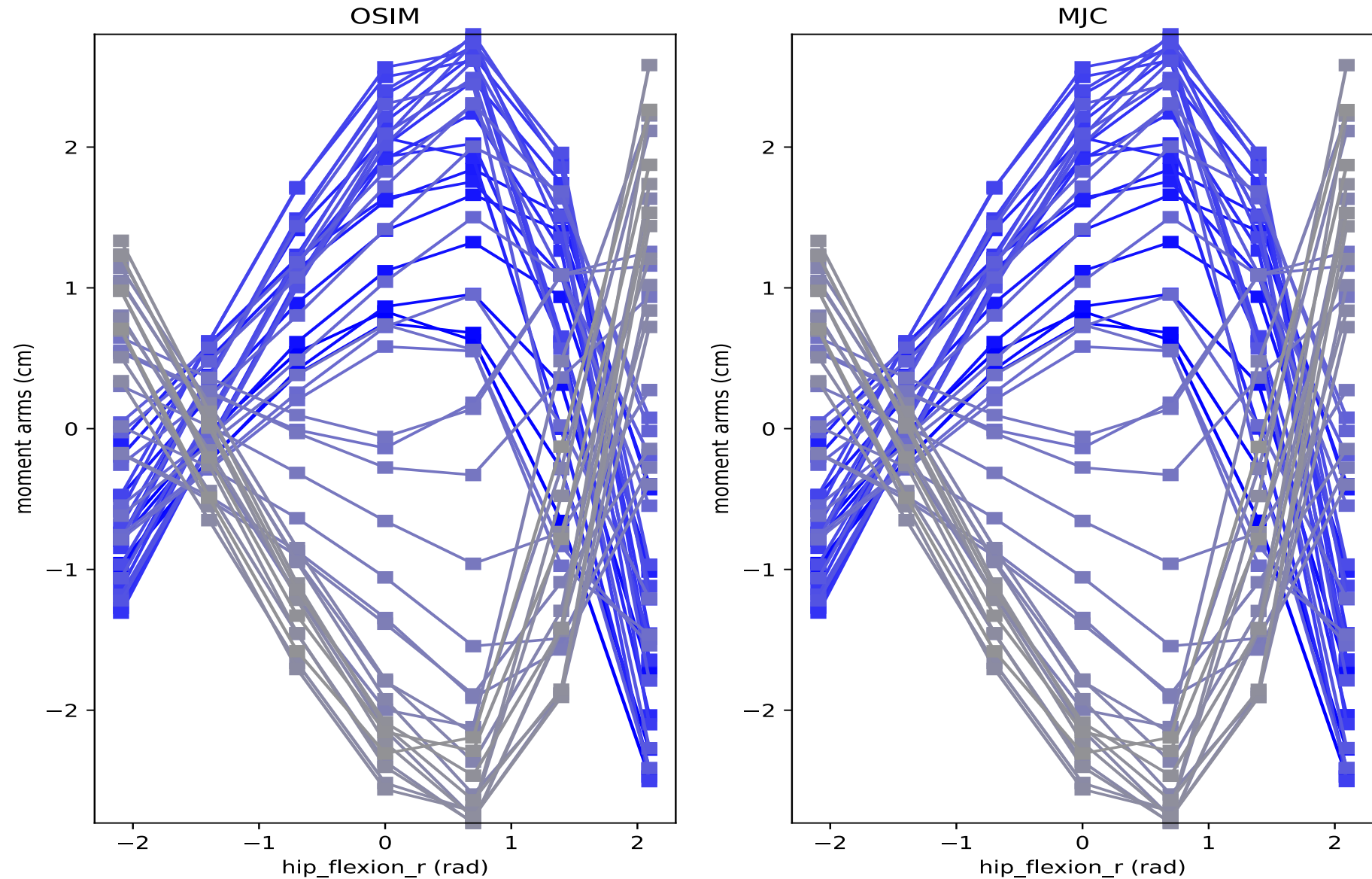
# Muscle specific moment arm comparison with Osim model after optimization

peri\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



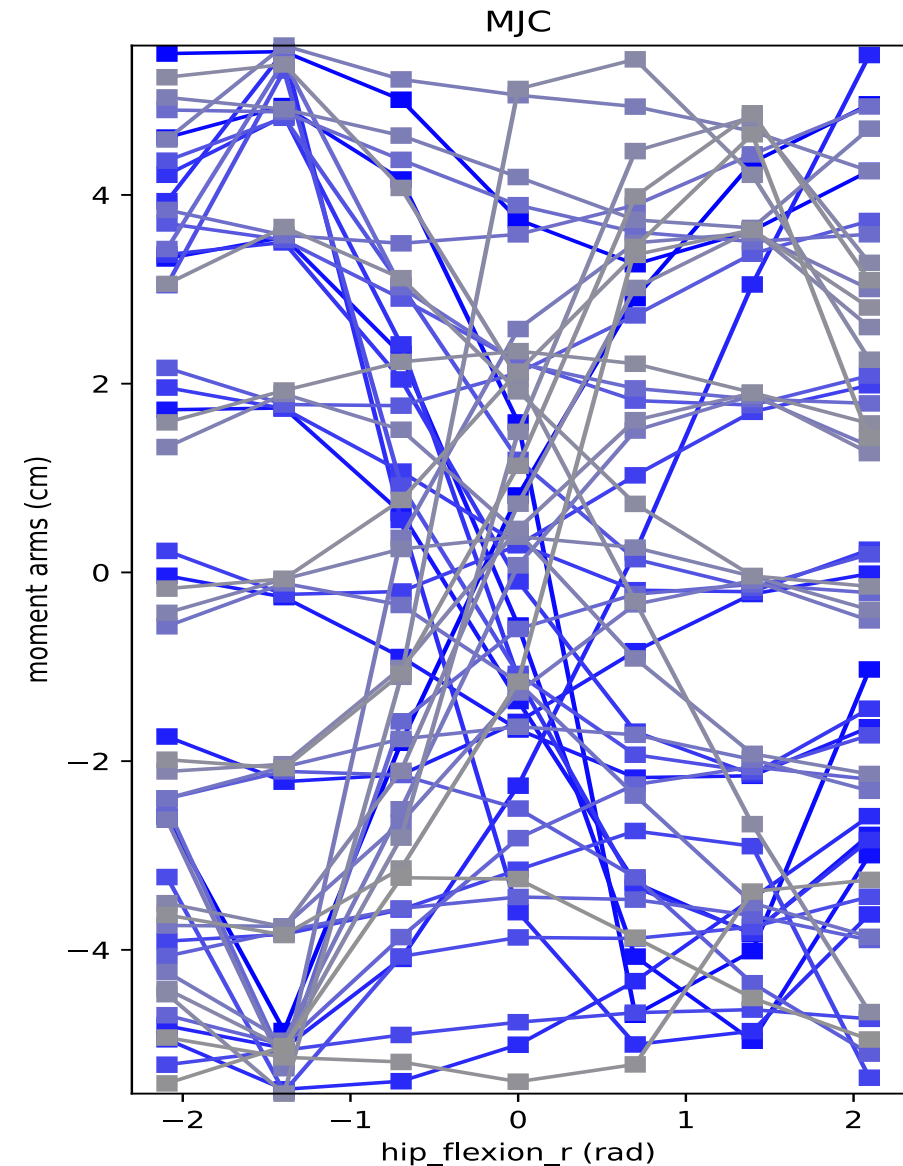
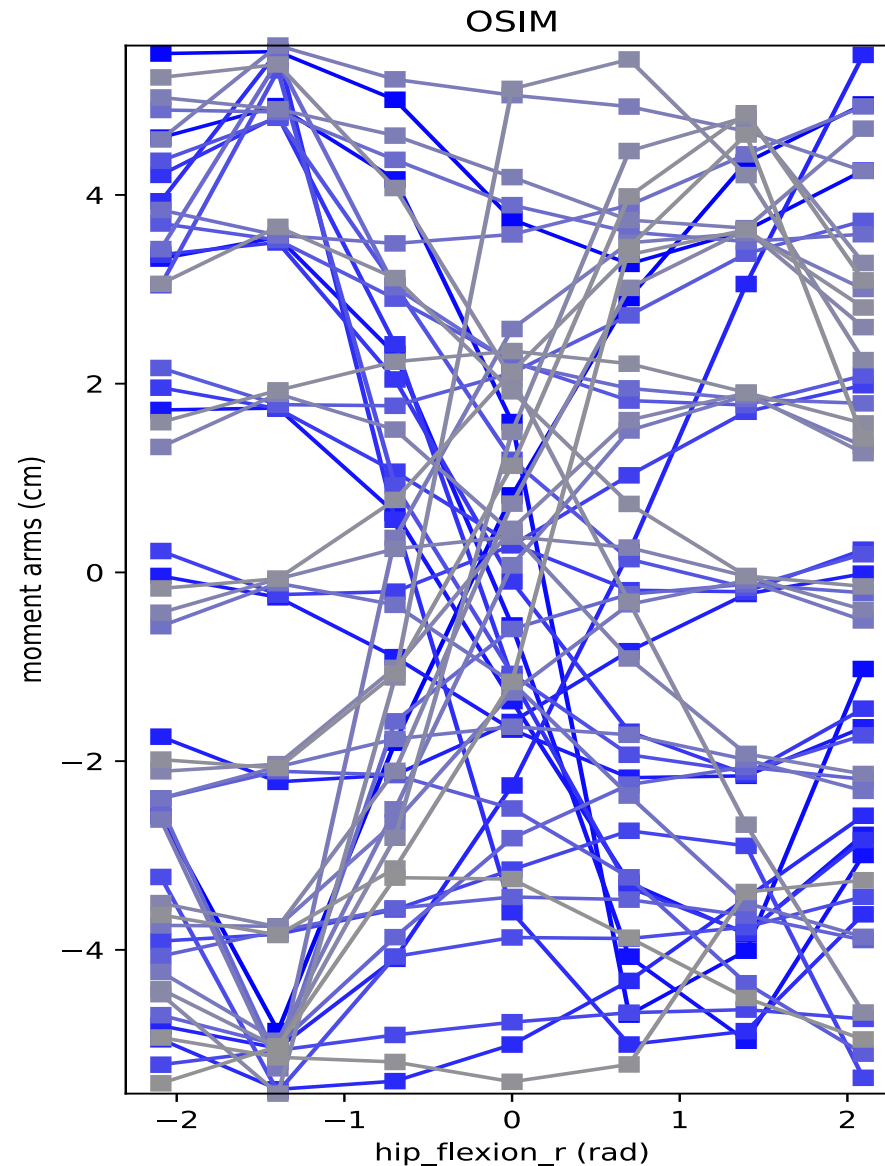
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



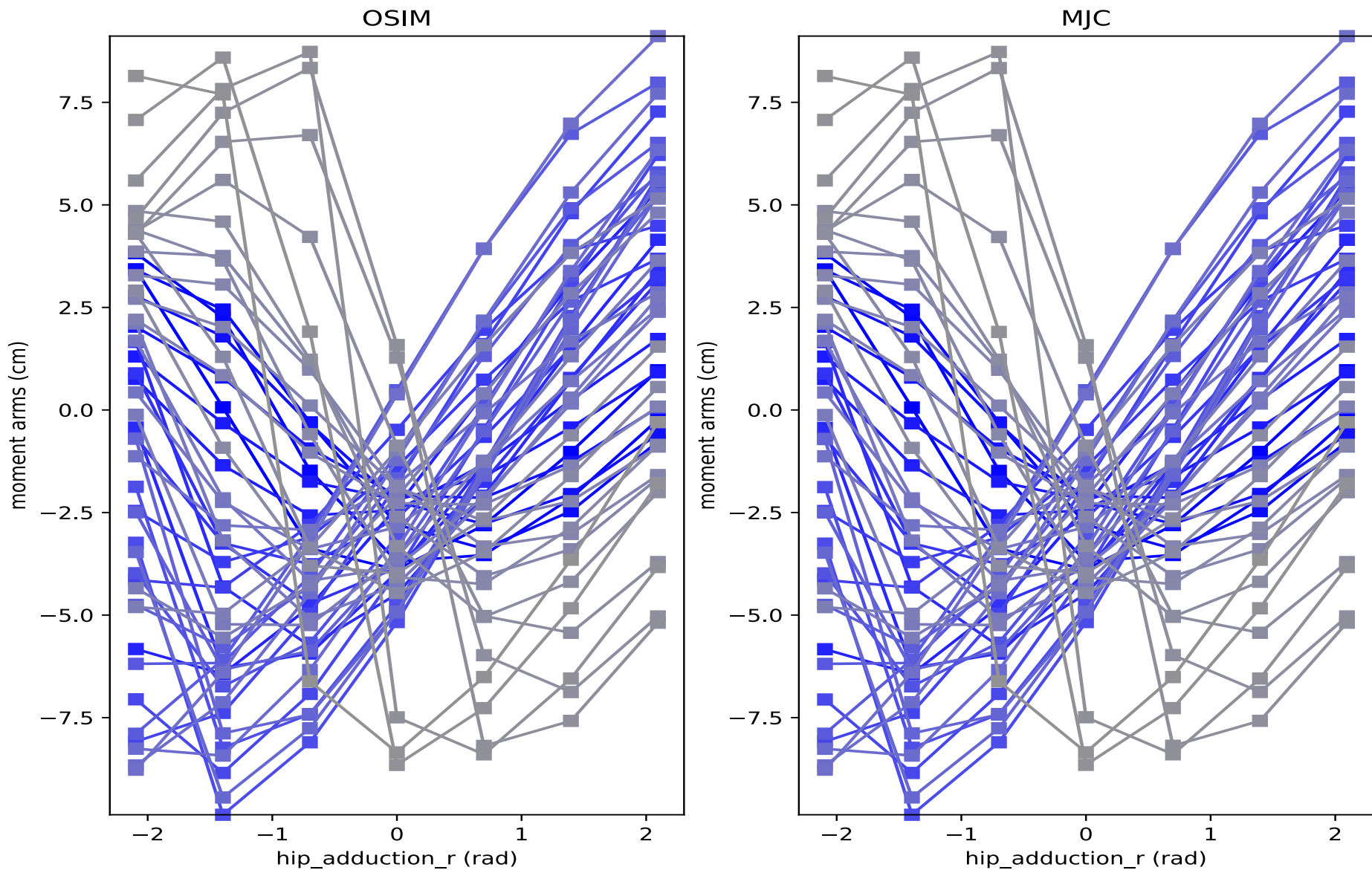
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



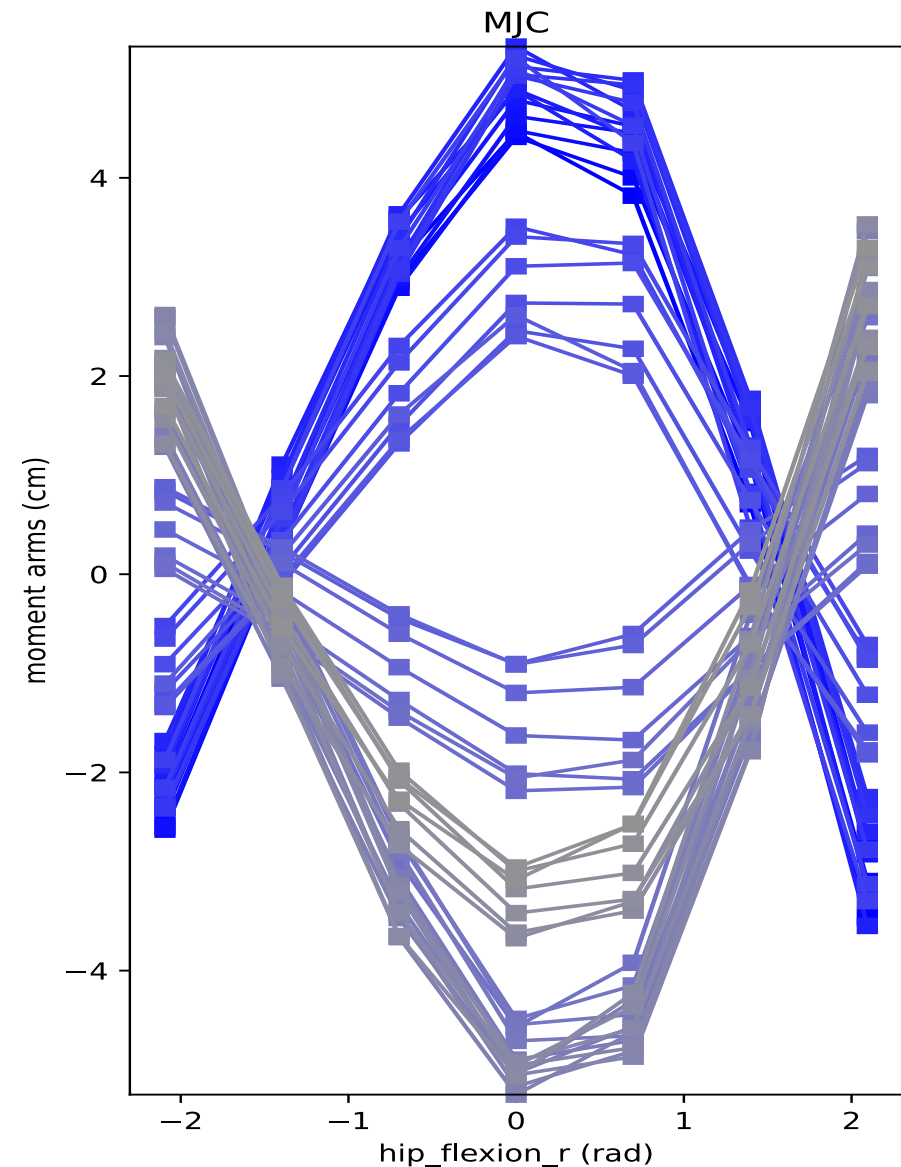
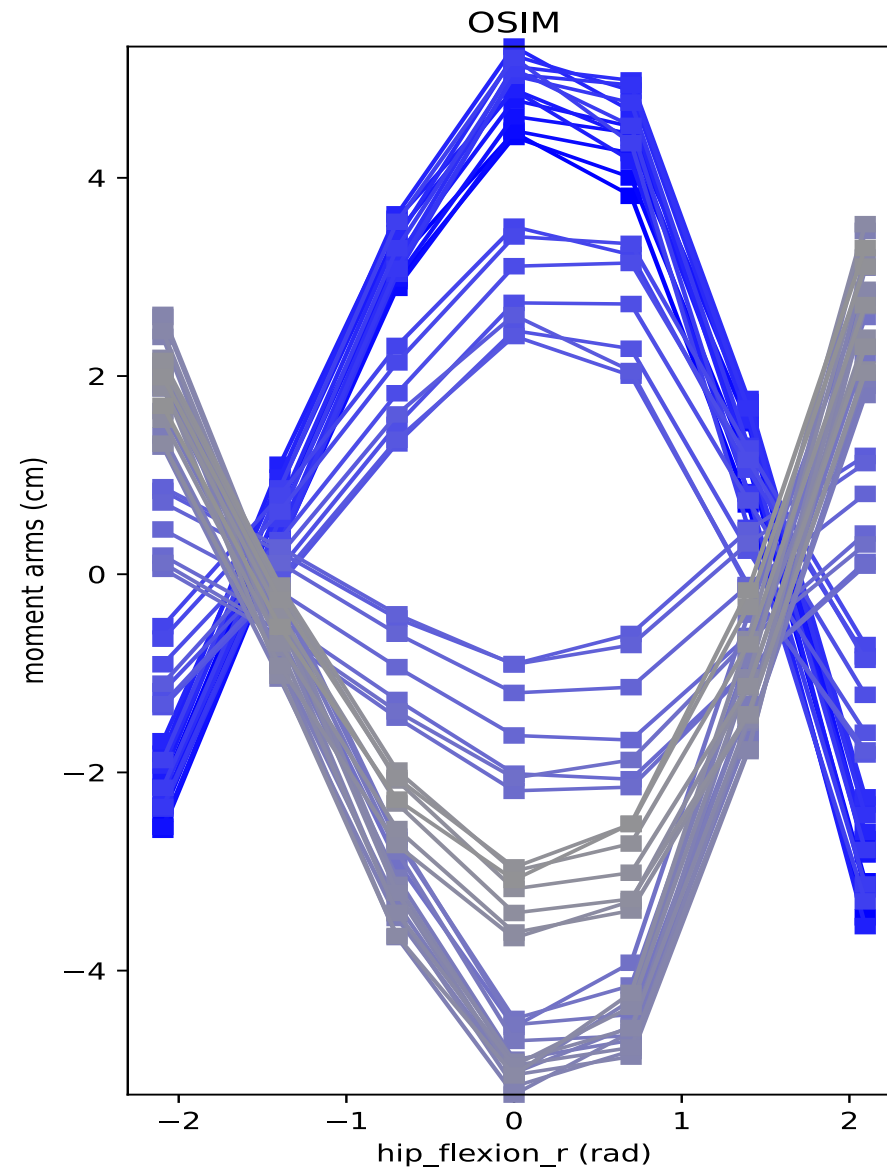
## Muscle specific moment arm comparison with Osim model after optimization

**tfl\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r**



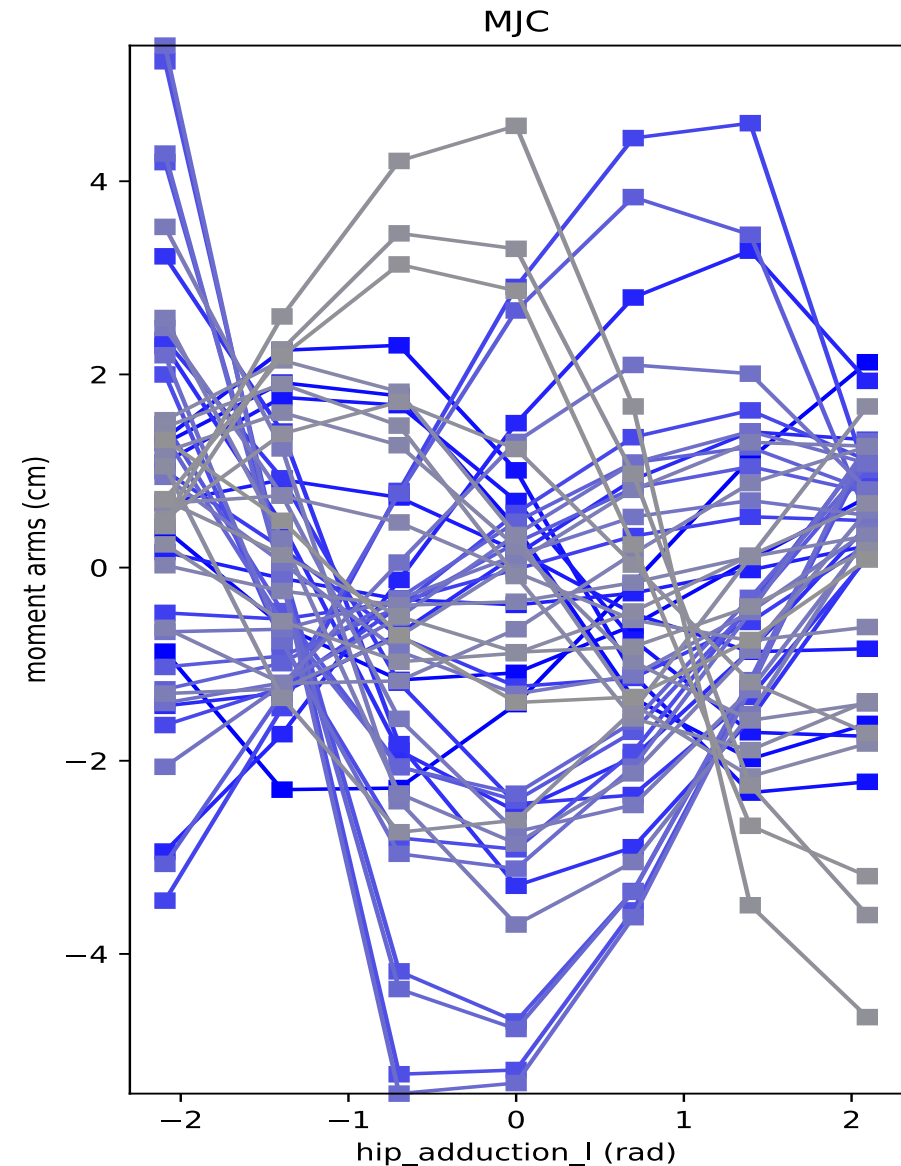
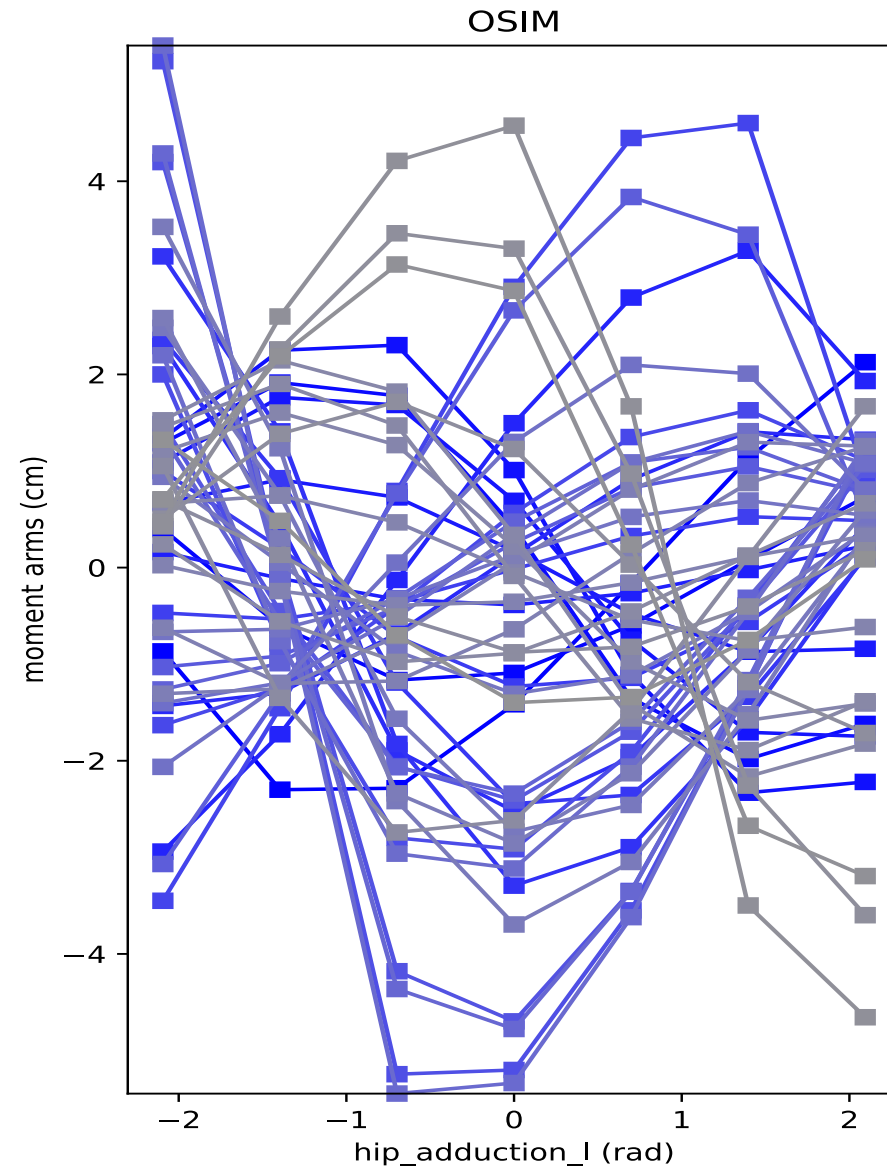
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



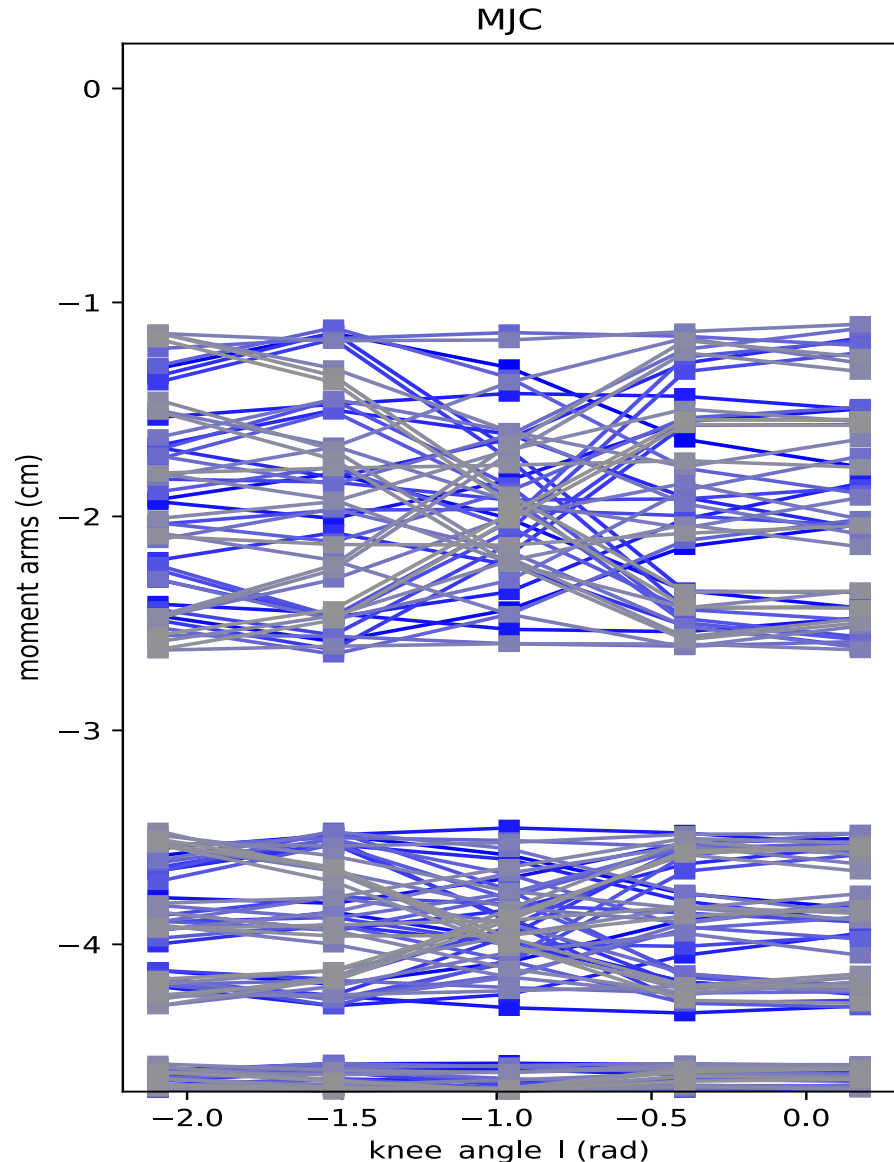
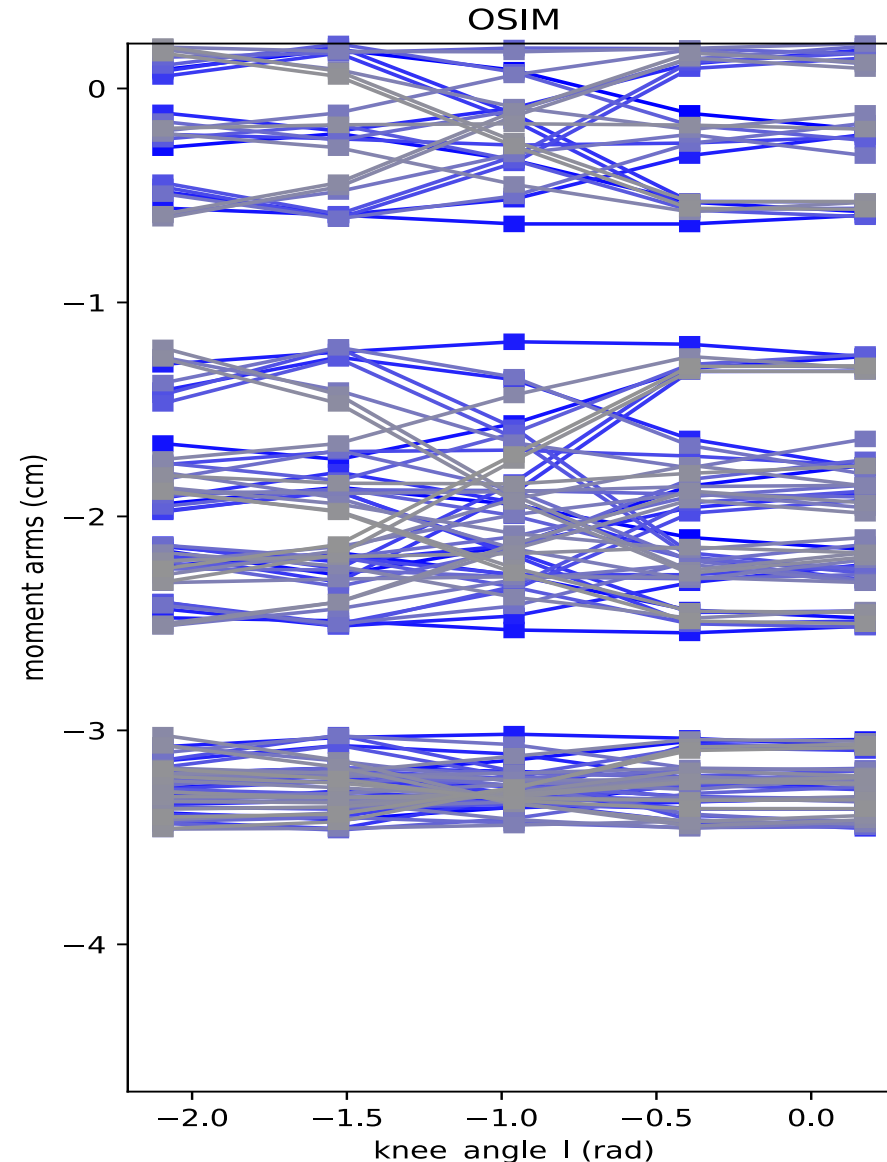
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



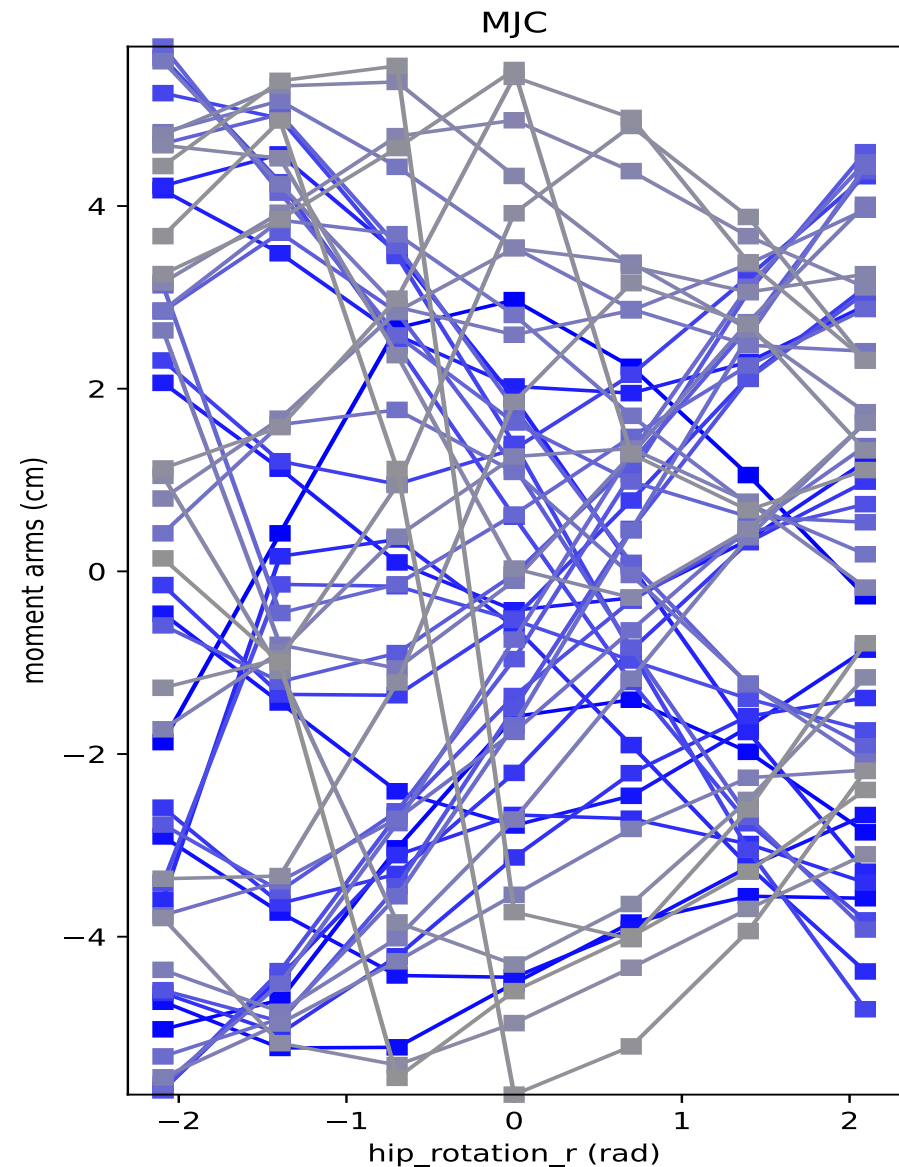
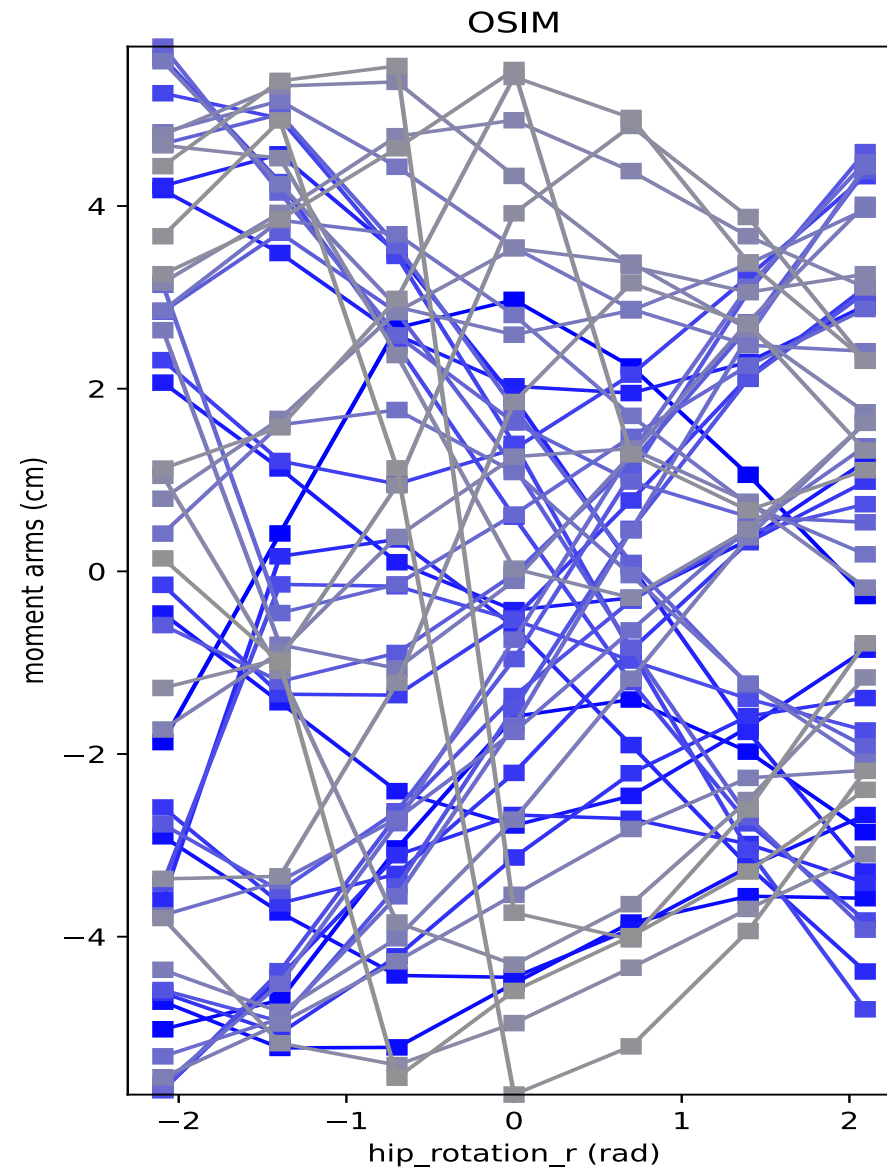
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



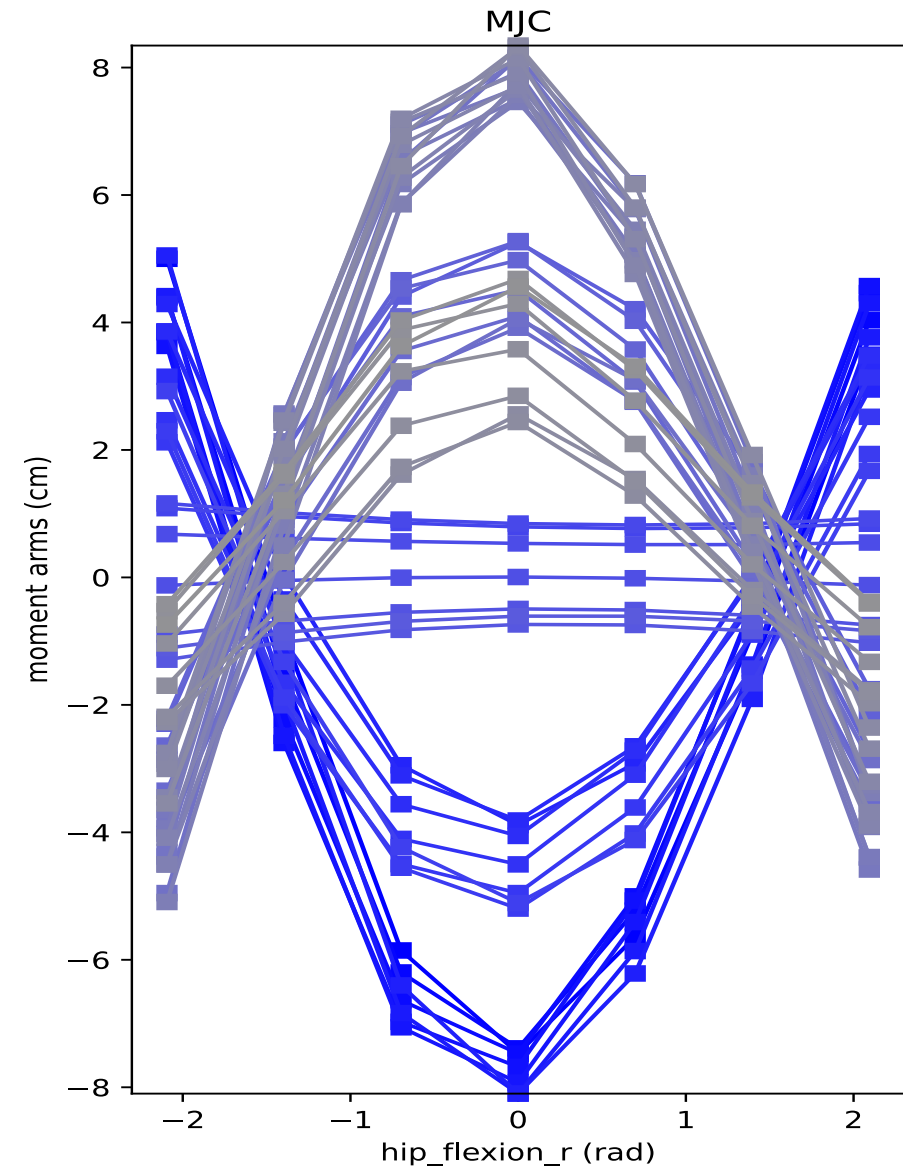
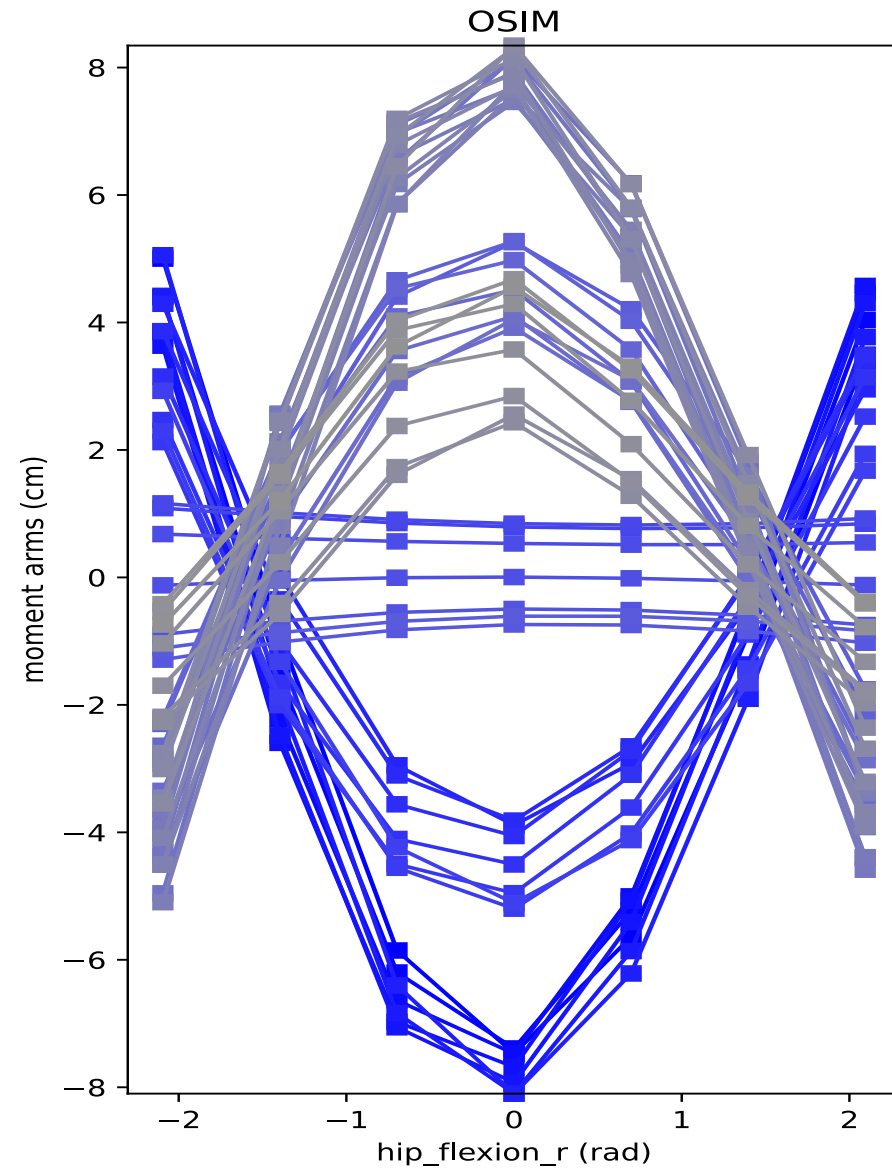
# Muscle specific moment arm comparison with Osim model after optimization

tfl\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



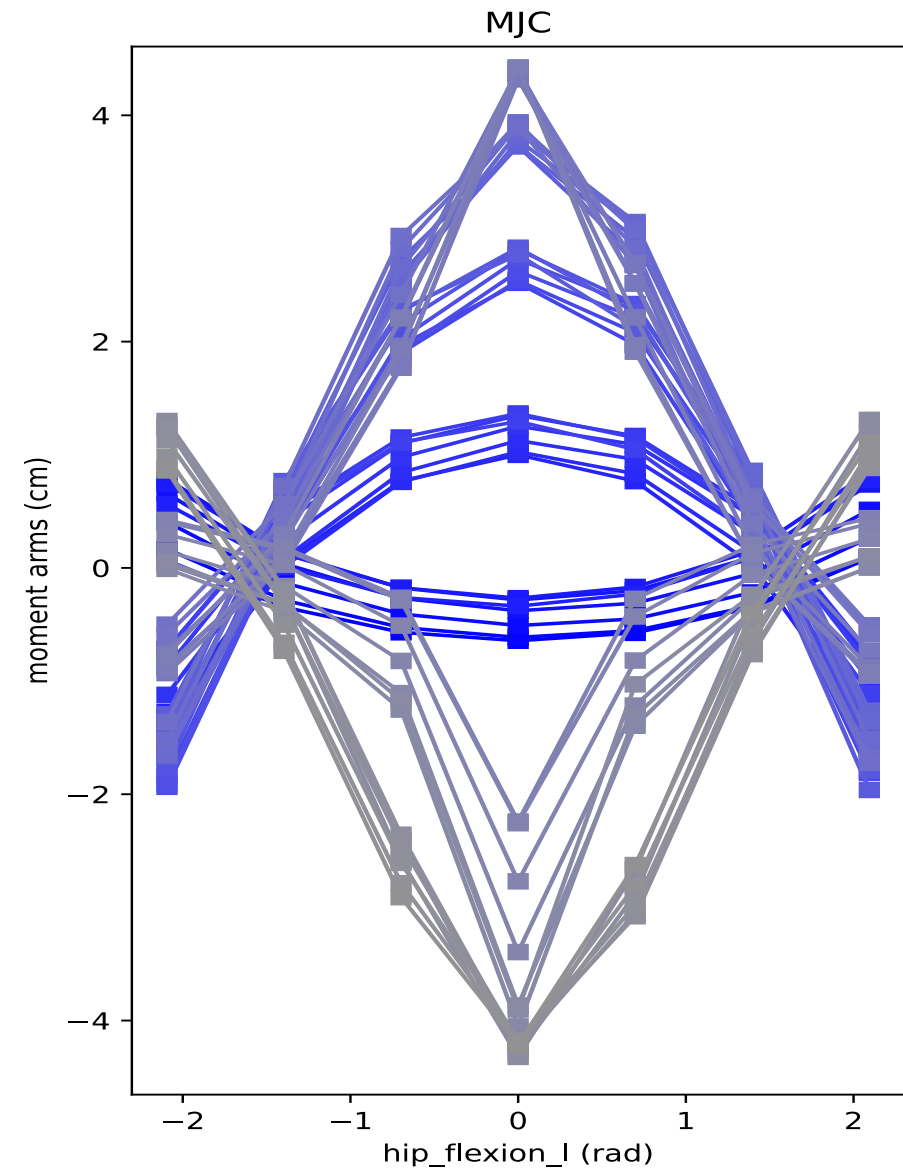
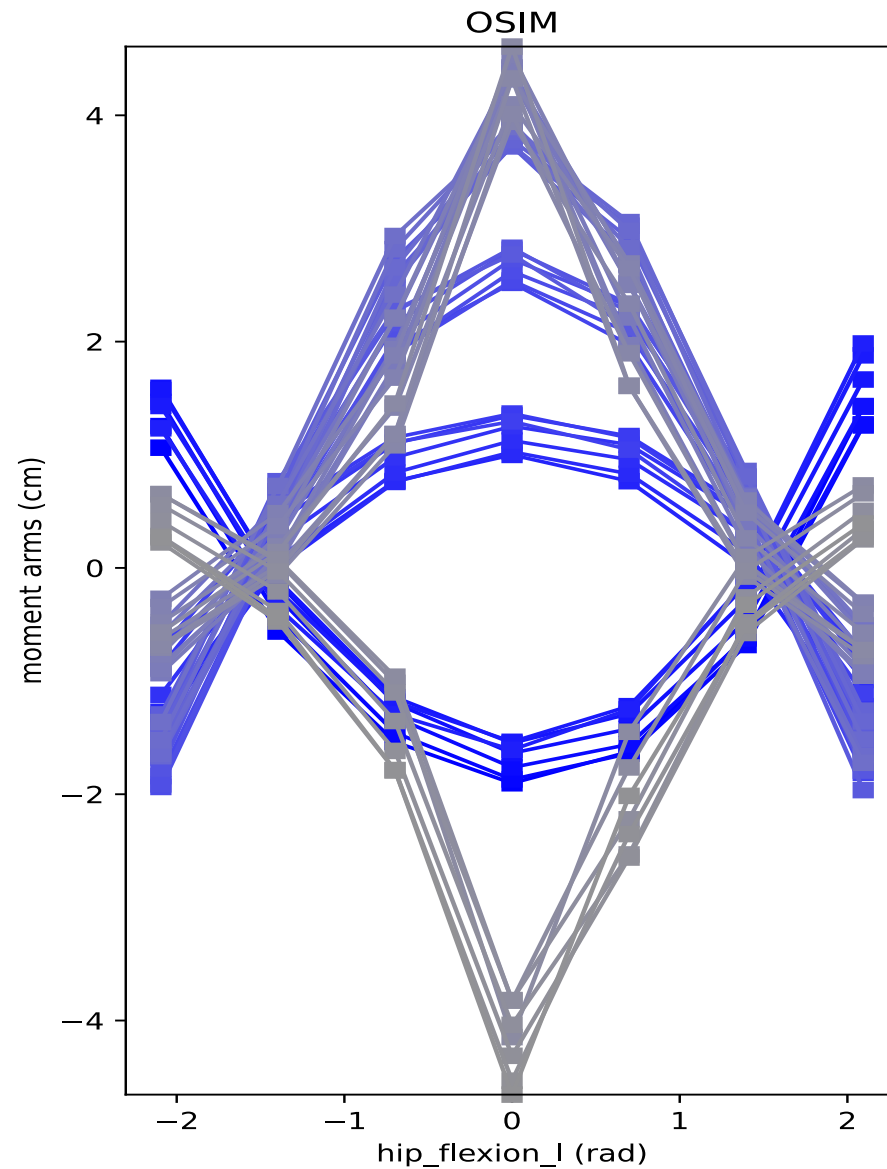
# Muscle specific moment arm comparison with Osim model after optimization

sar\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



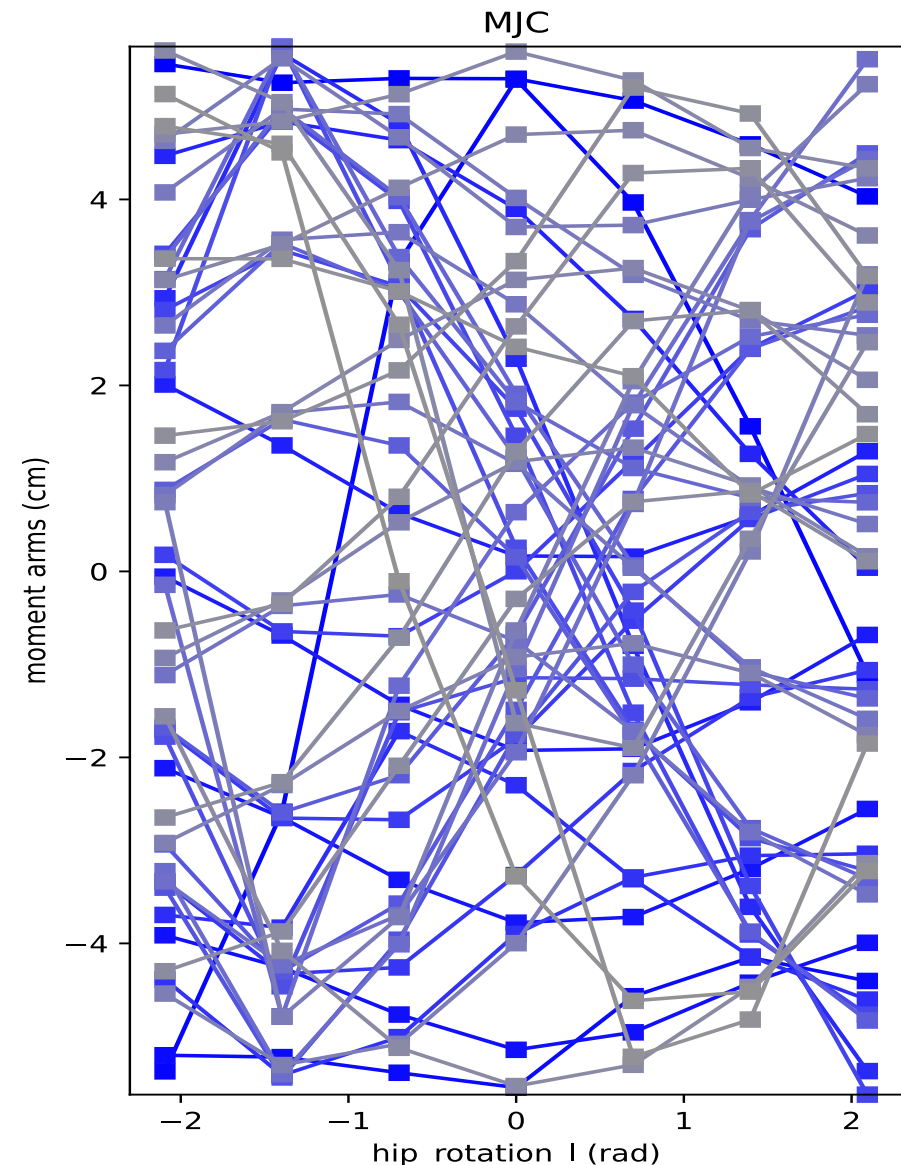
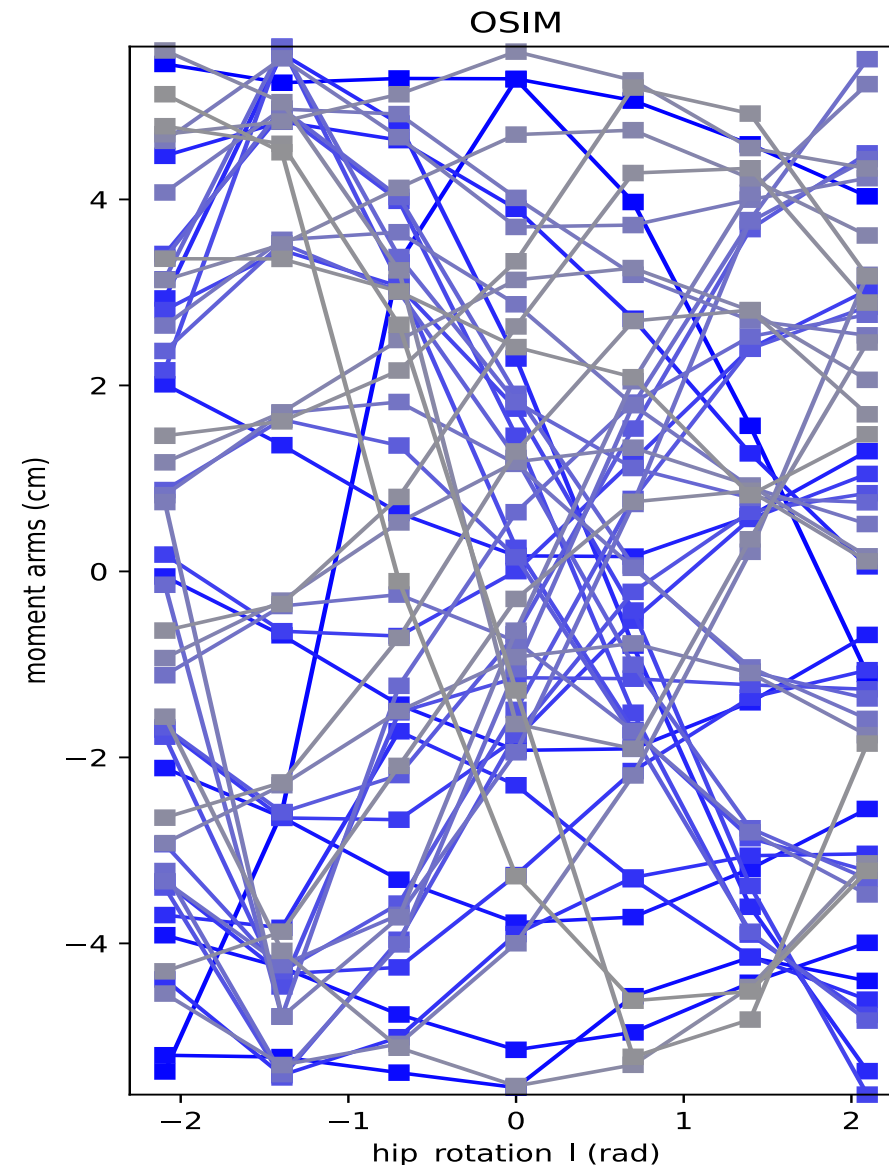
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



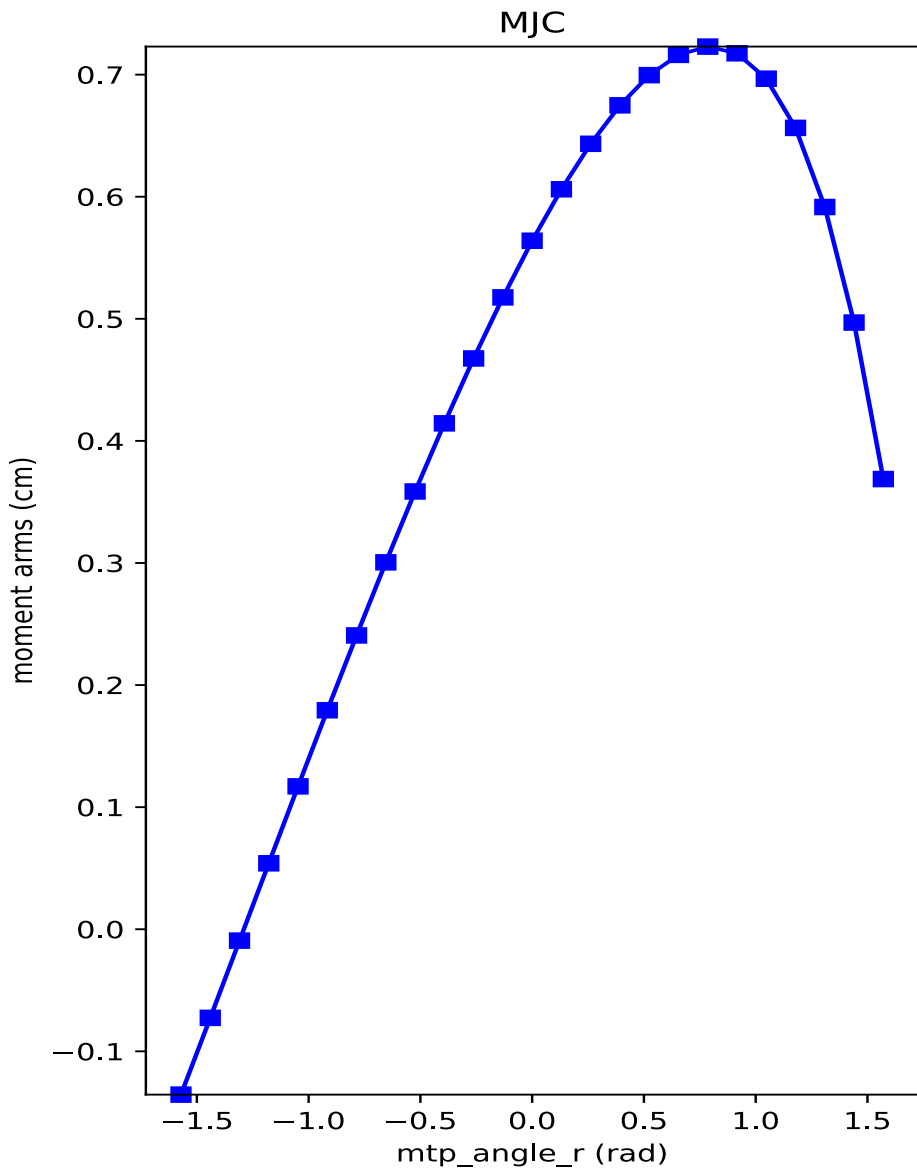
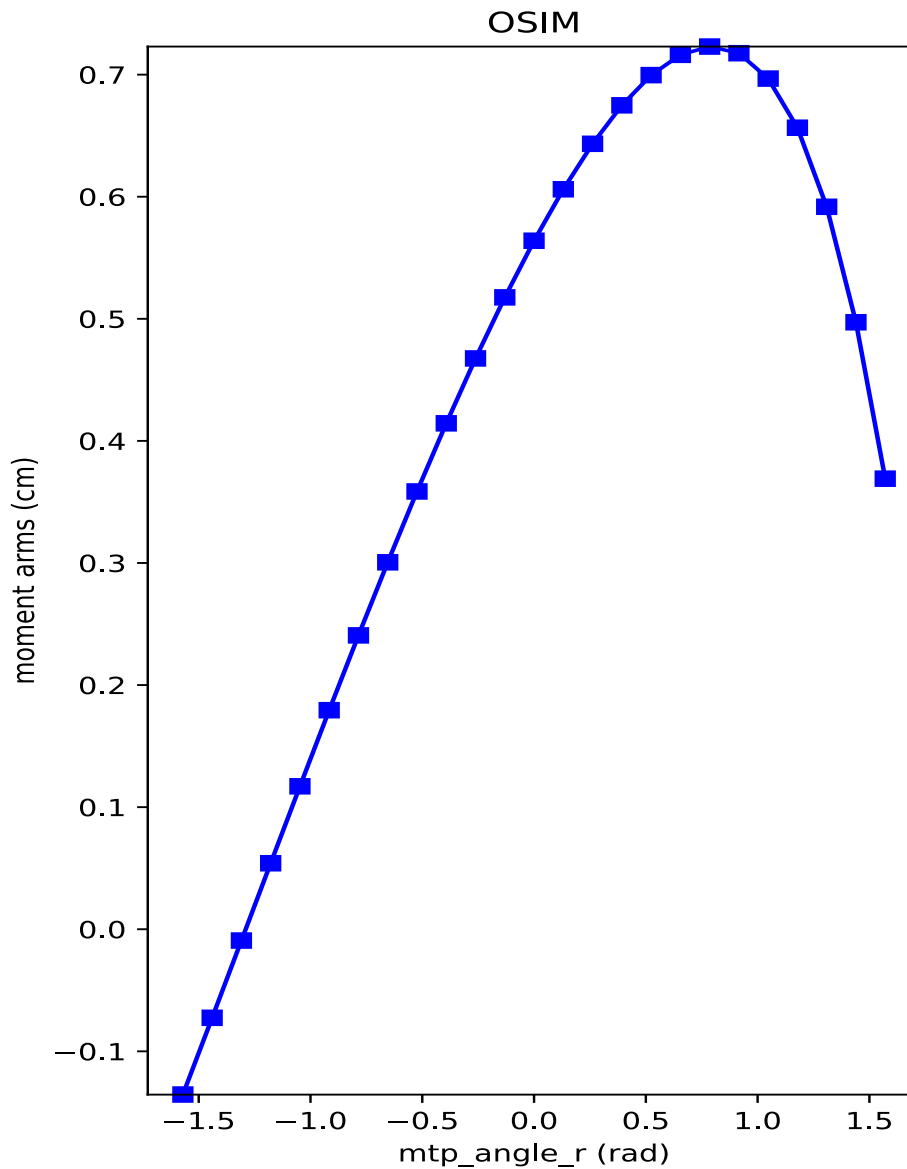
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



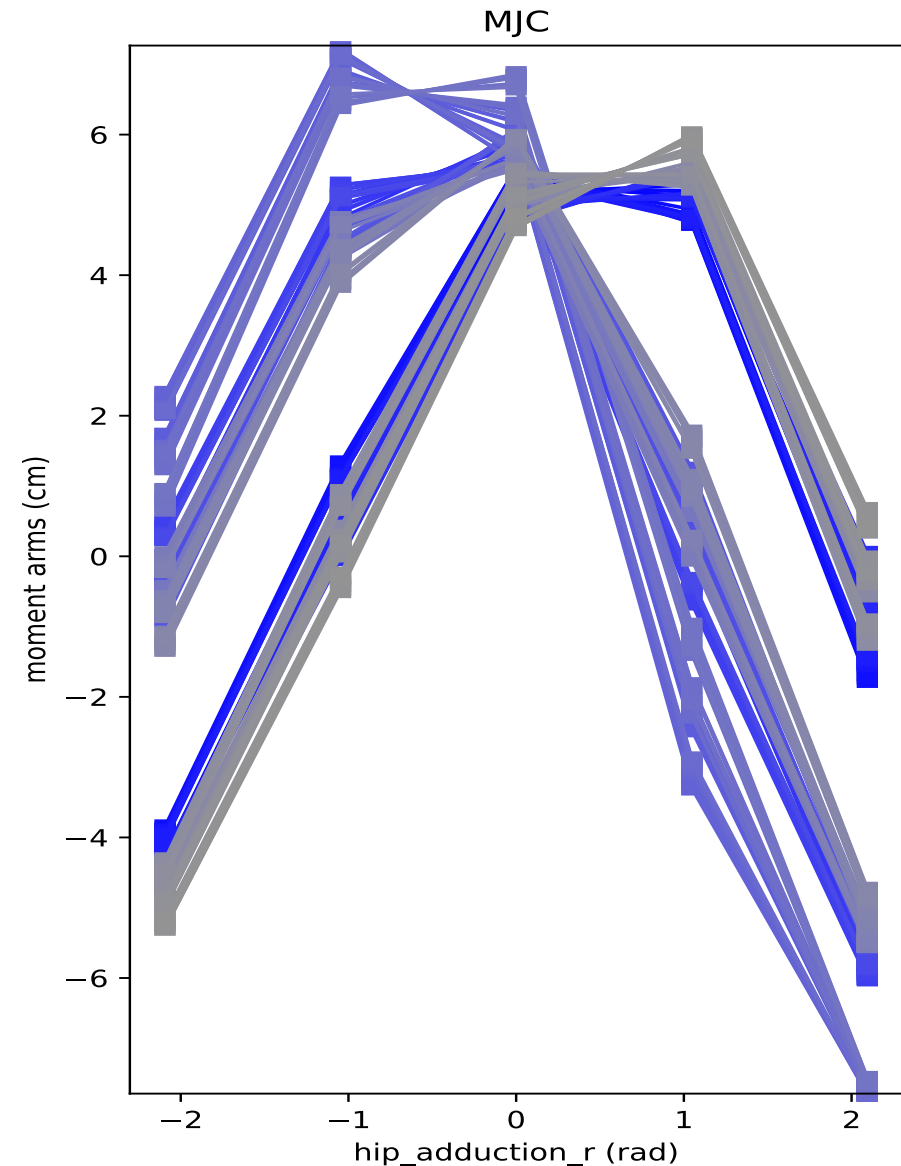
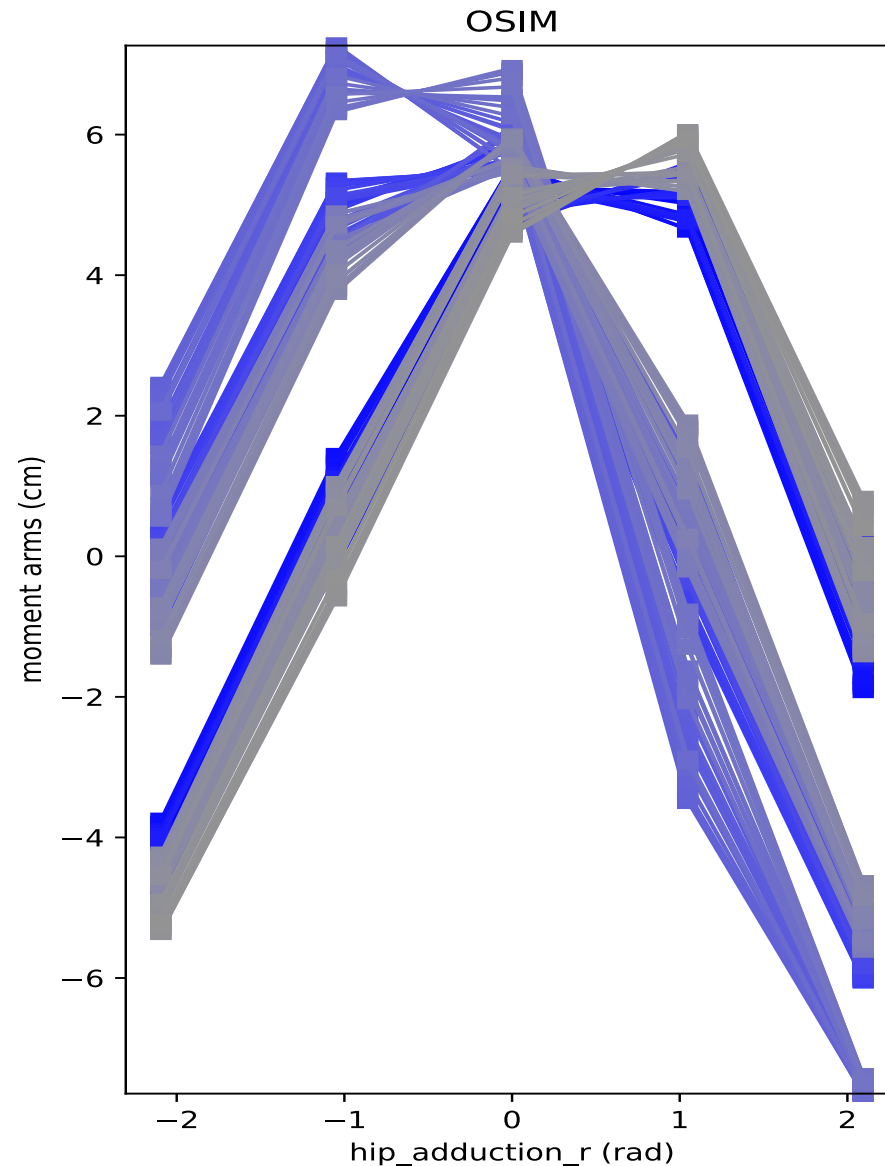
# Muscle specific moment arm comparison with Osim model after optimization

ext\_dig\_r - mtp\_angle\_r



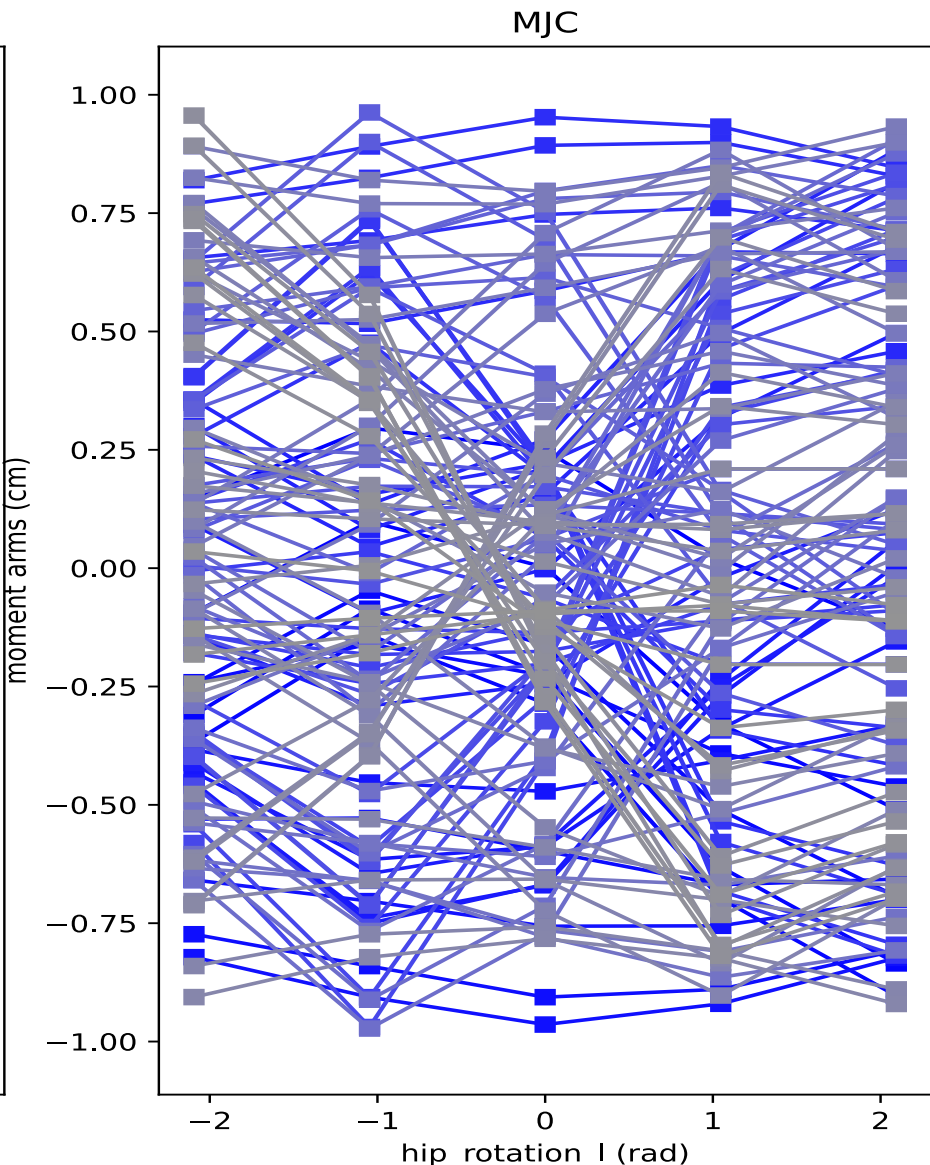
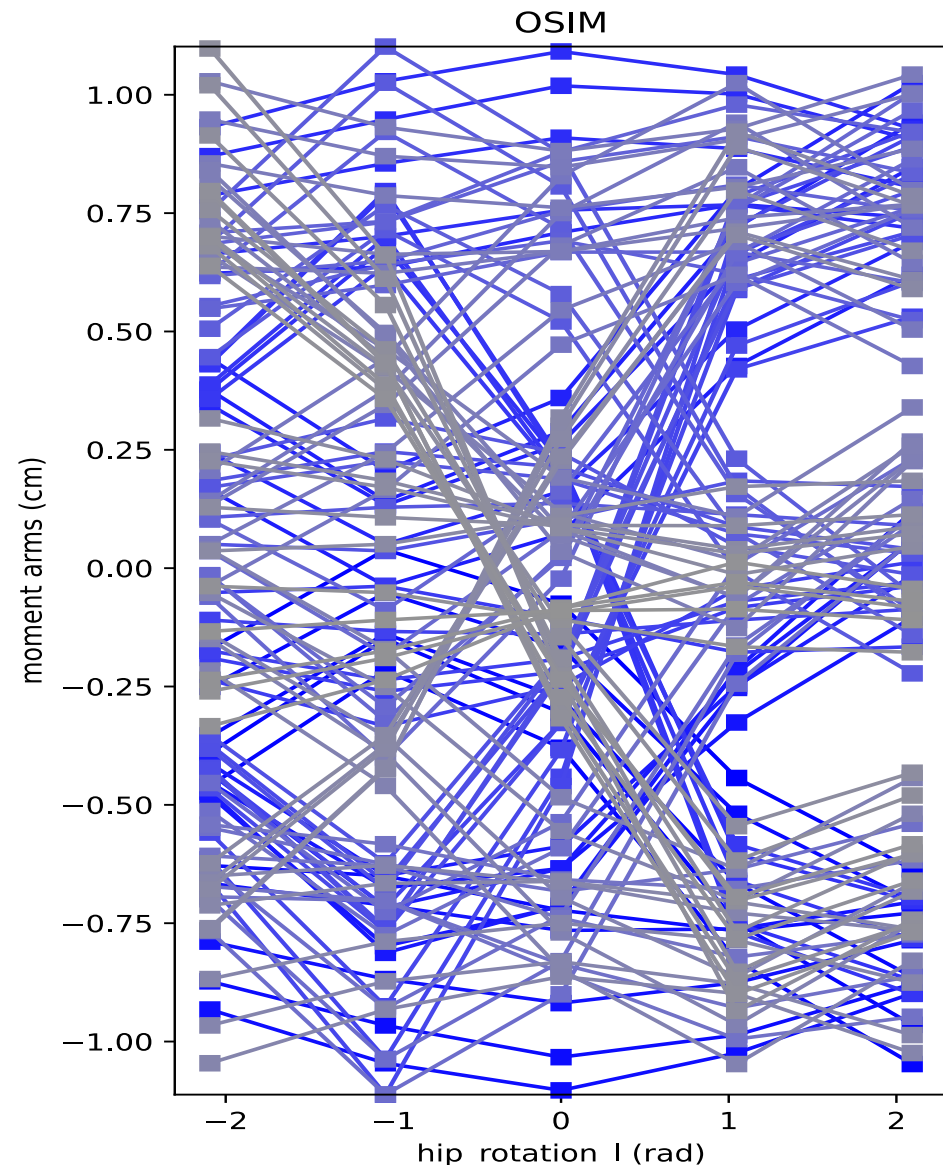
# Muscle specific moment arm comparison with Osim model after optimization

grac\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



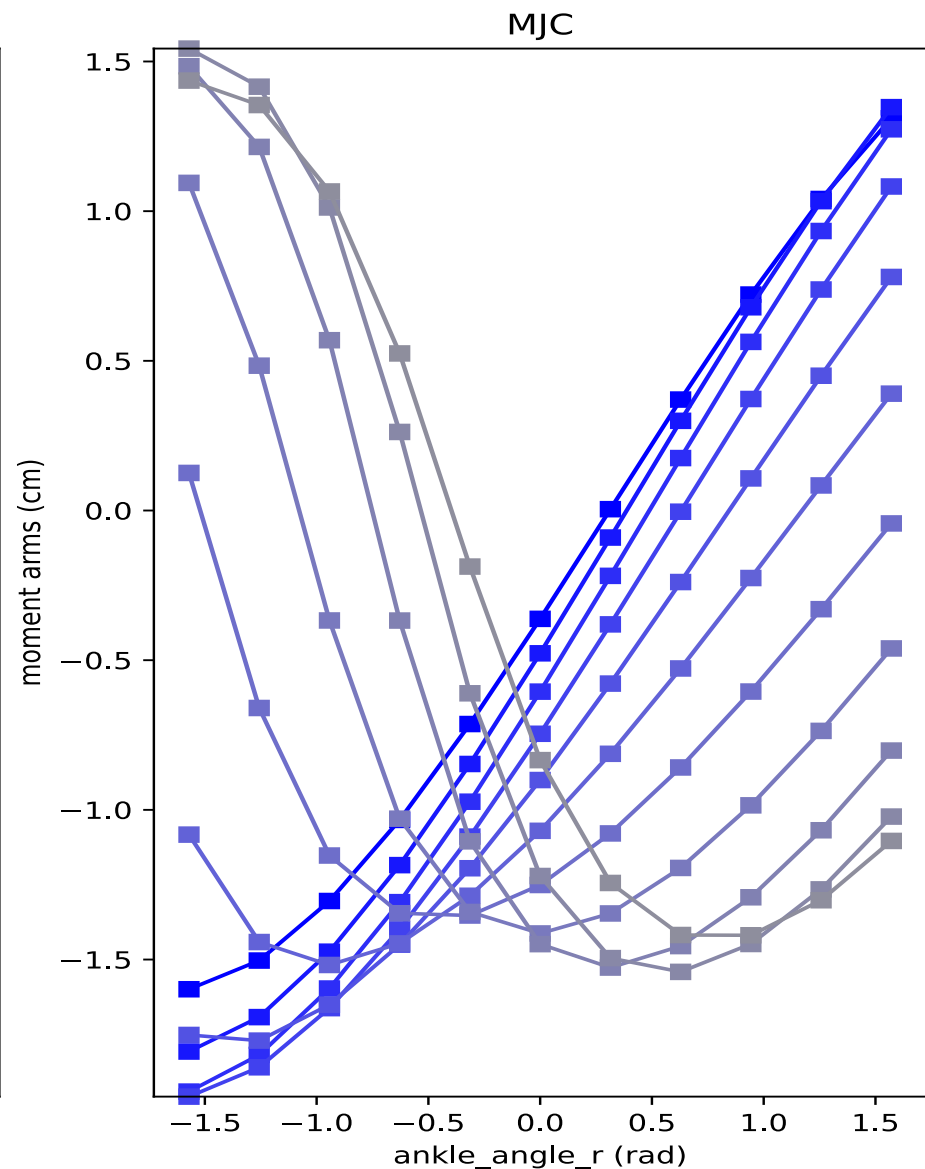
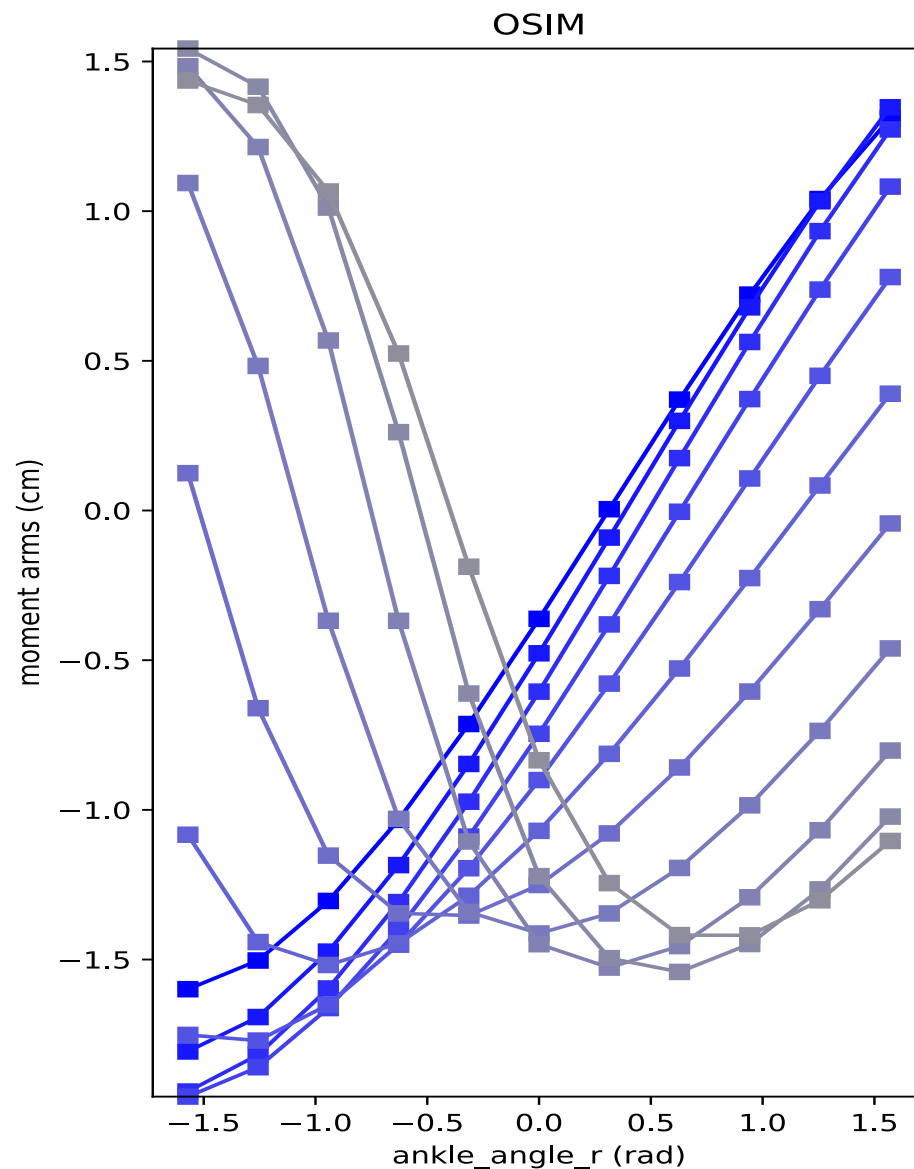
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



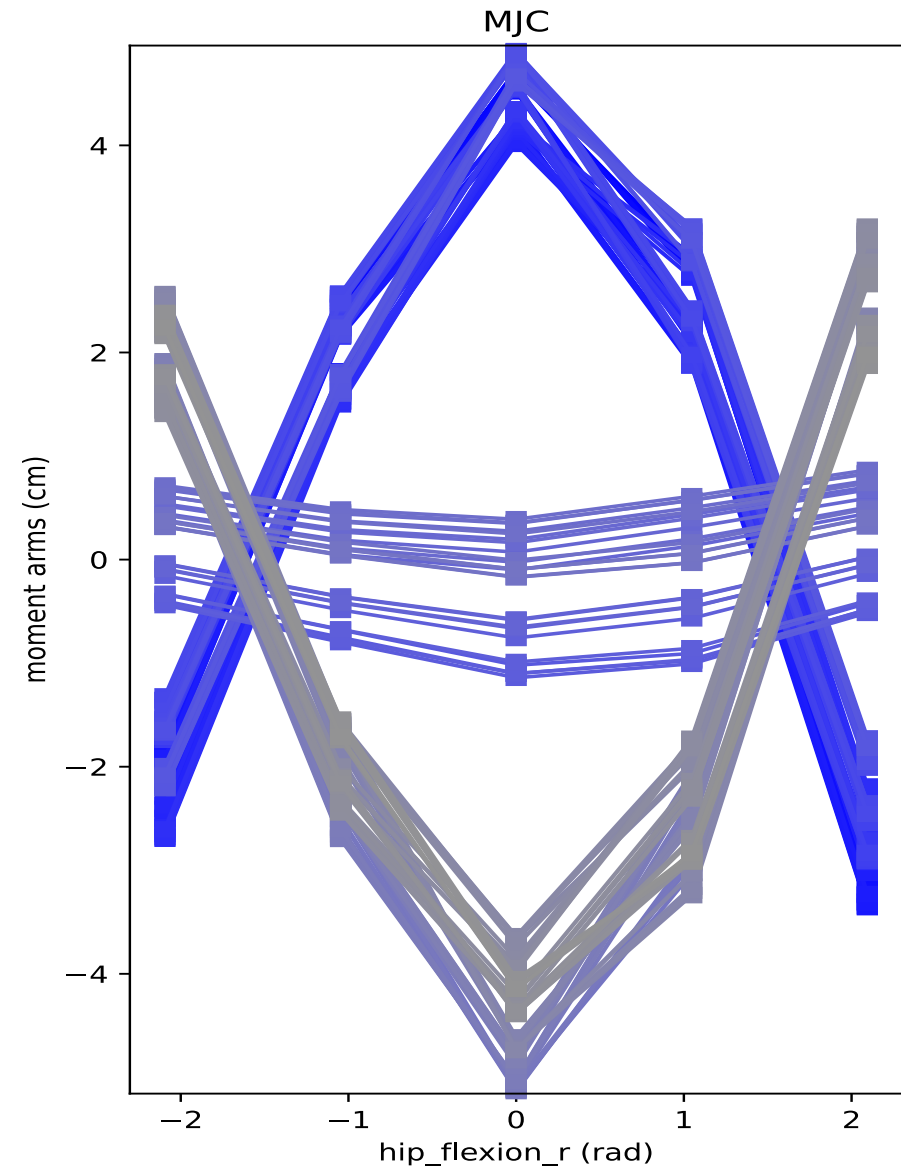
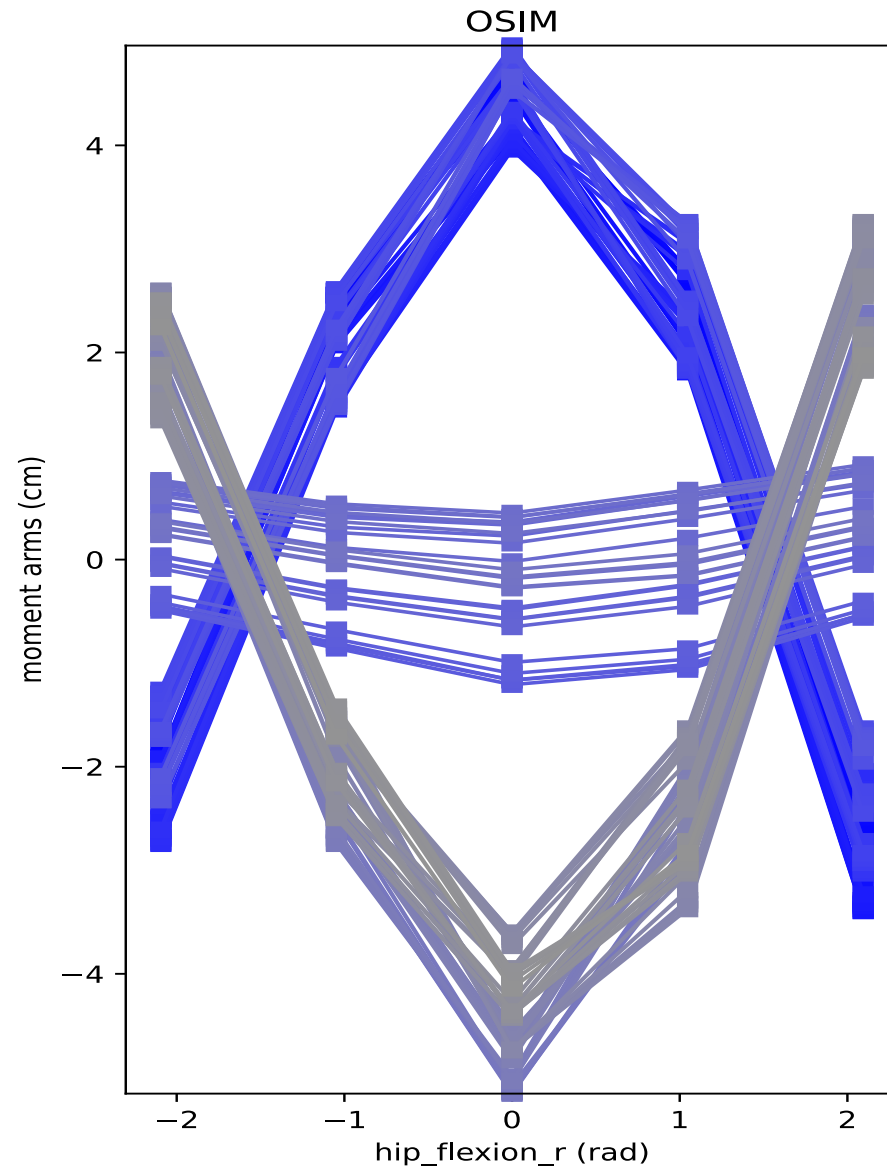
# Muscle specific moment arm comparison with Osim model after optimization

*flex\_dig\_r - ankle\_angle\_r - subtalar\_angle\_r*



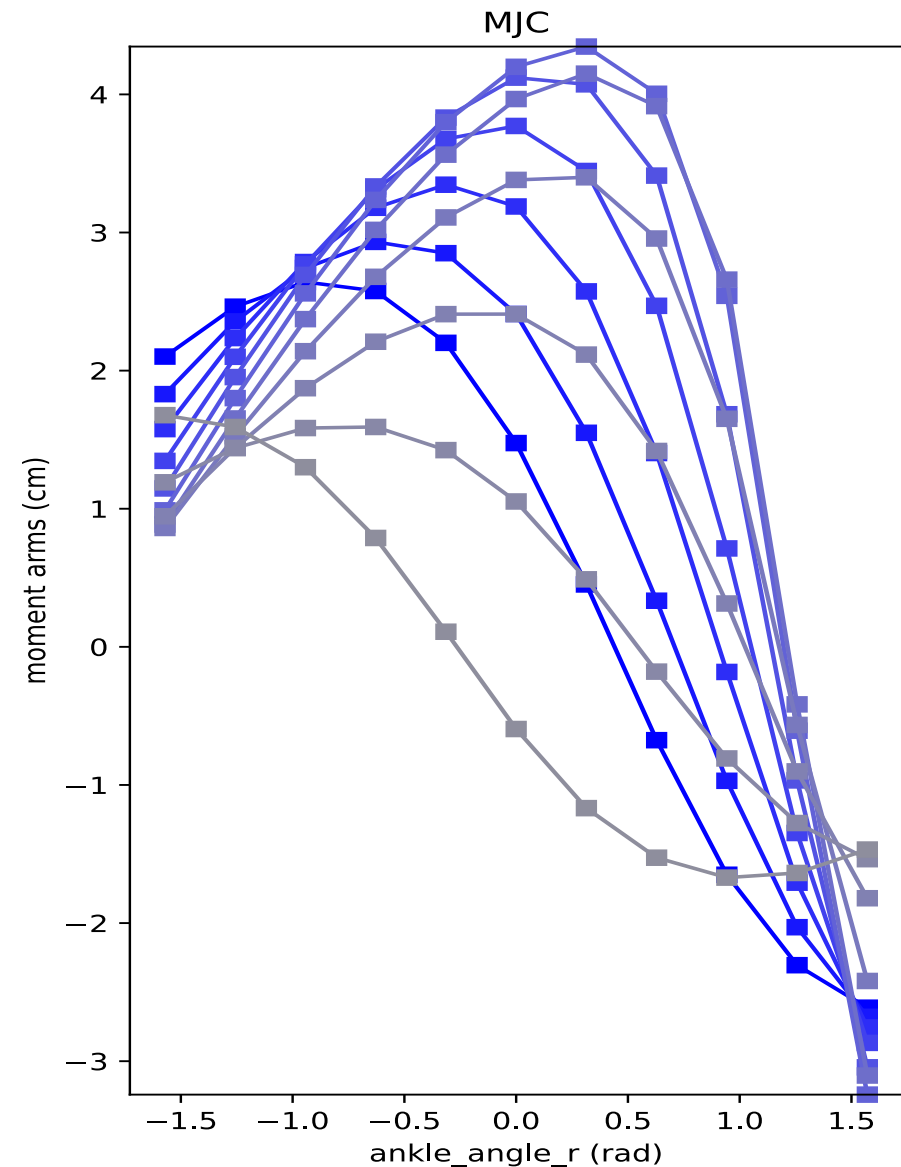
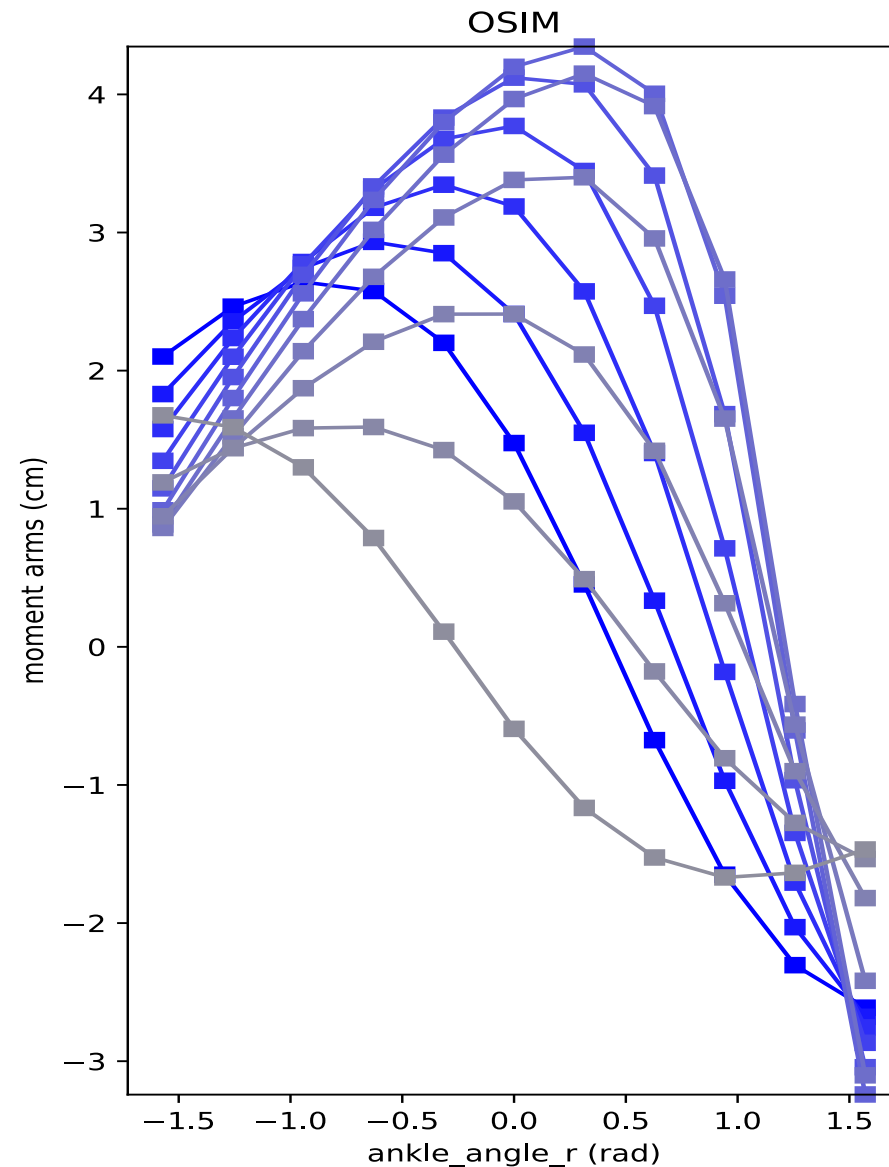
# Muscle specific moment arm comparison with Osim model after optimization

grac\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



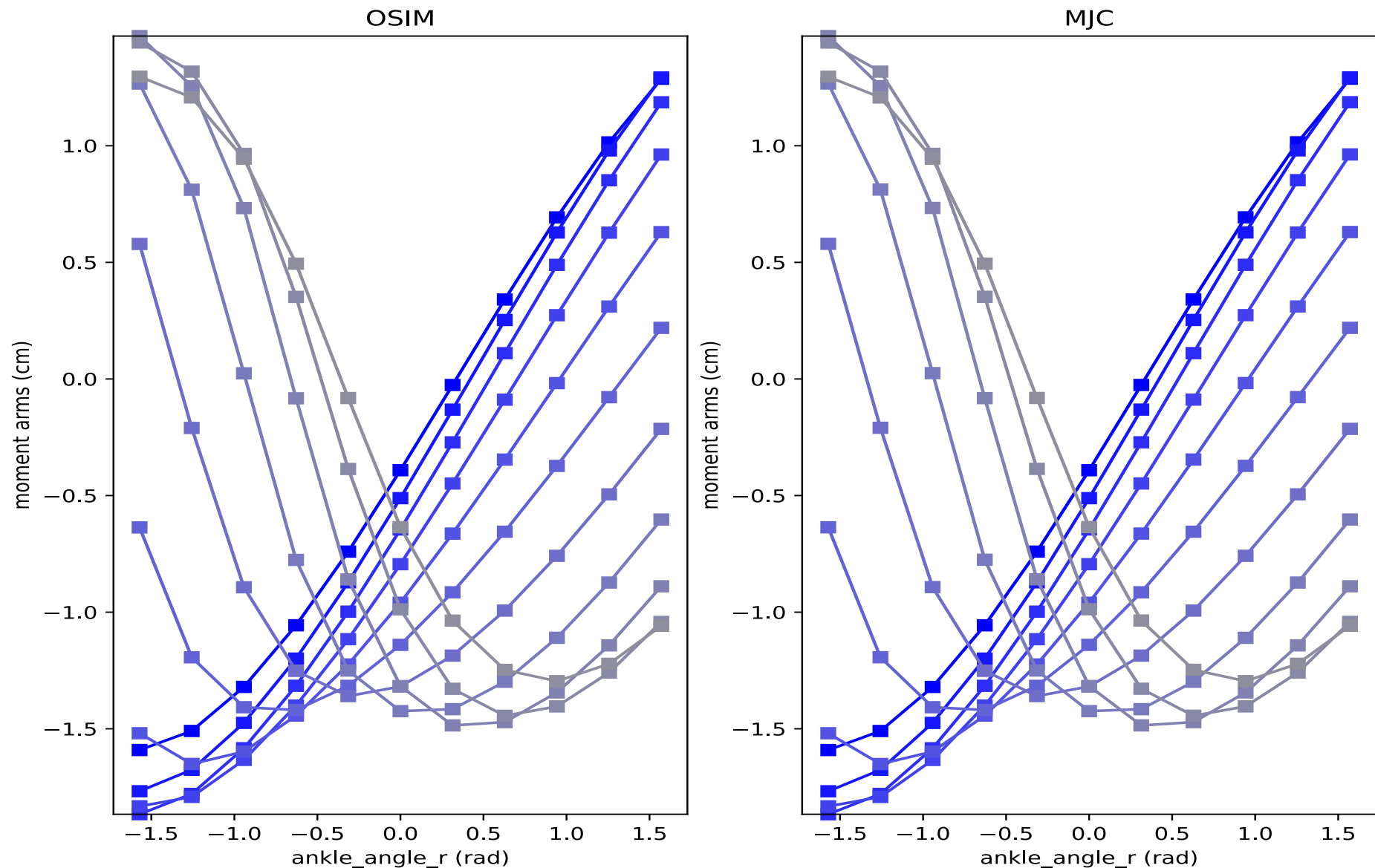
# Muscle specific moment arm comparison with Osim model after optimization

tib\_ant\_r - ankle\_angle\_r - subtalar\_angle\_r



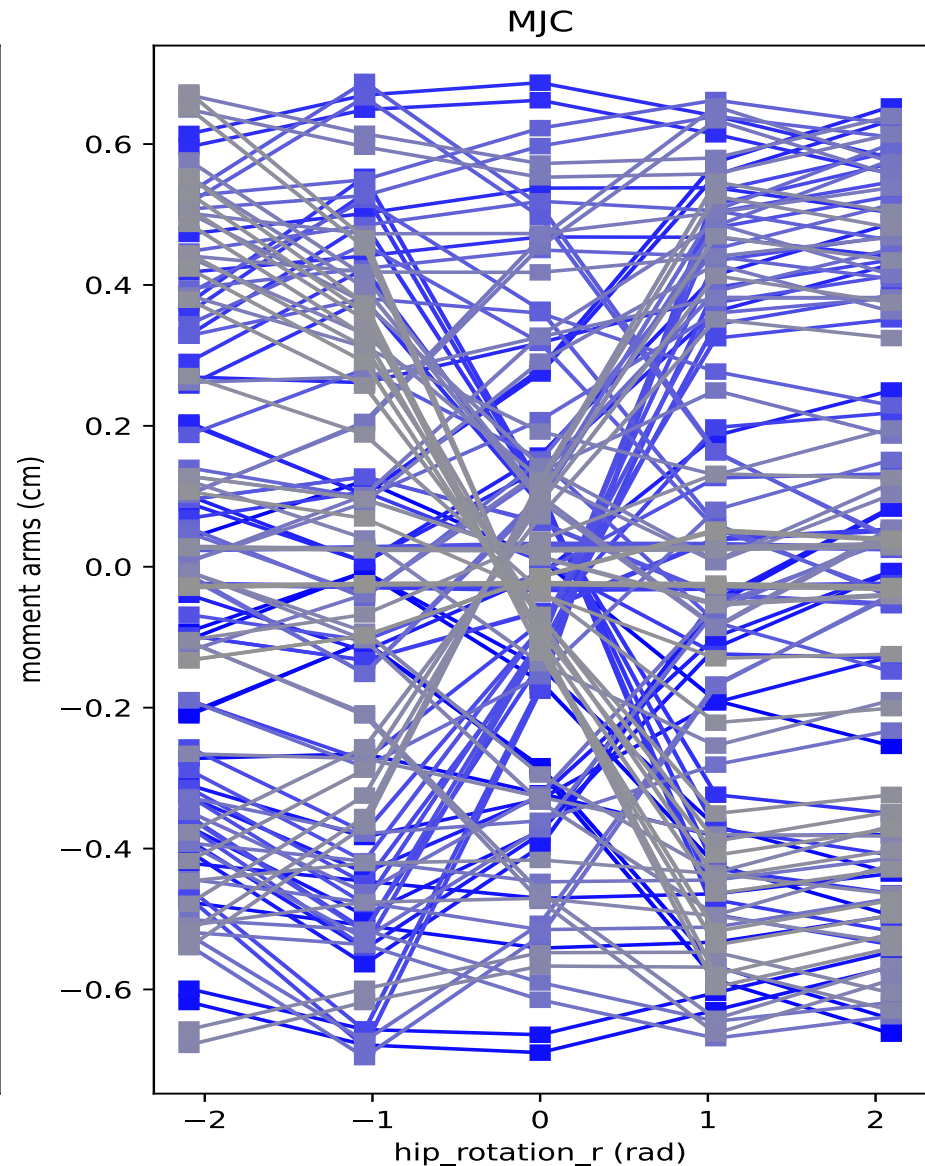
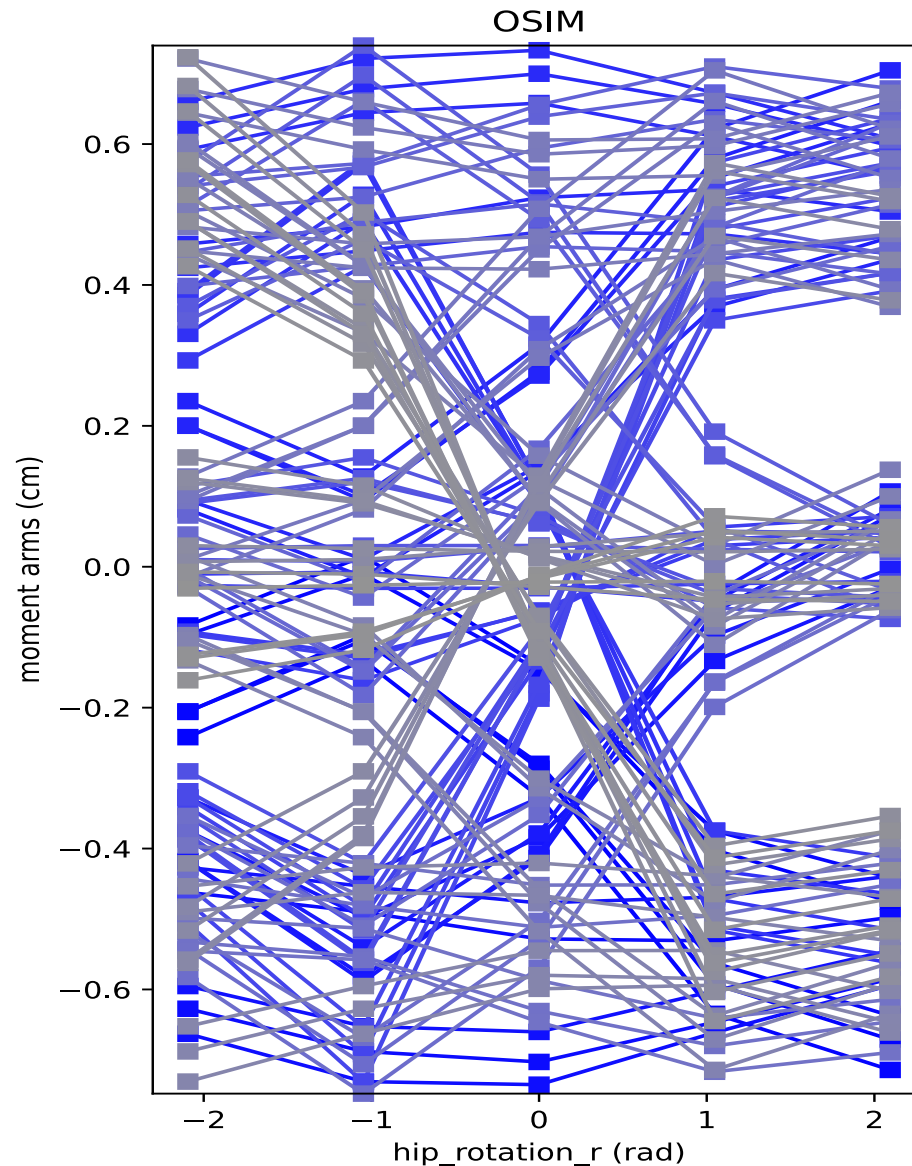
# Muscle specific moment arm comparison with Osim model after optimization

tib\_post\_r - ankle\_angle\_r - subtalar\_angle\_r



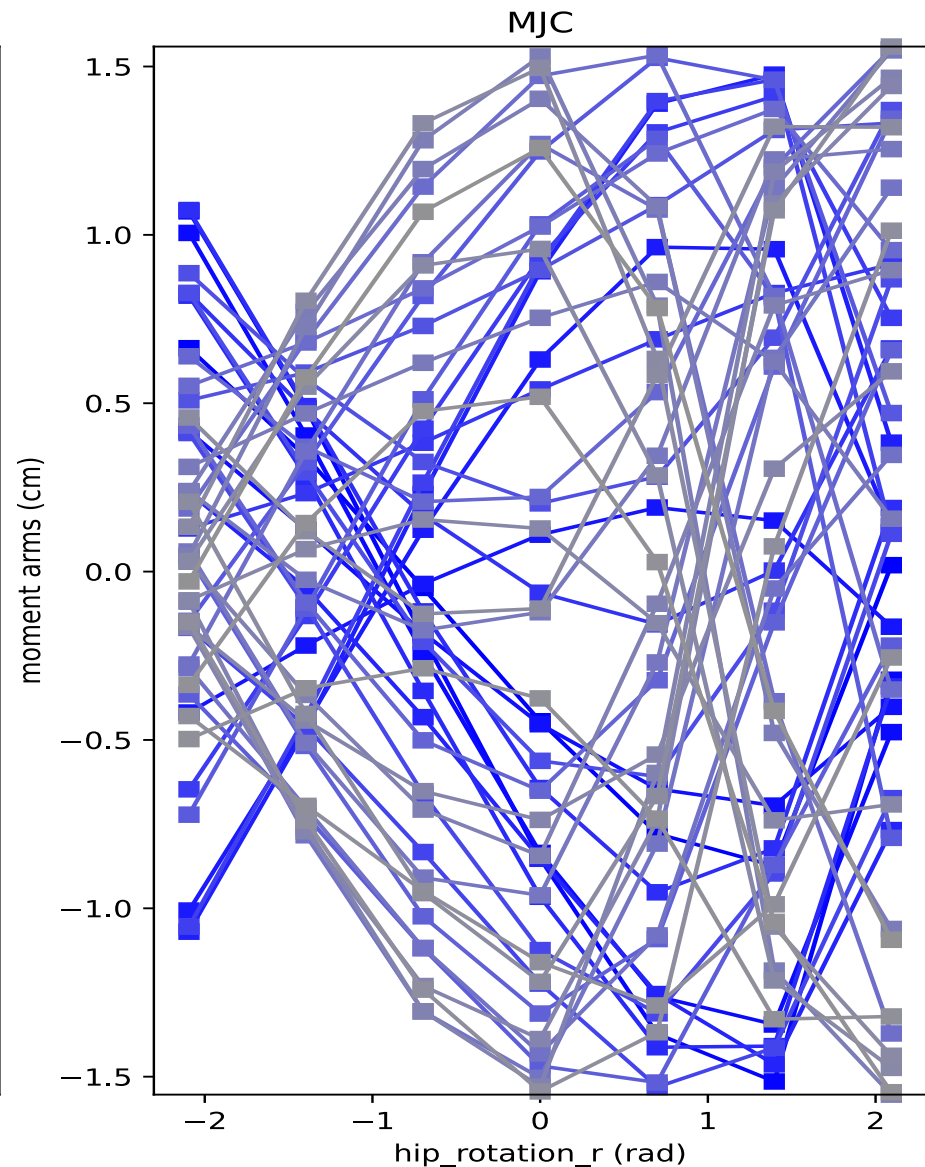
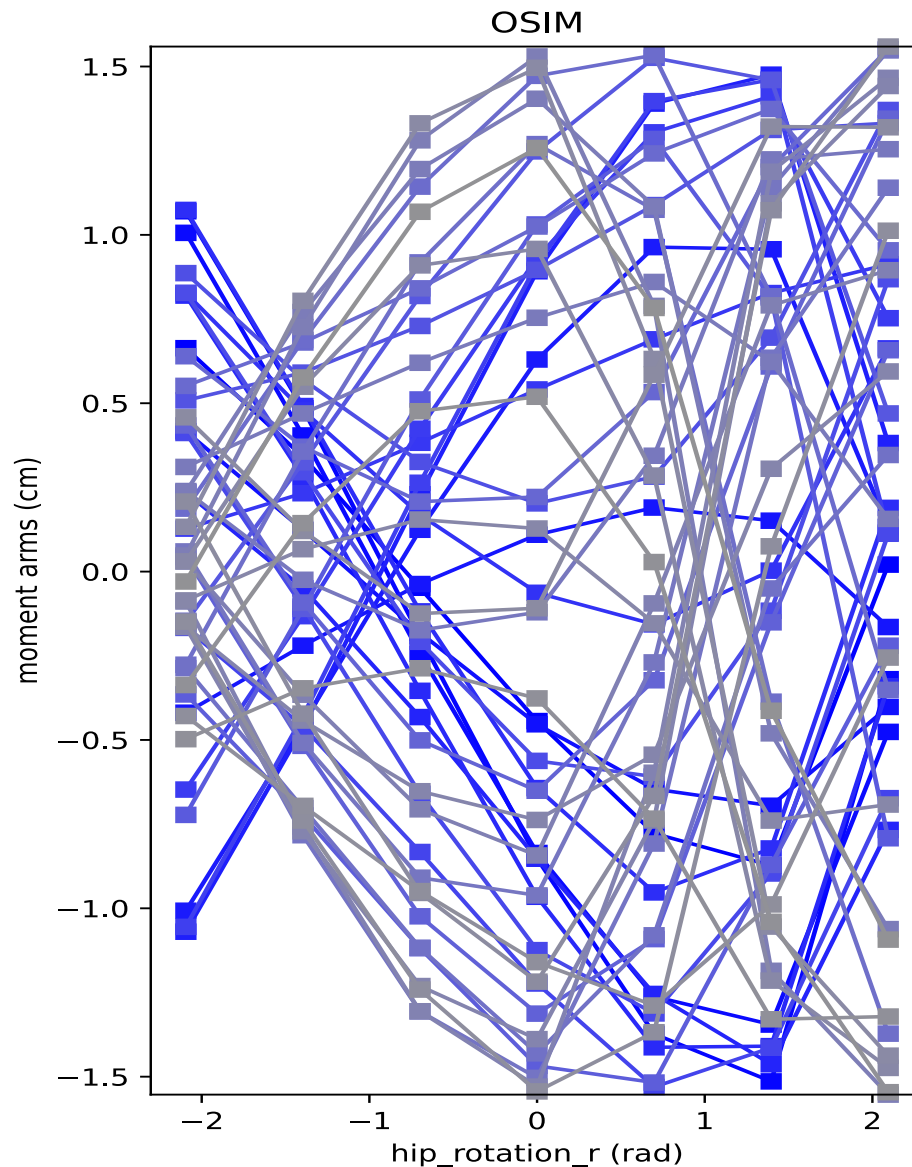
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



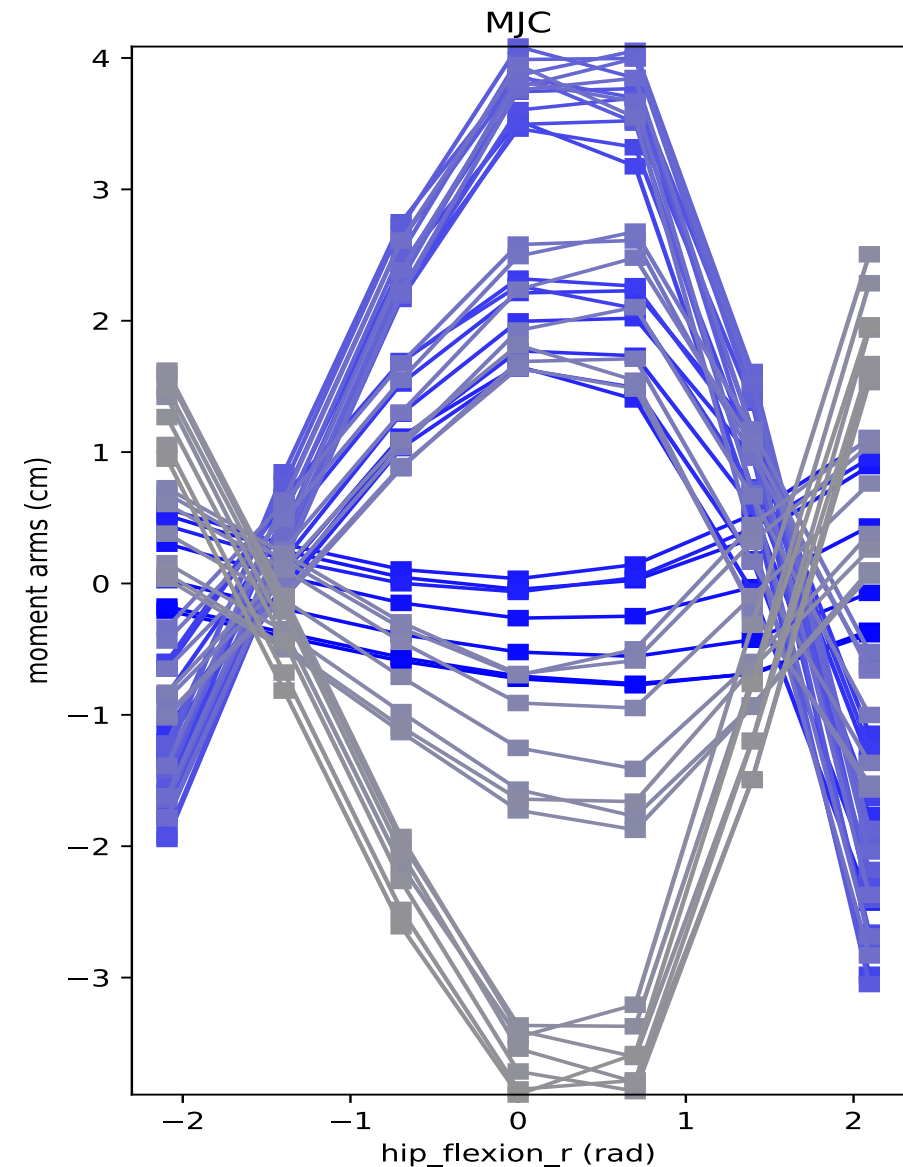
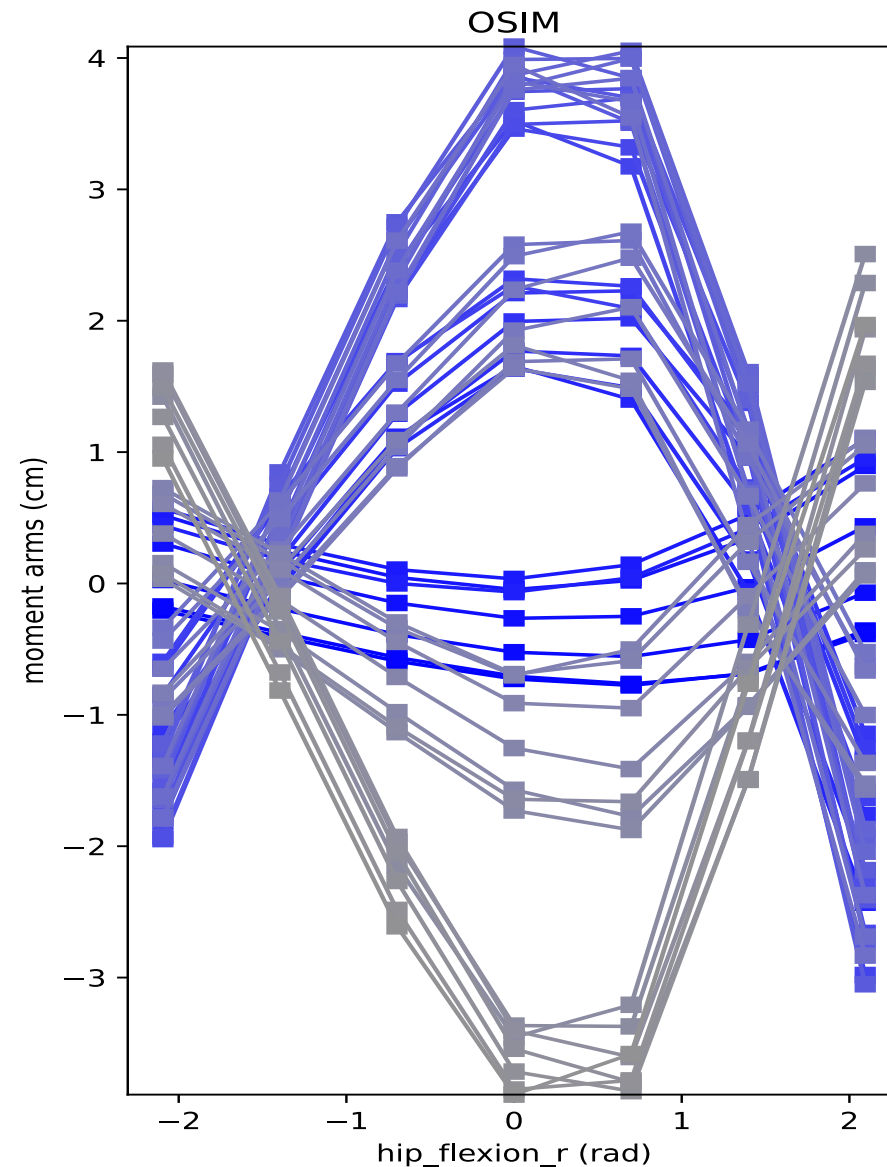
# Muscle specific moment arm comparison with Osim model after optimization

pect\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



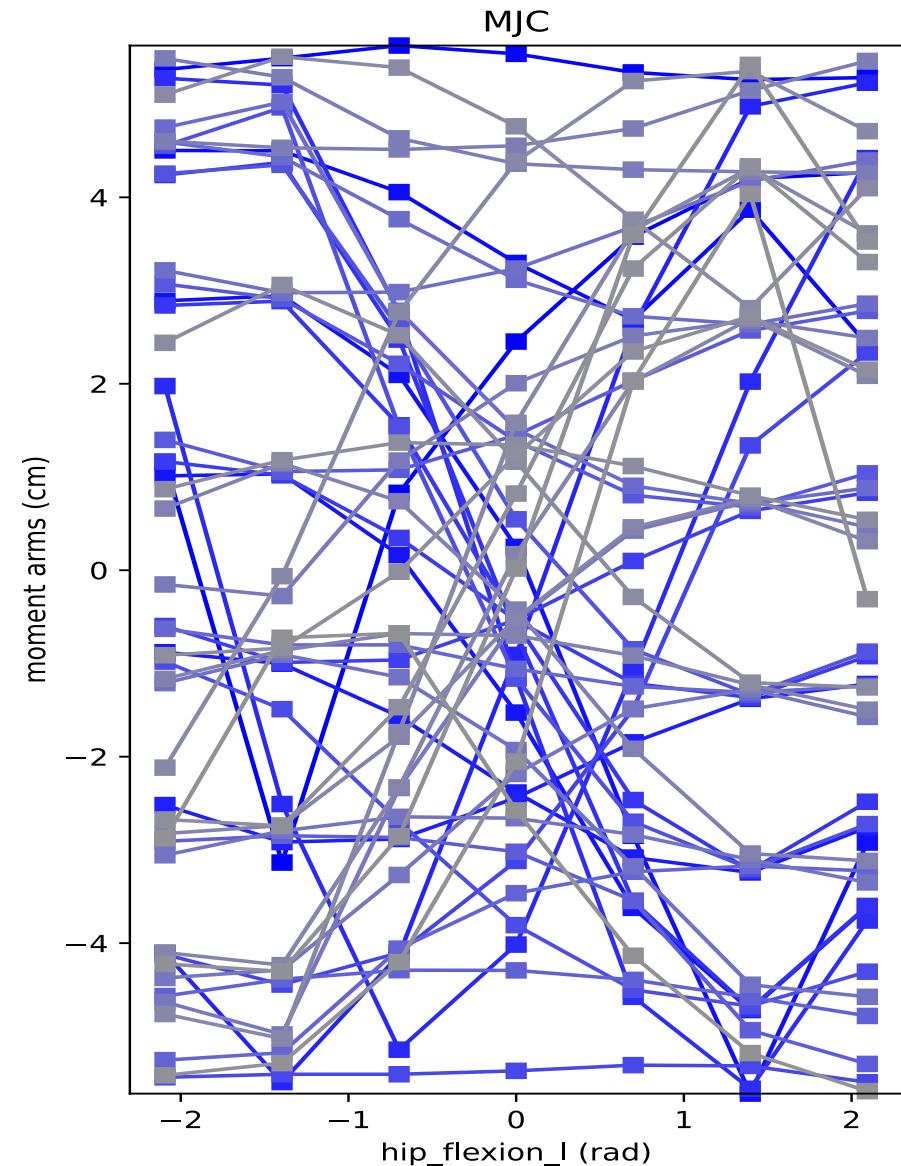
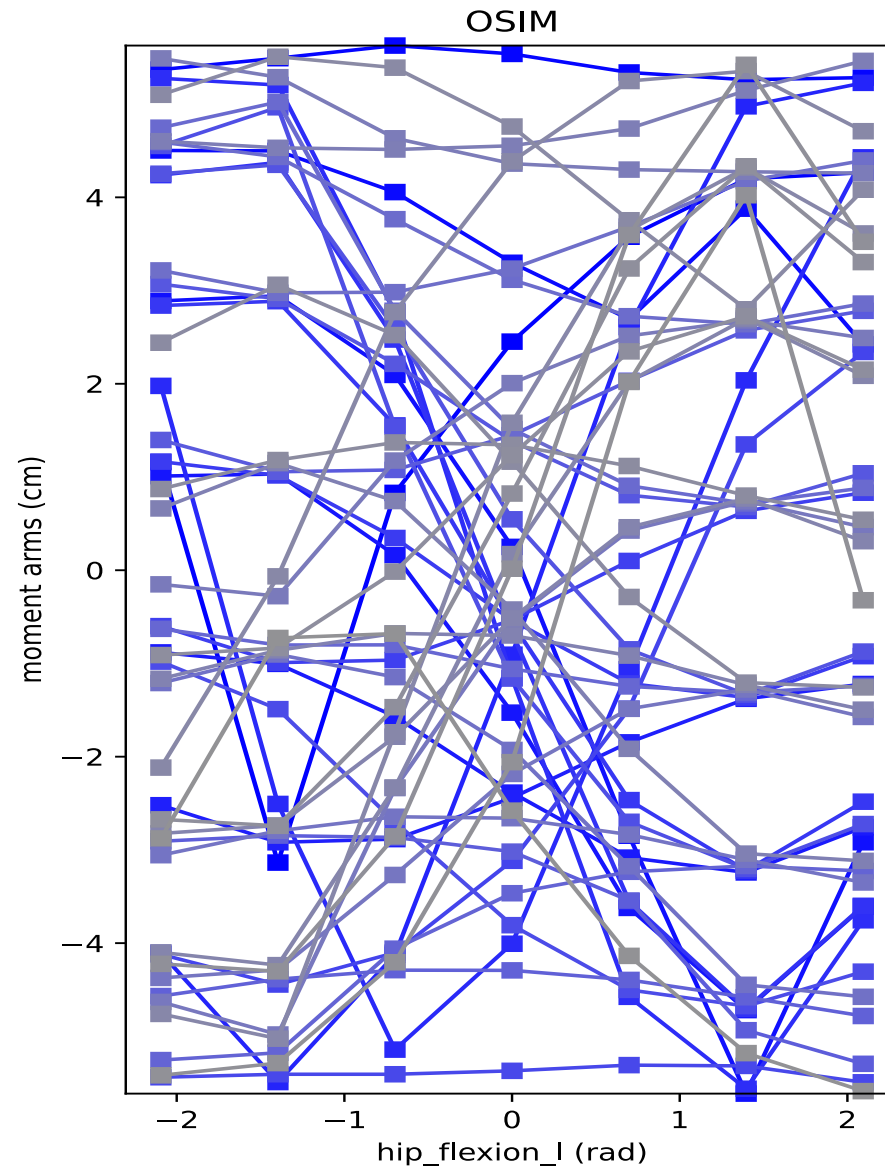
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



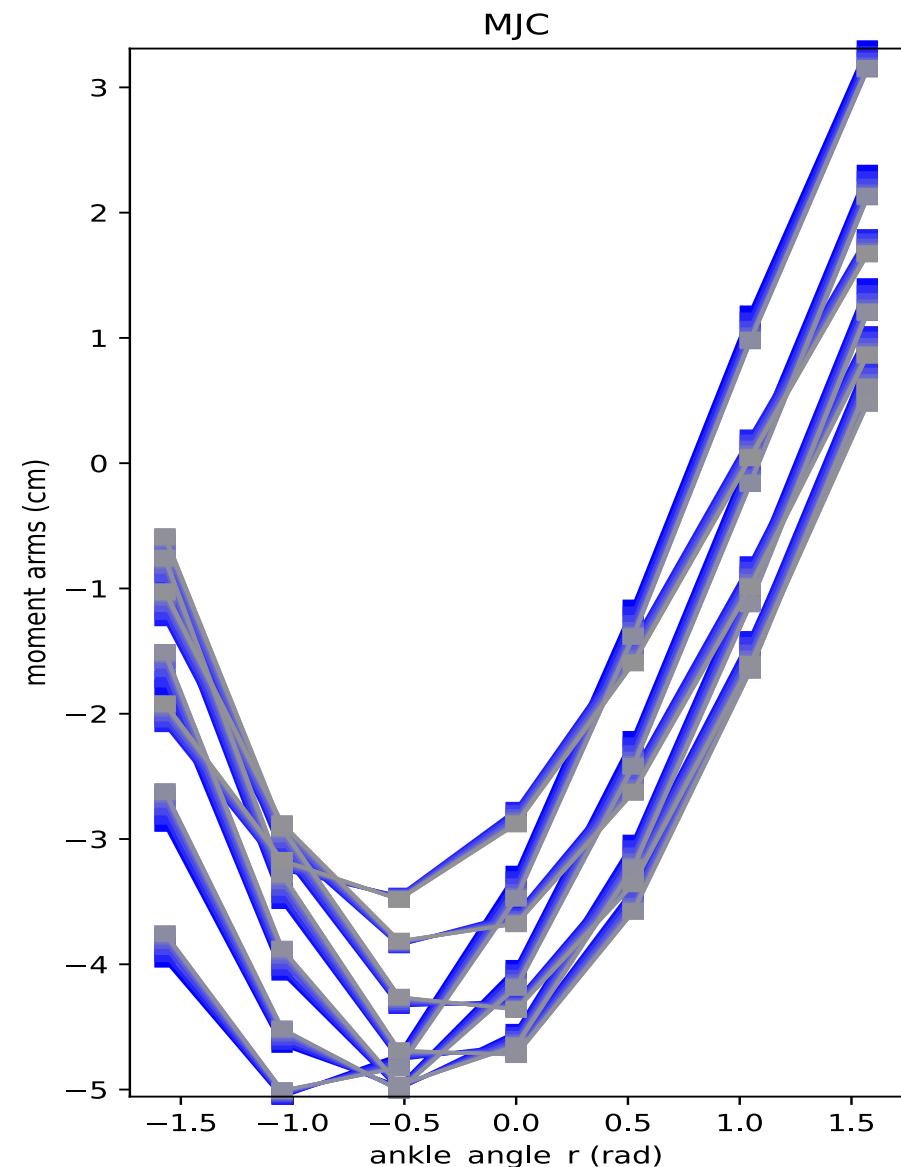
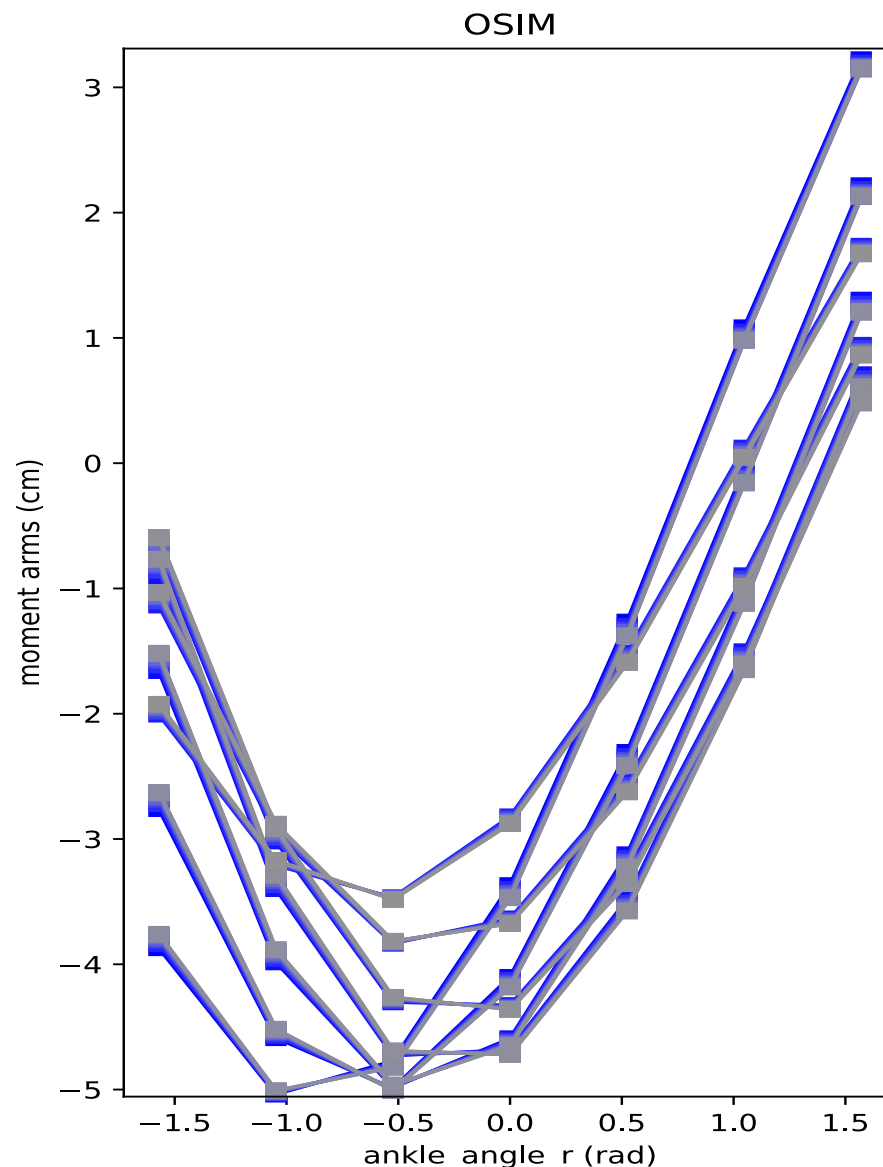
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



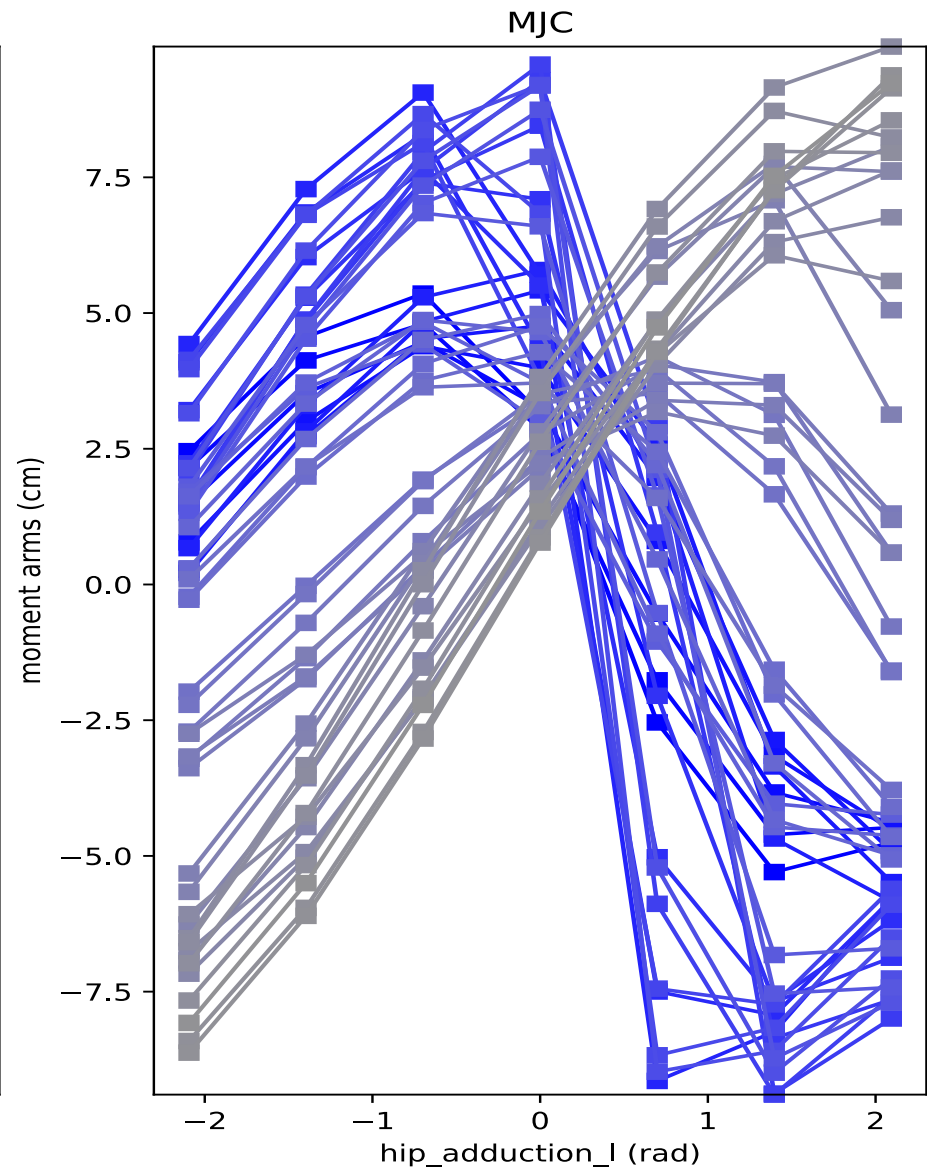
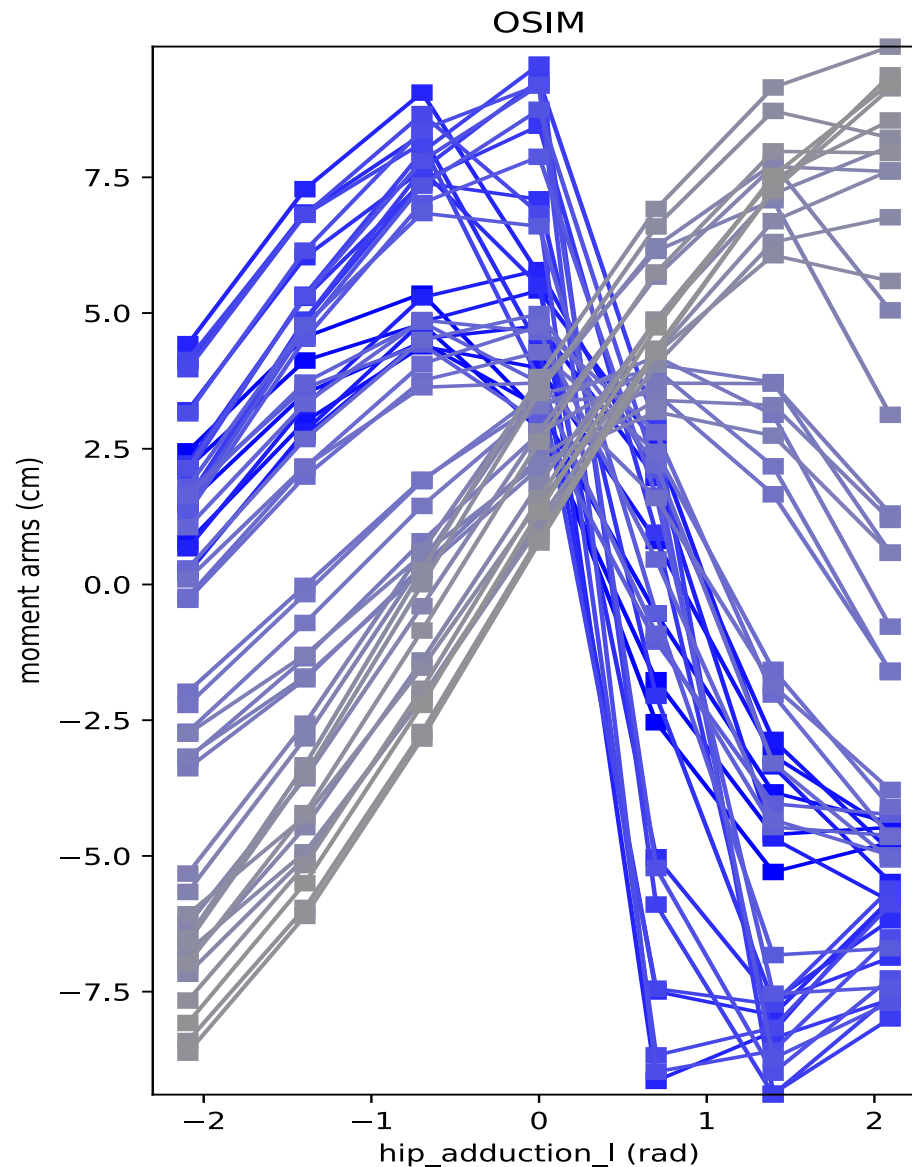
# Muscle specific moment arm comparison with Osim model after optimization

lat\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



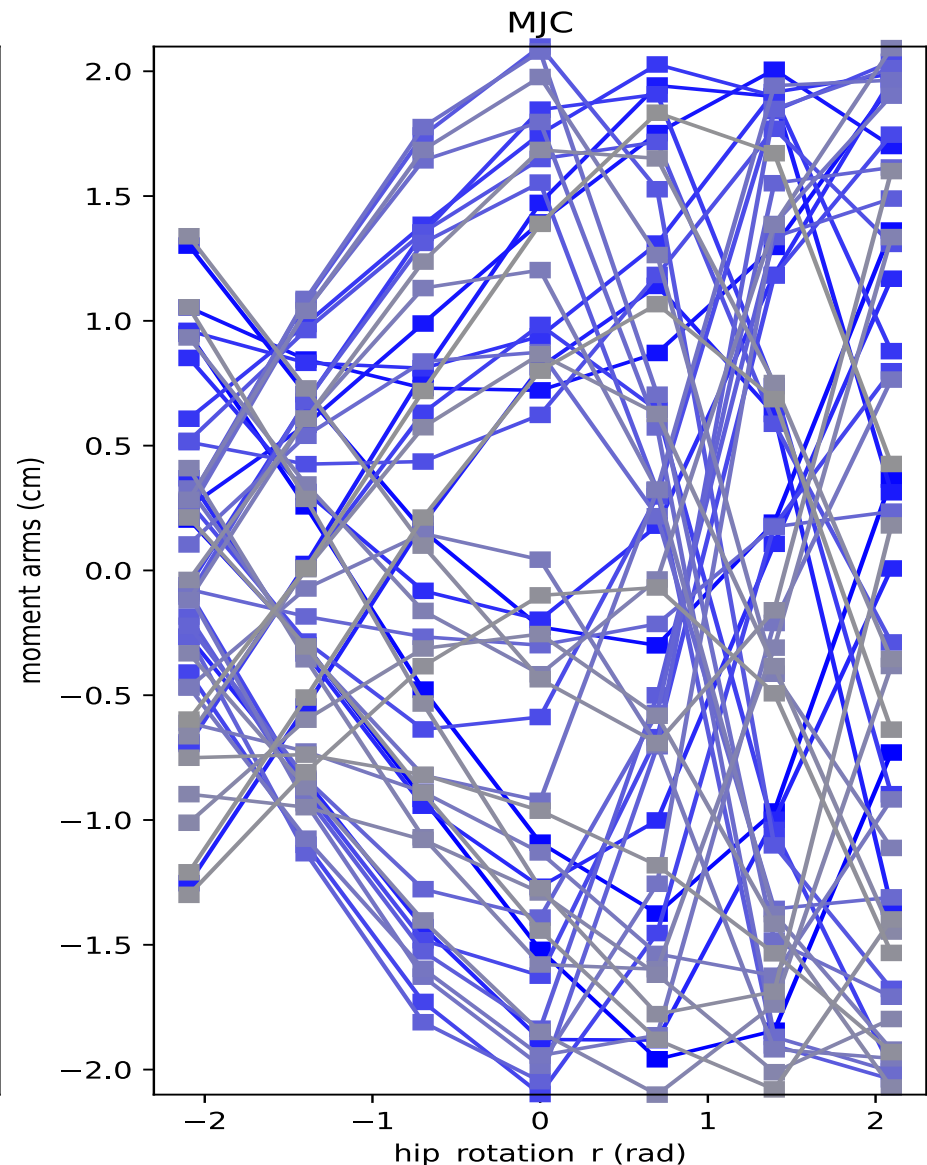
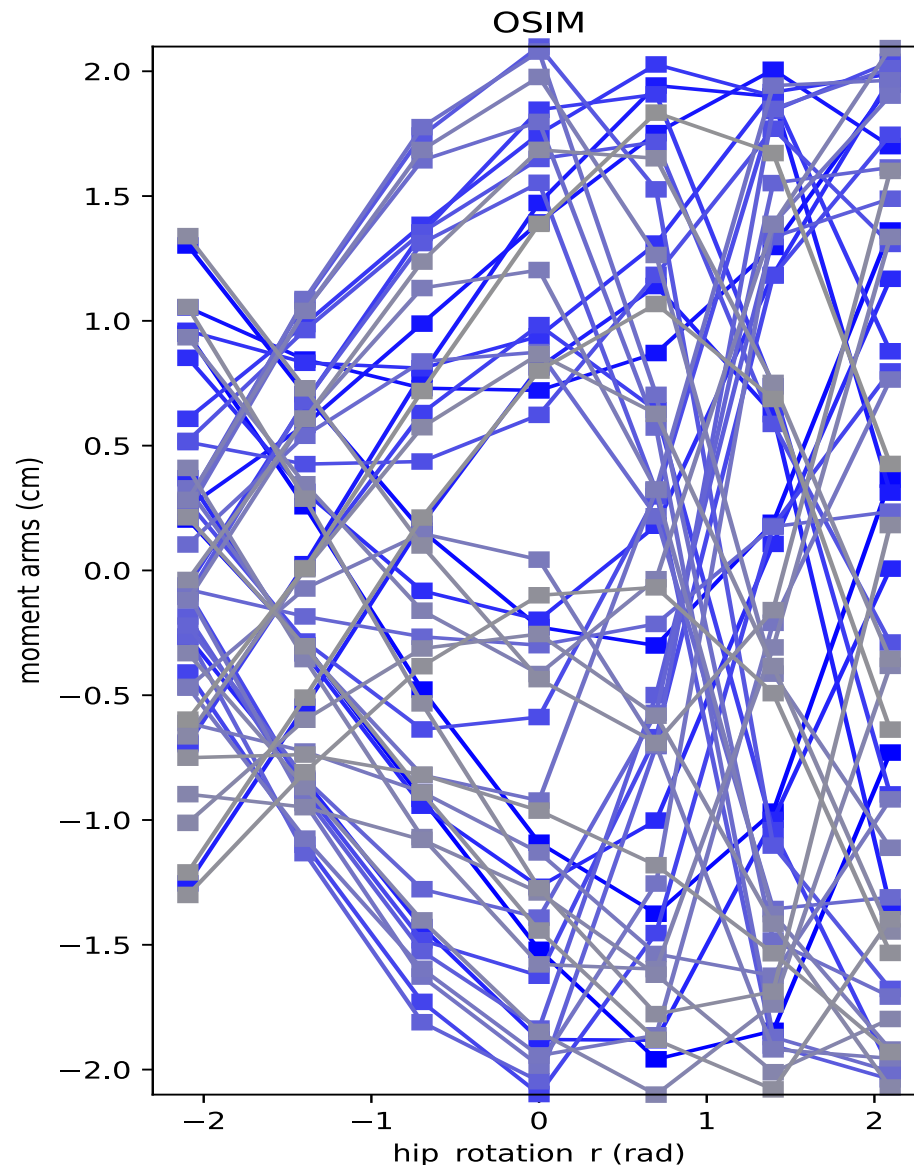
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



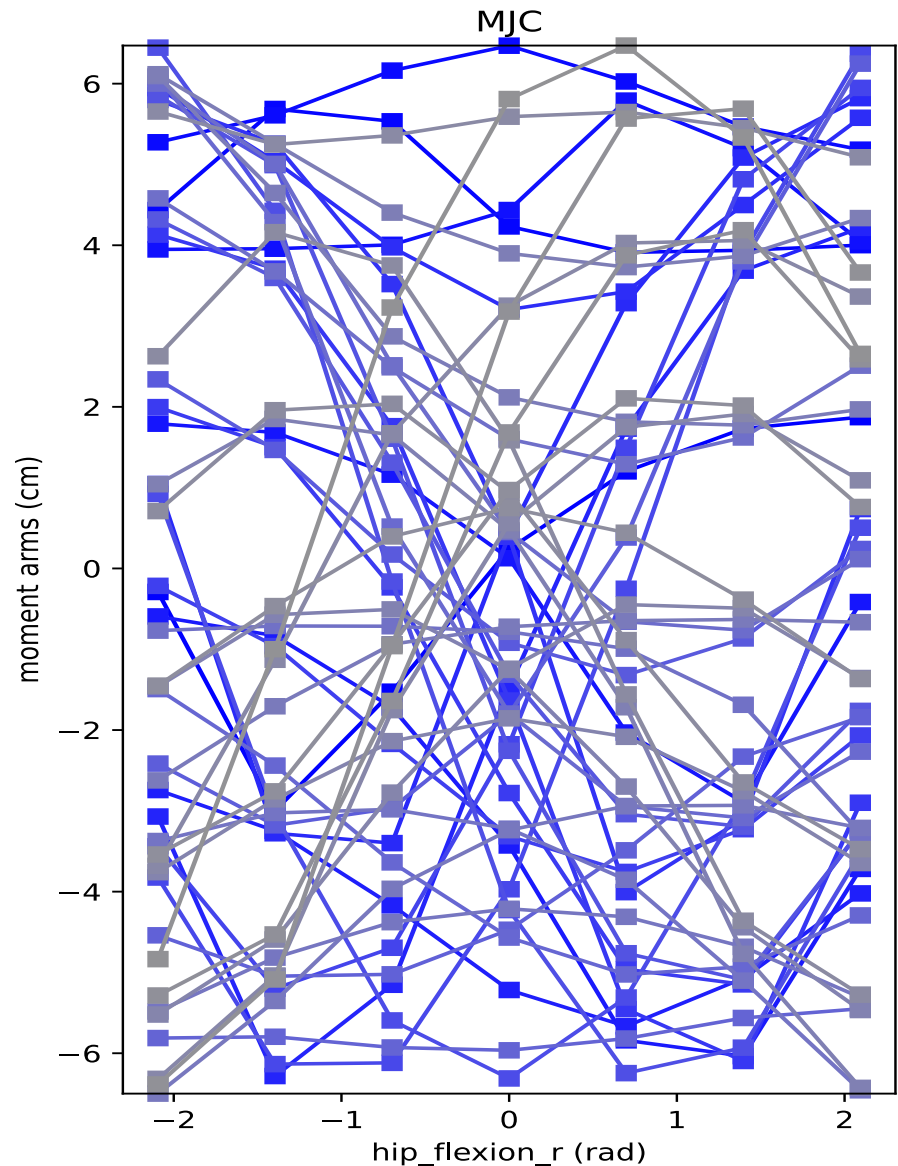
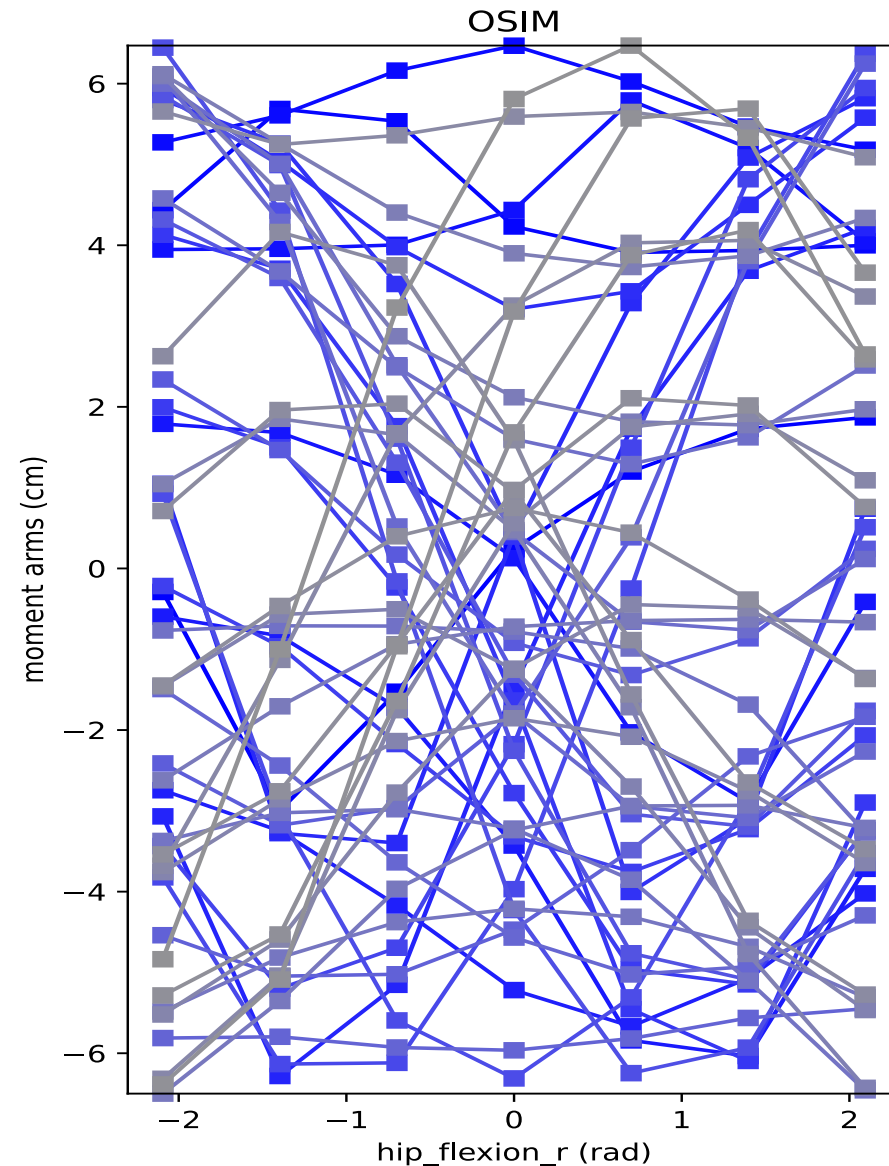
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



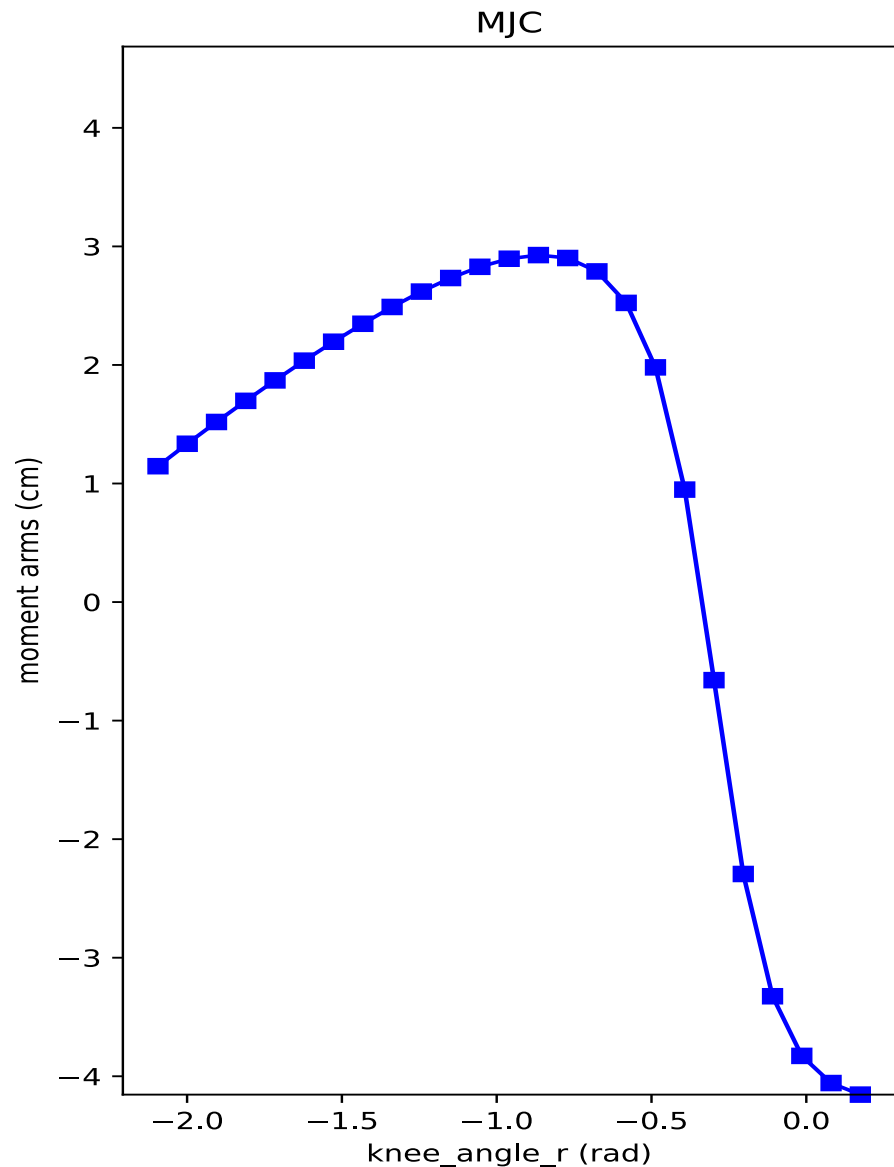
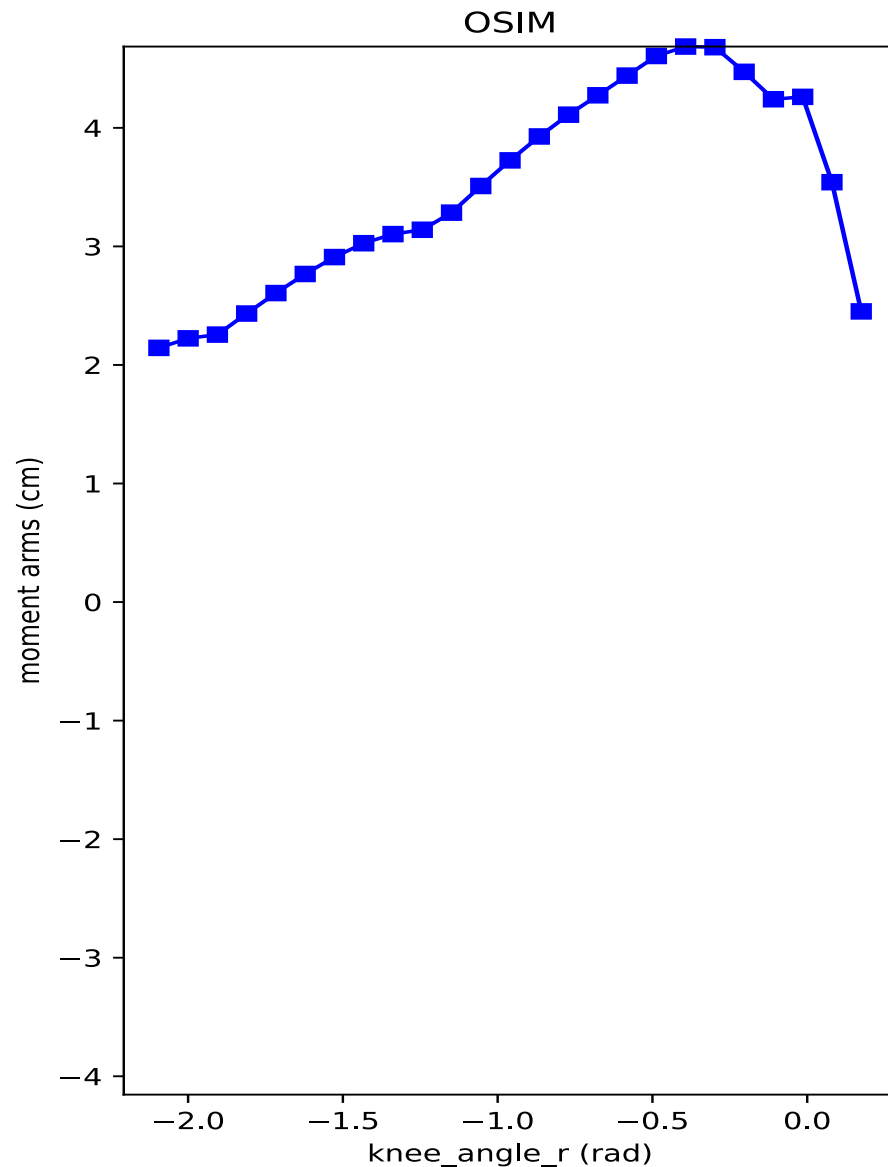
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



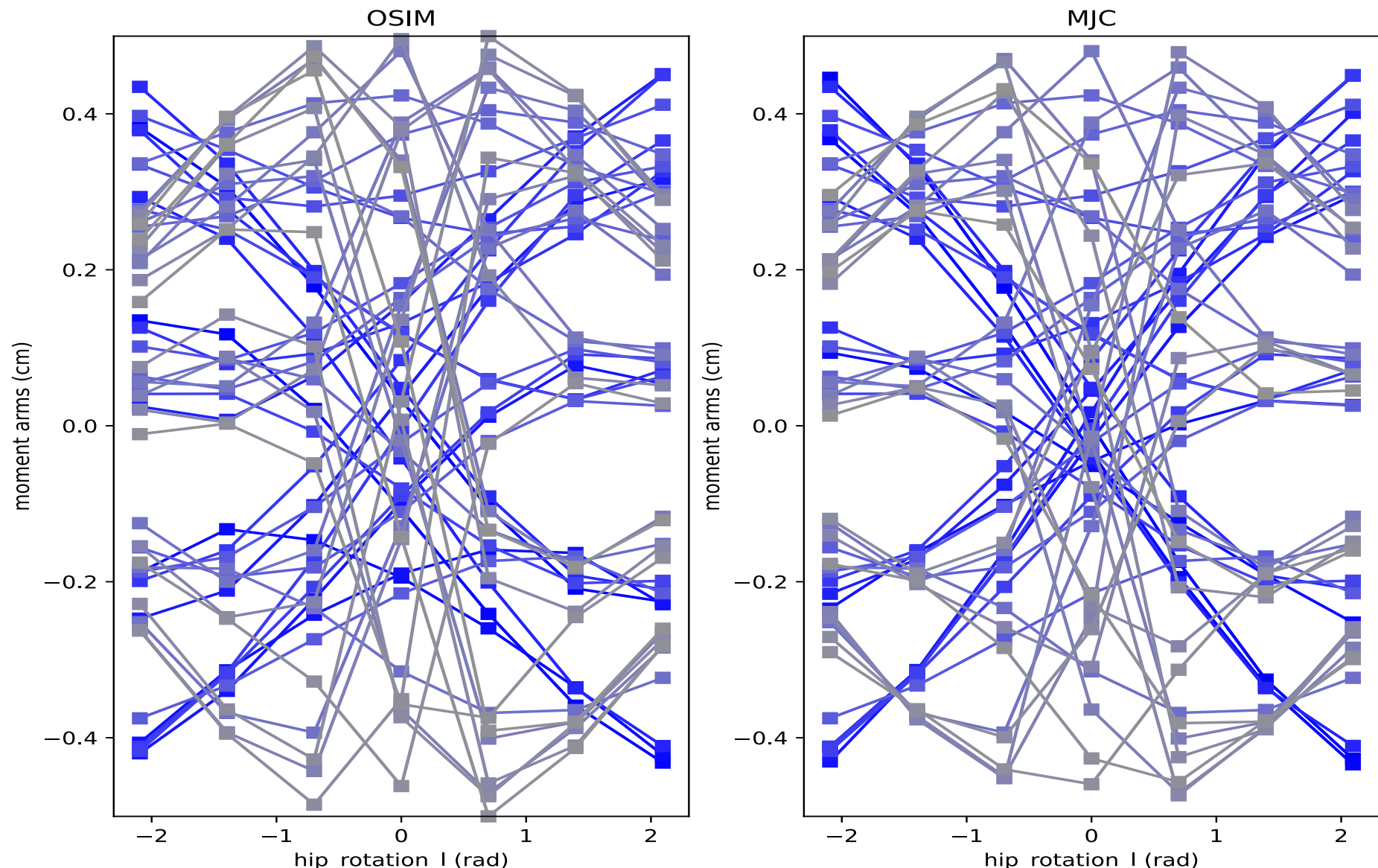
# Muscle specific moment arm comparison with Osim model after optimization

vas\_lat\_r - knee\_angle\_r



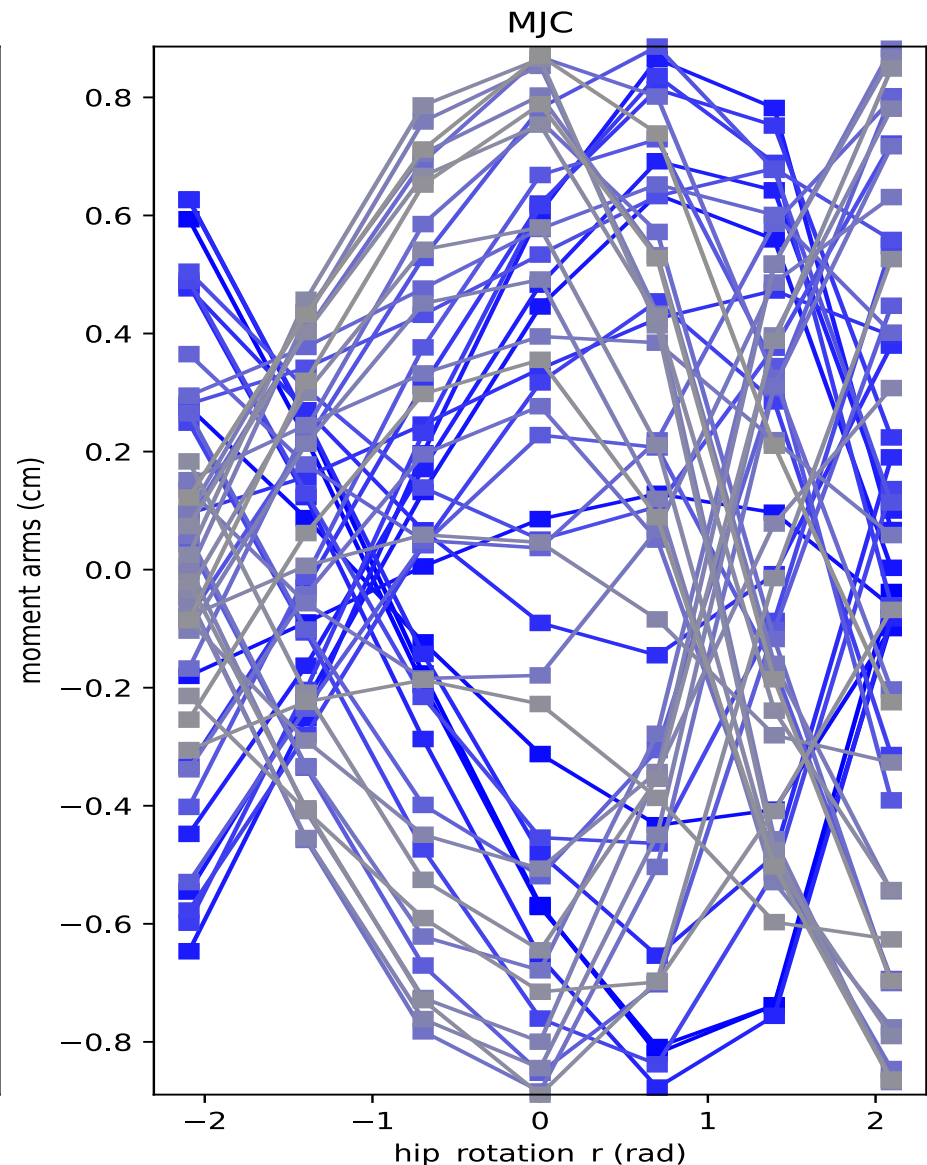
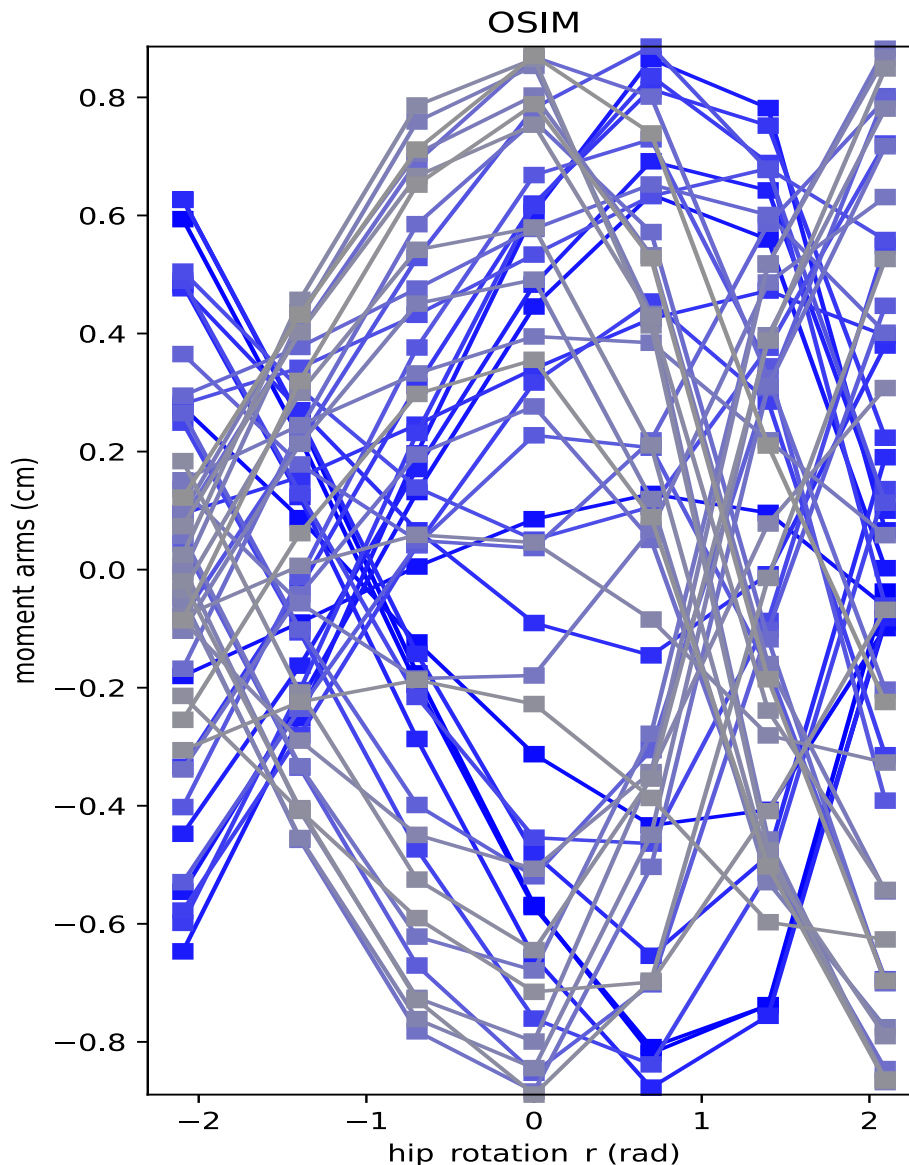
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



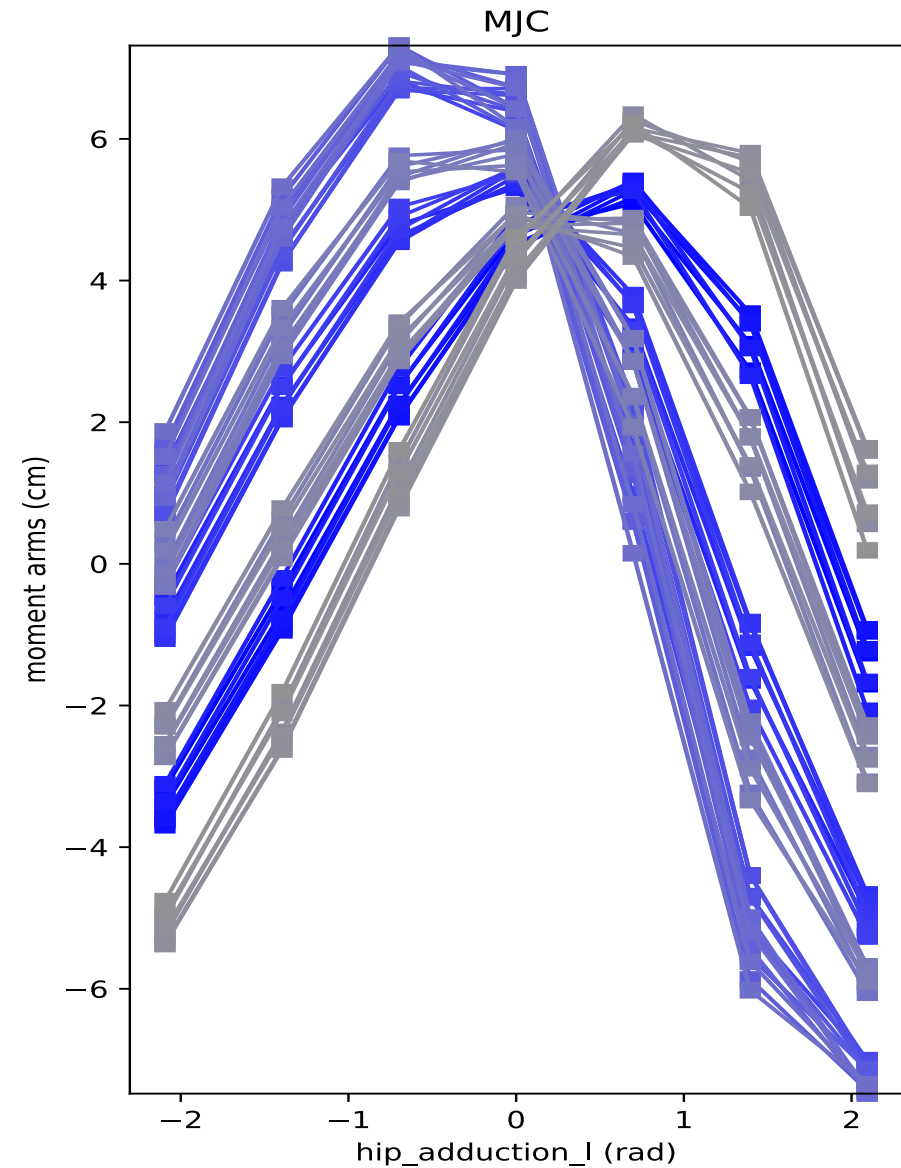
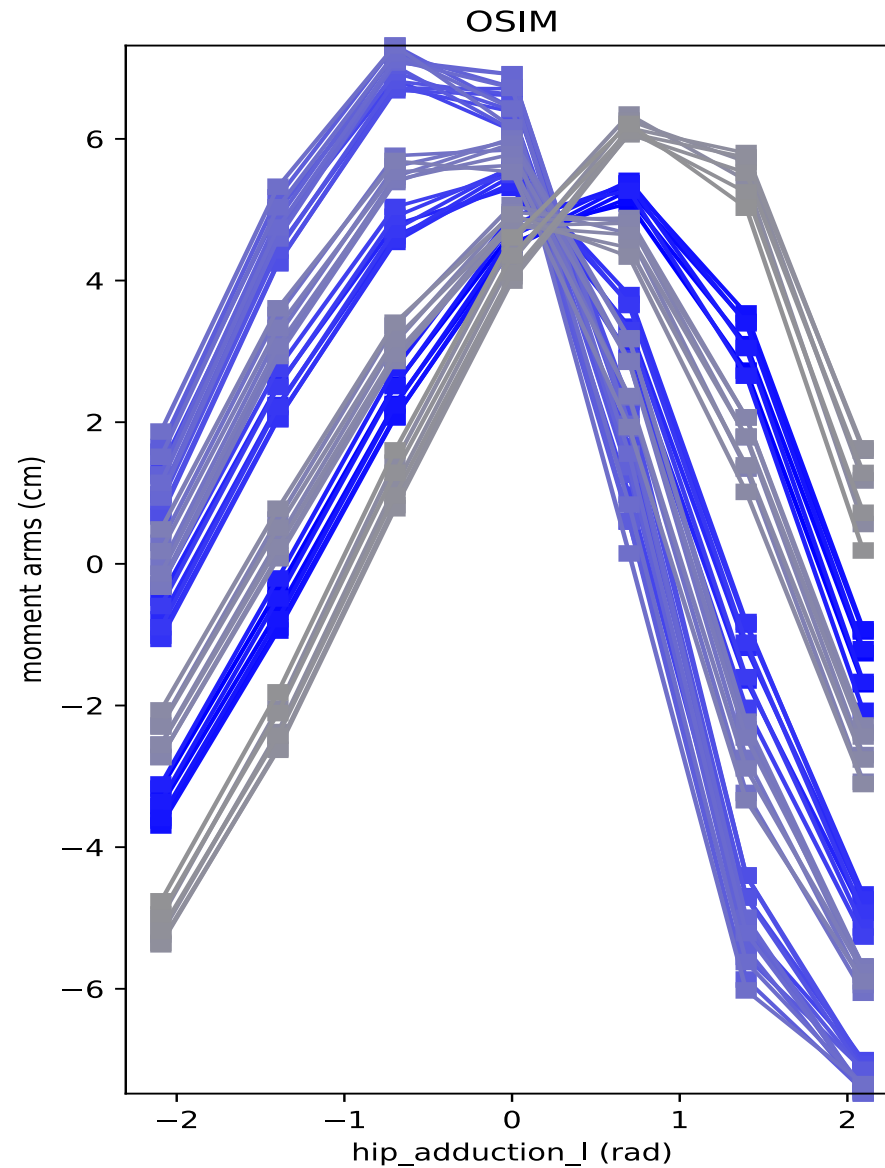
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r

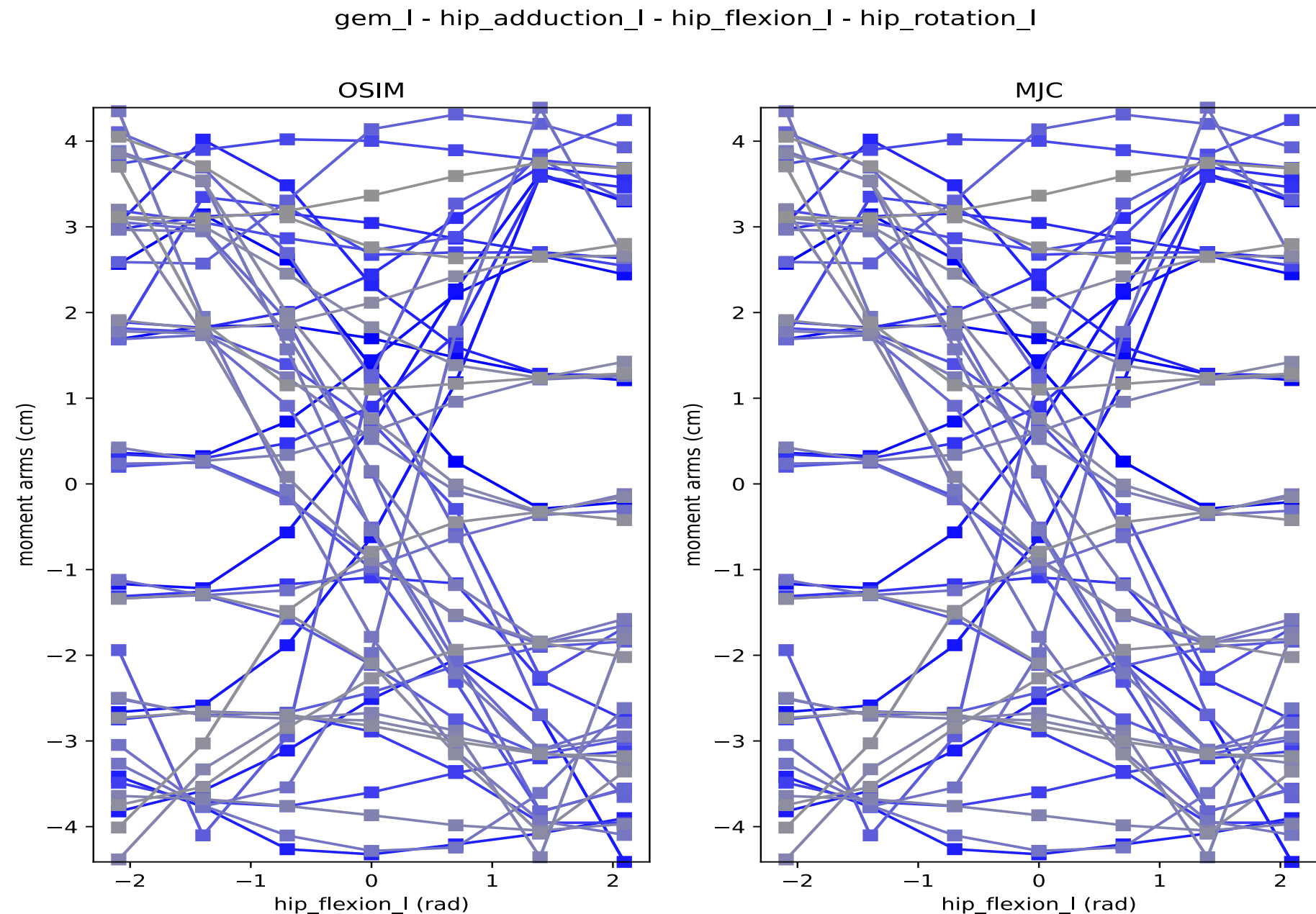


# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I

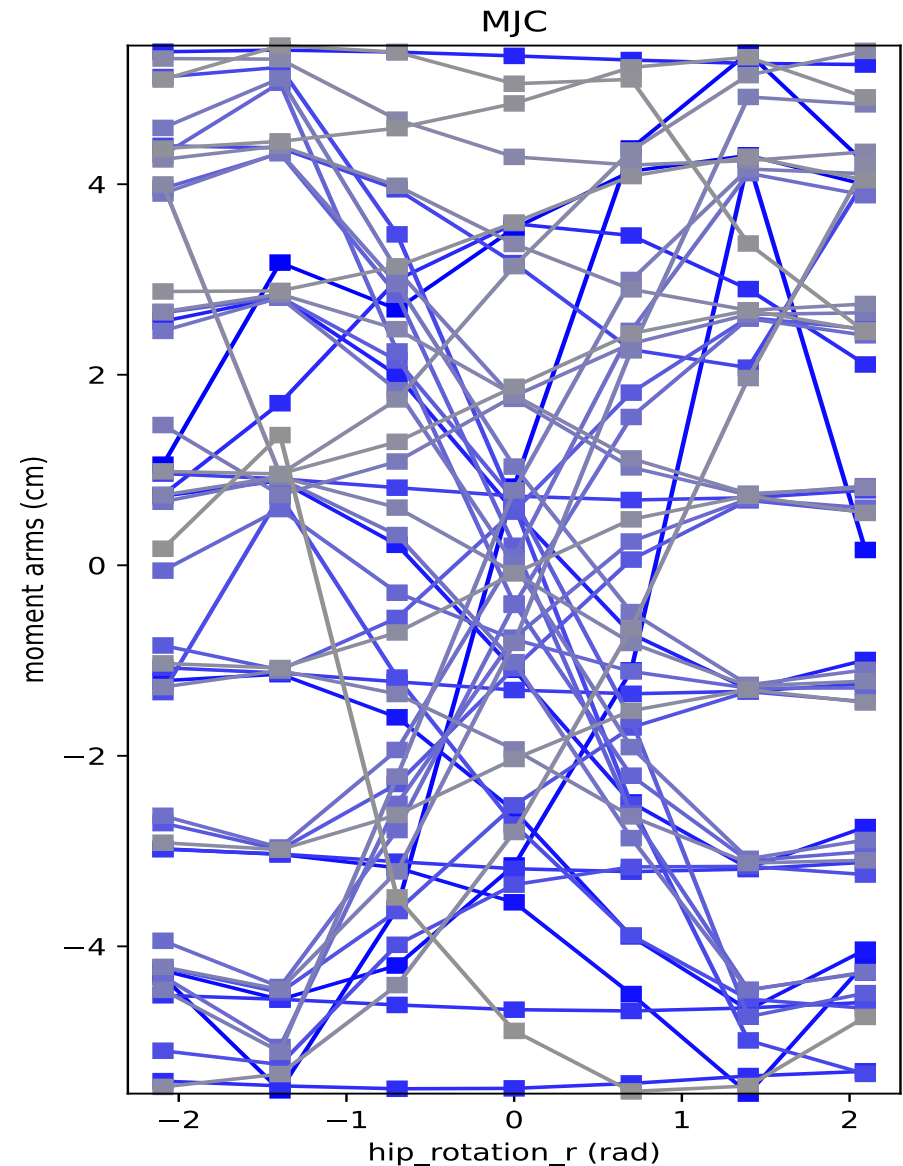
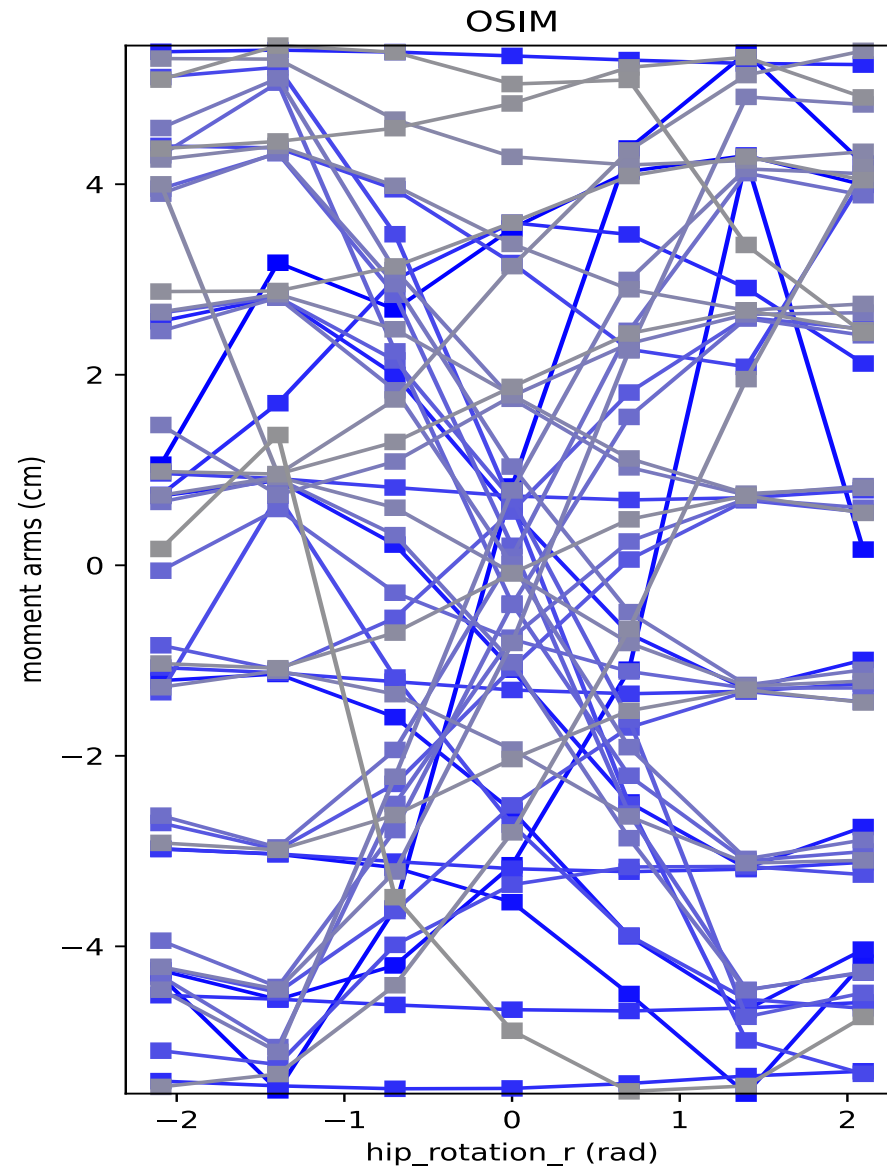


# Muscle specific moment arm comparison with Osim model after optimization



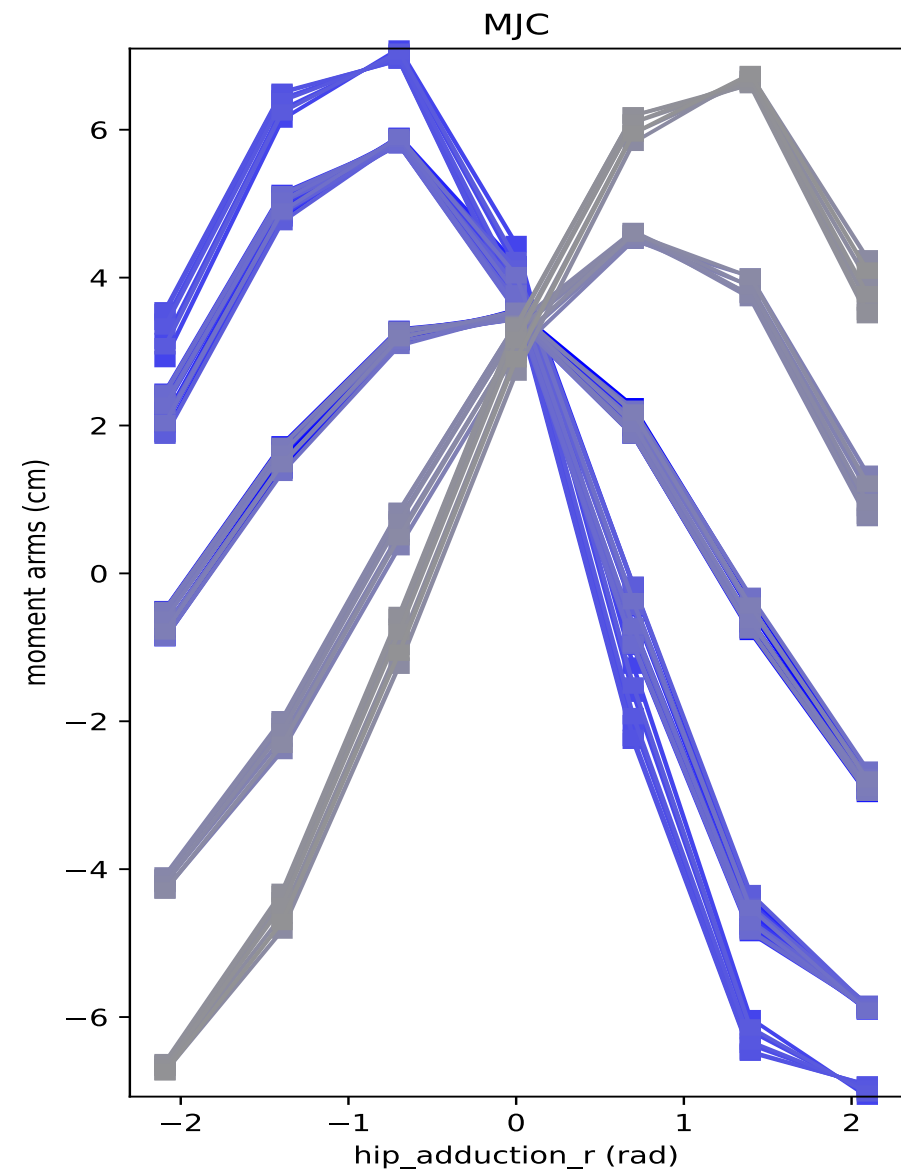
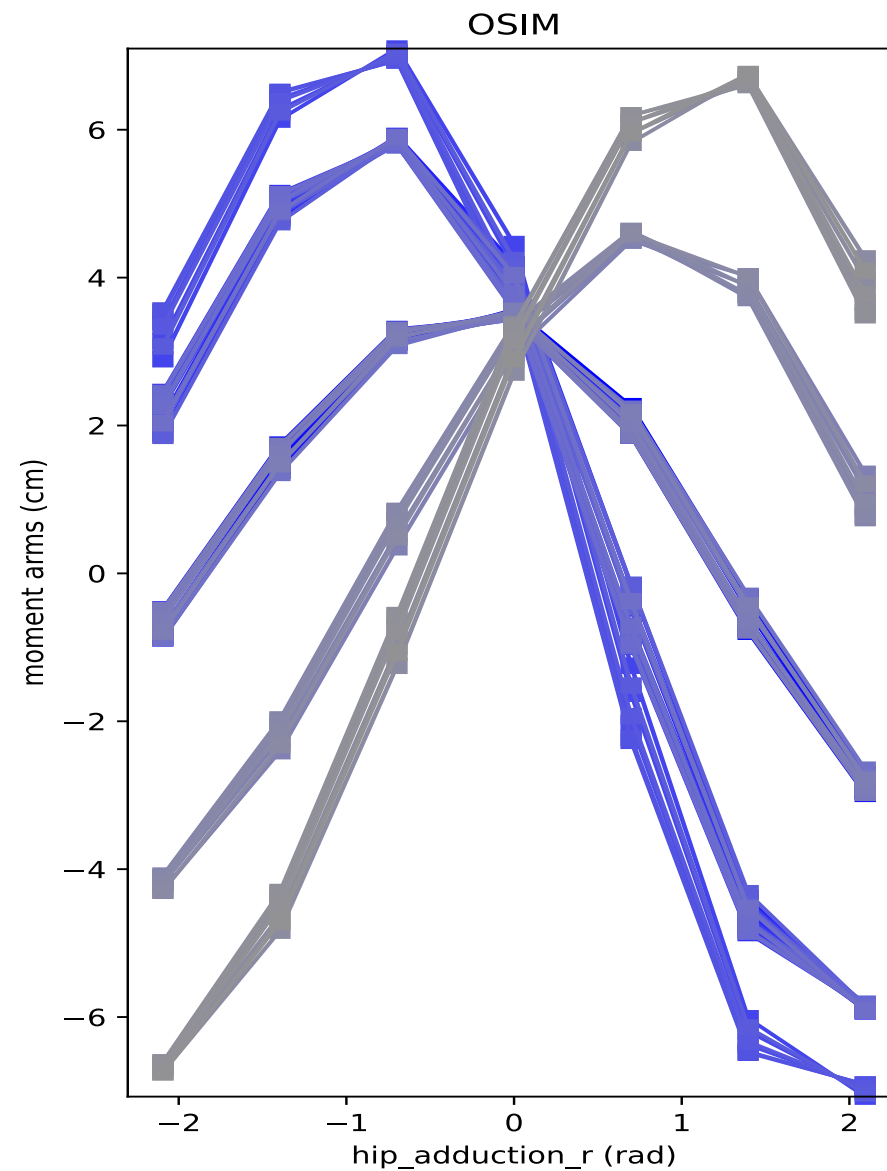
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



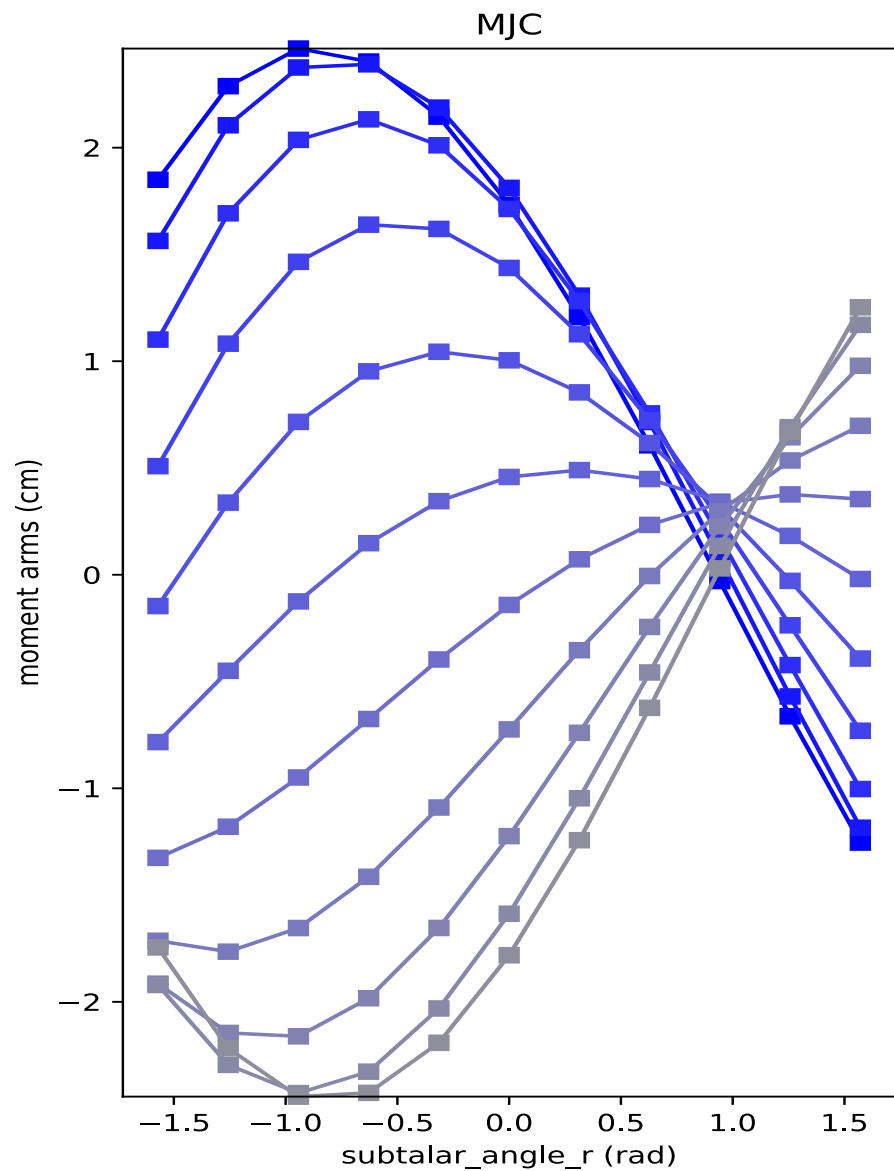
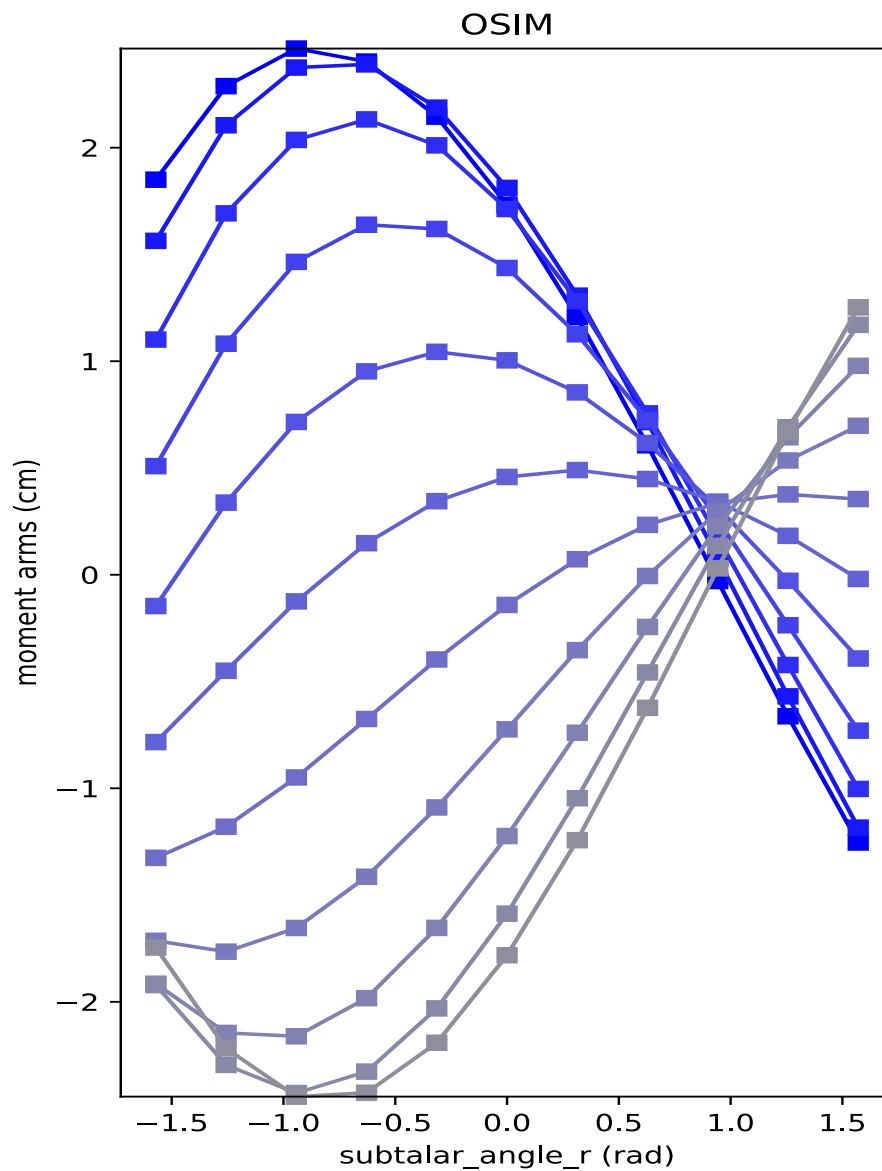
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



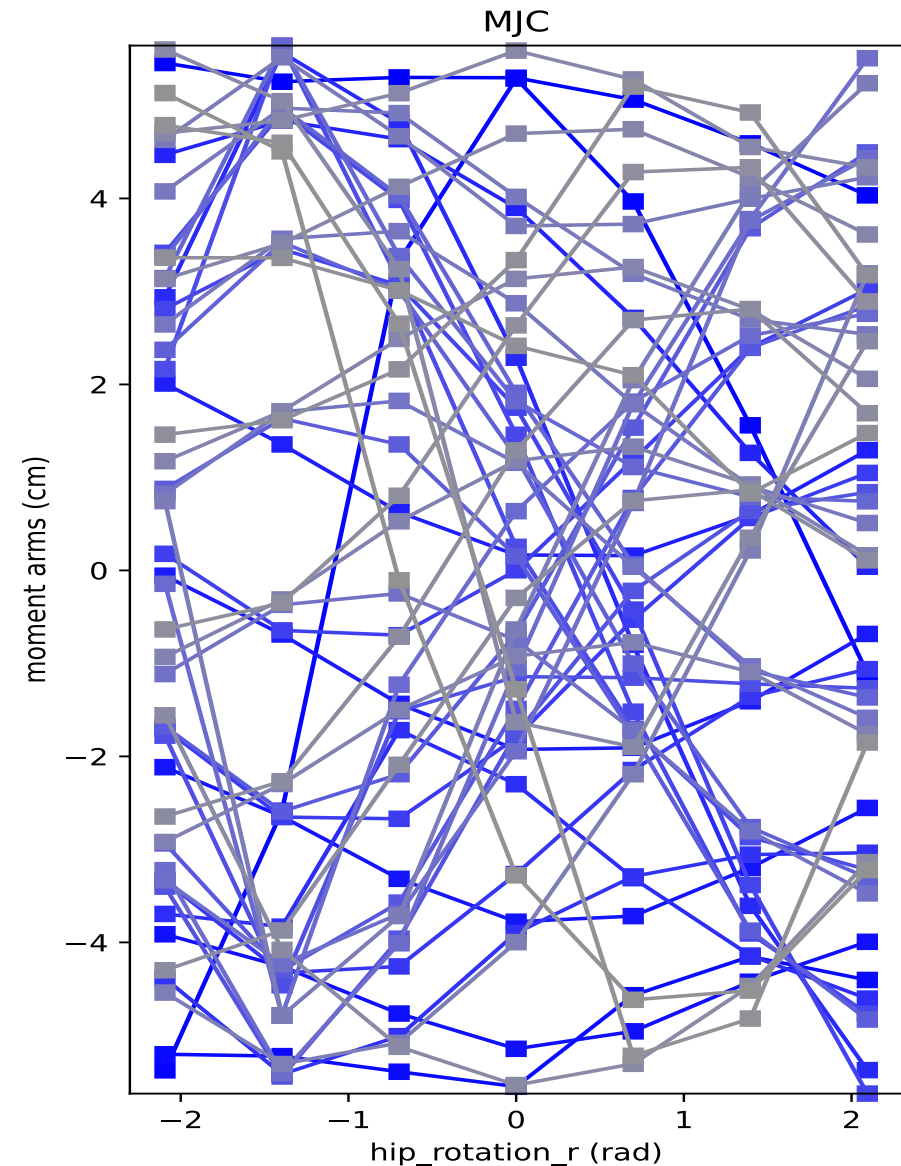
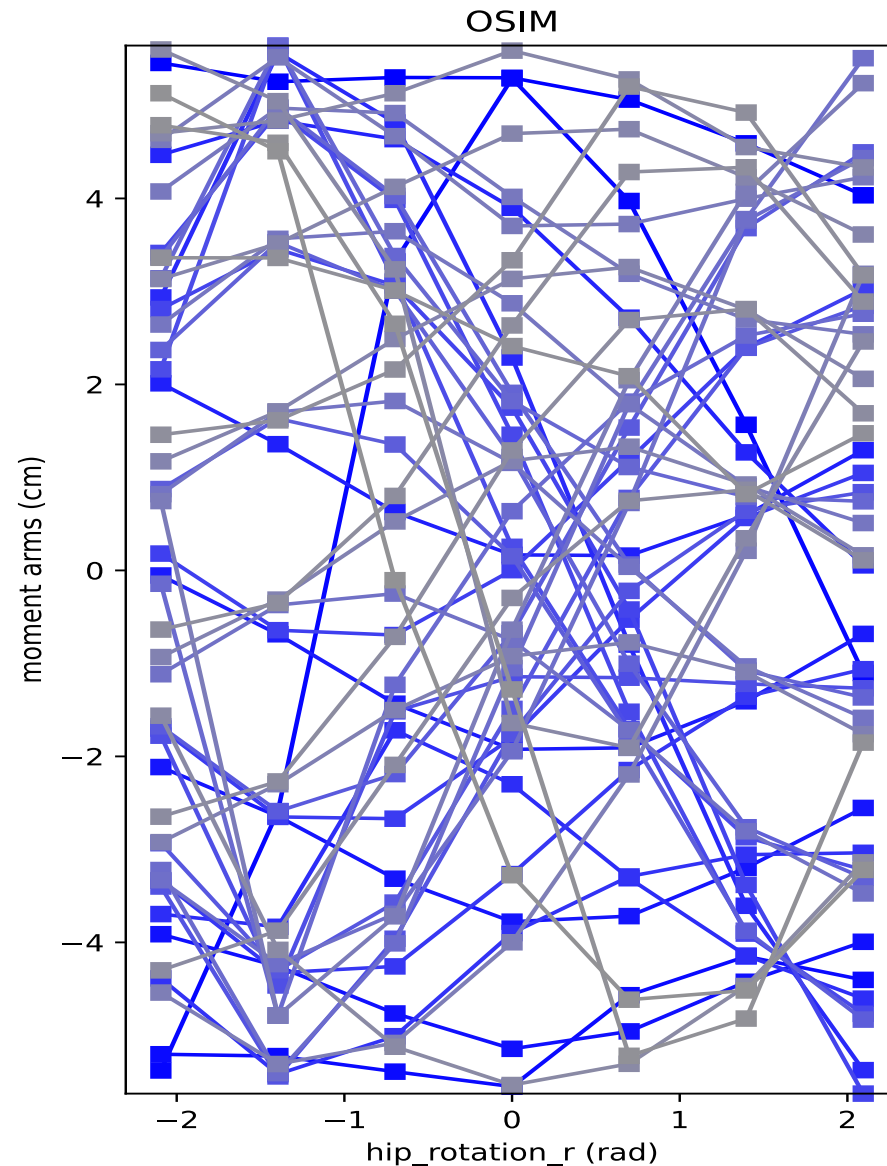
## Muscle specific moment arm comparison with Osim model after optimization

**soleus\_r - ankle\_angle\_r - subtalar\_angle\_r**

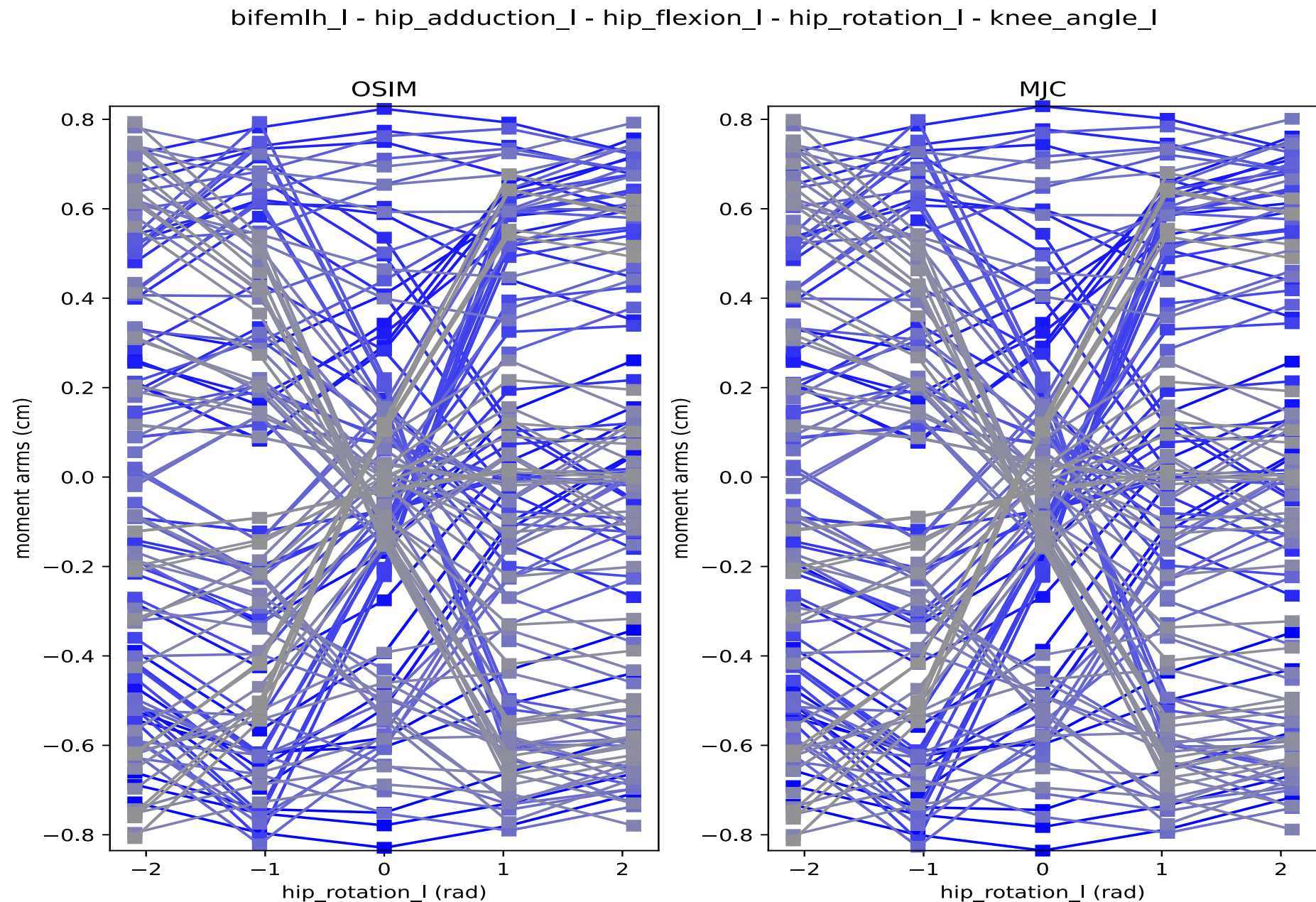


# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r

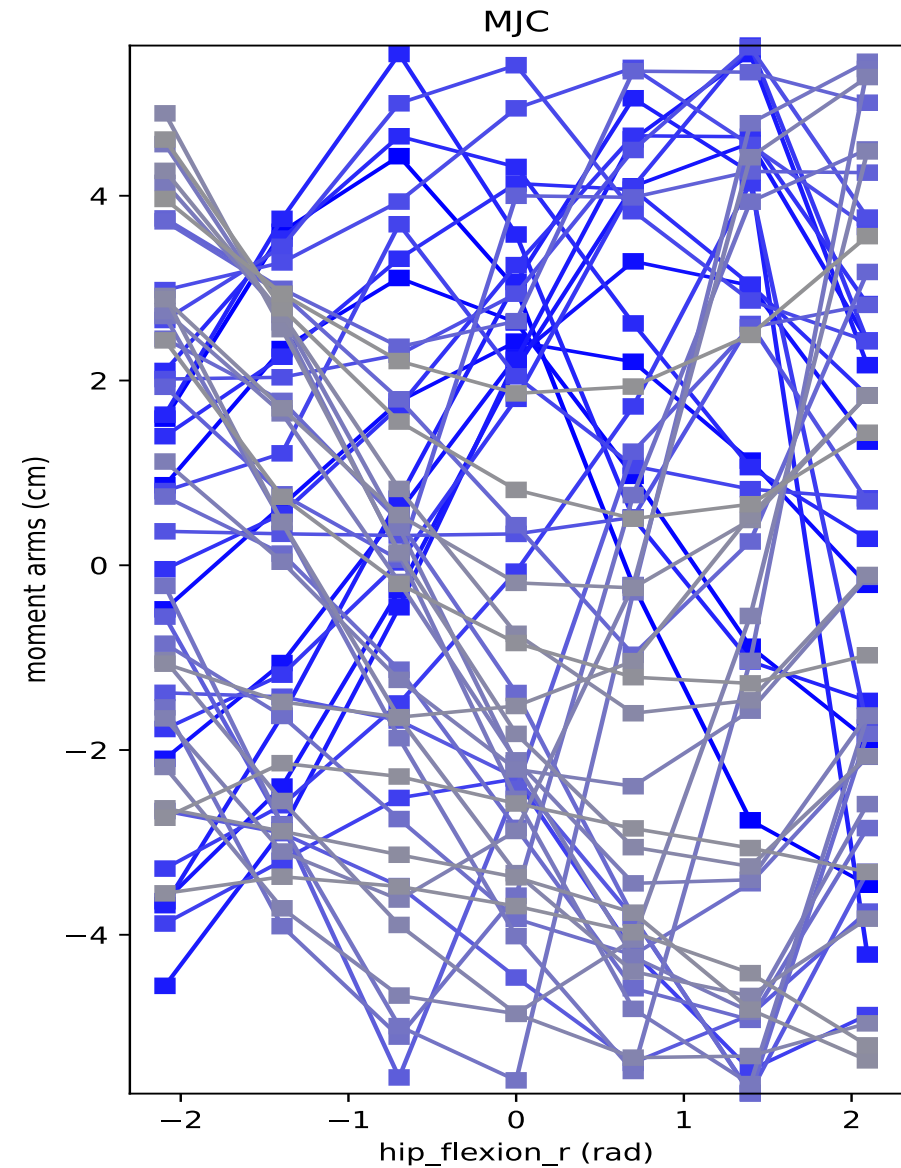
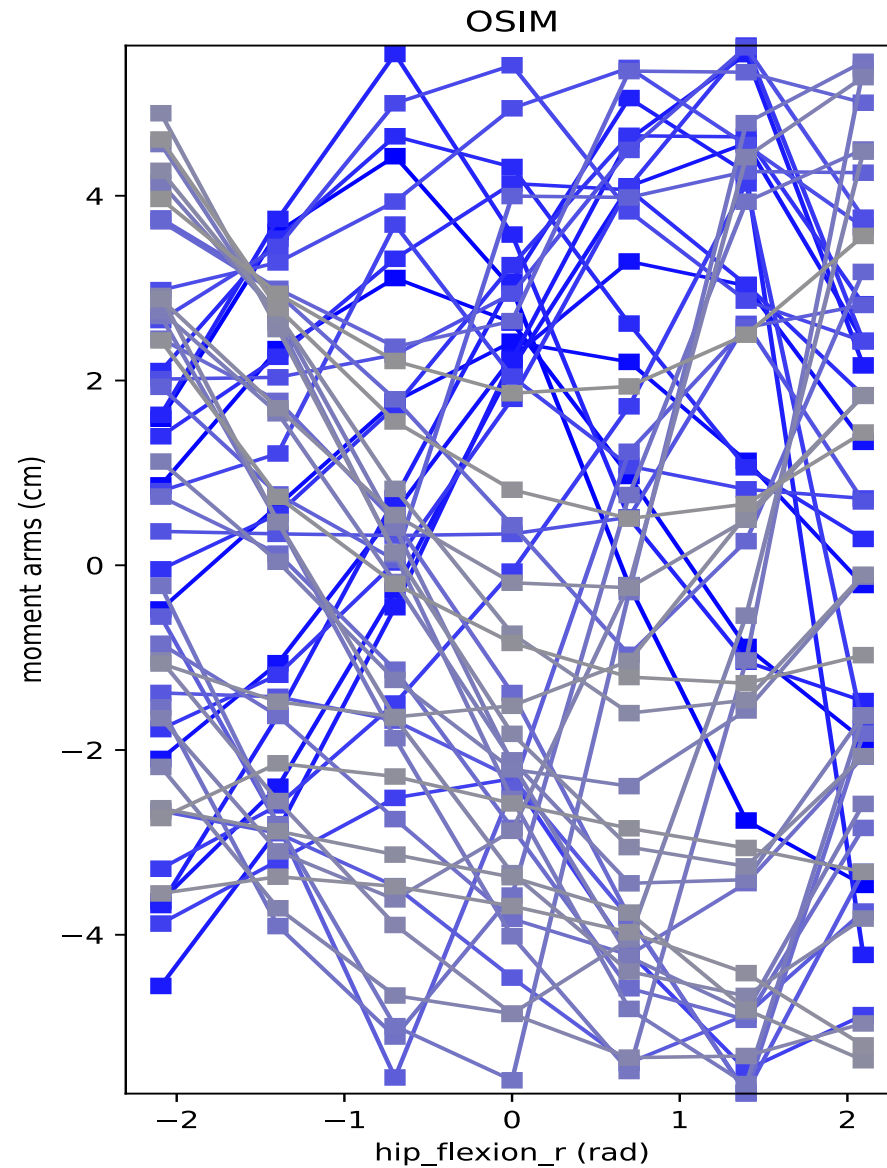


# Muscle specific moment arm comparison with Osim model after optimization



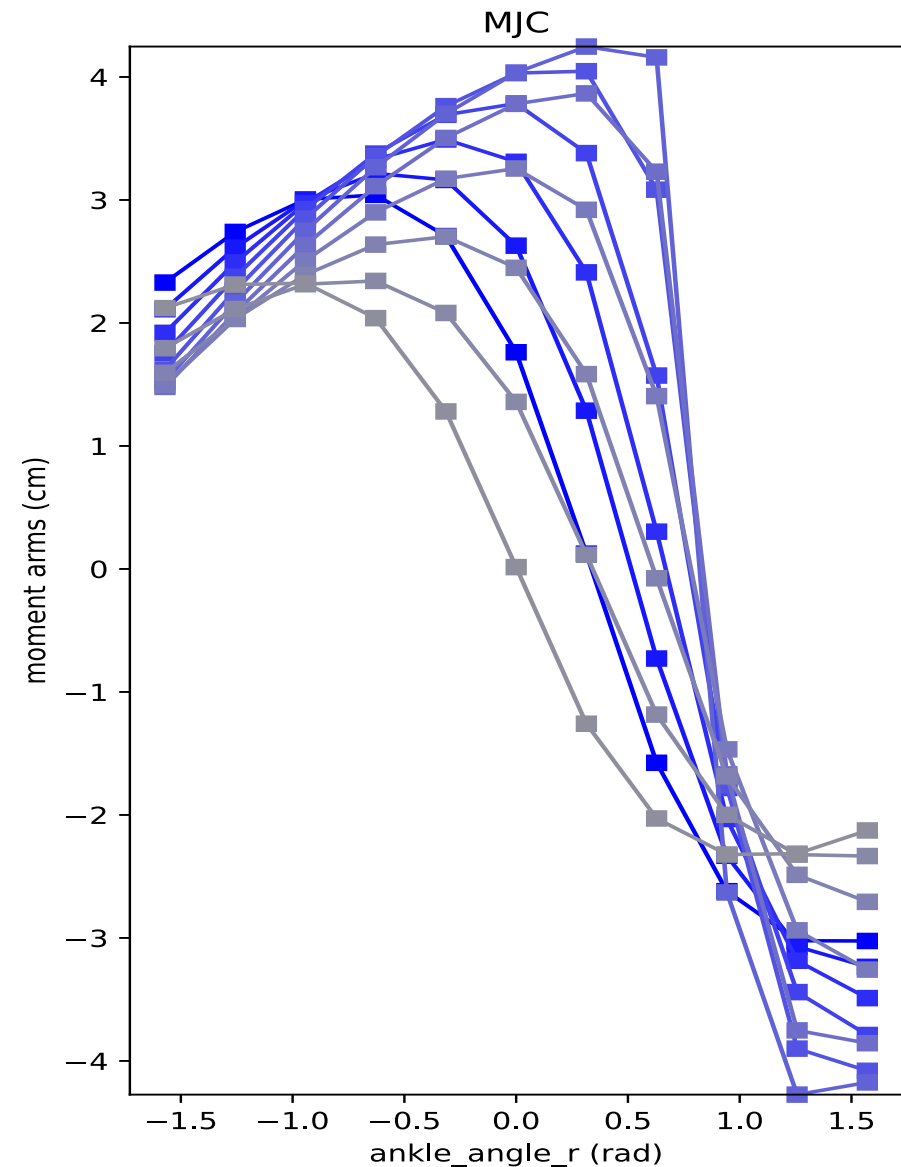
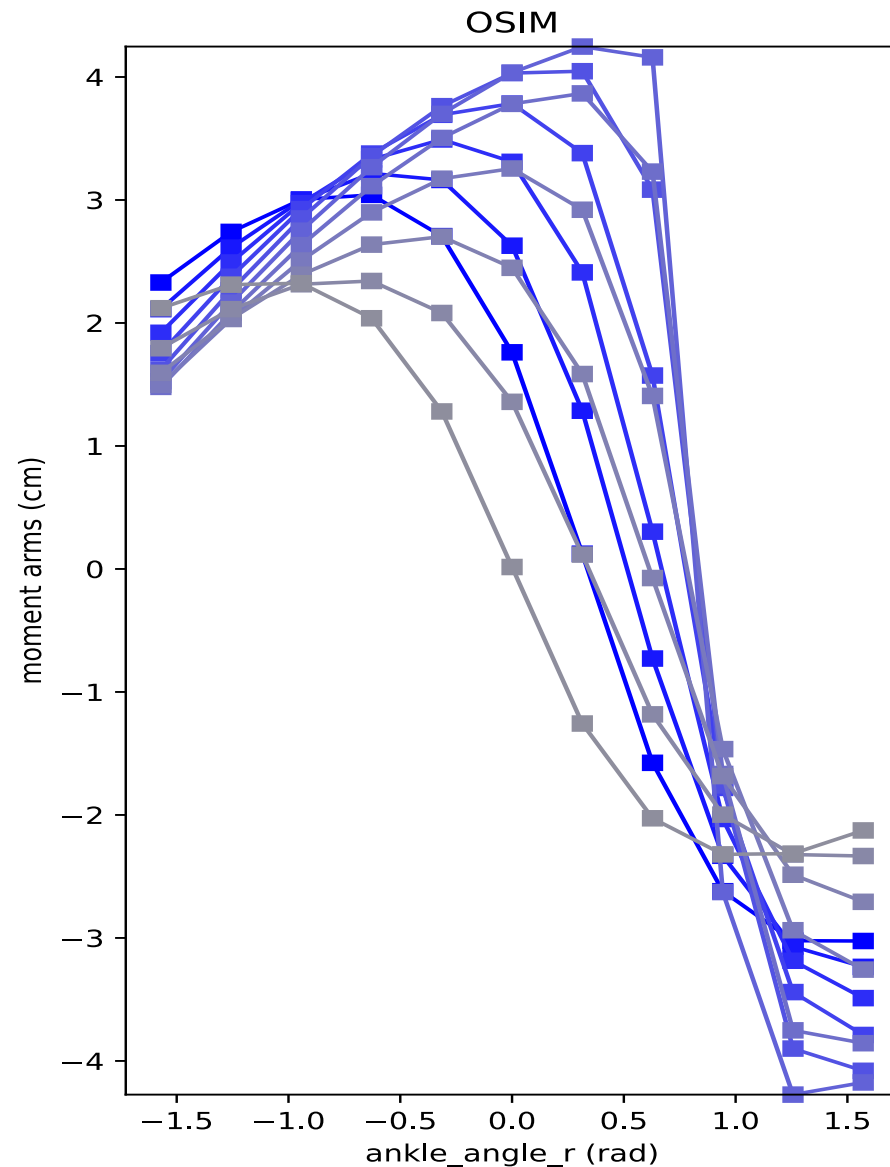
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



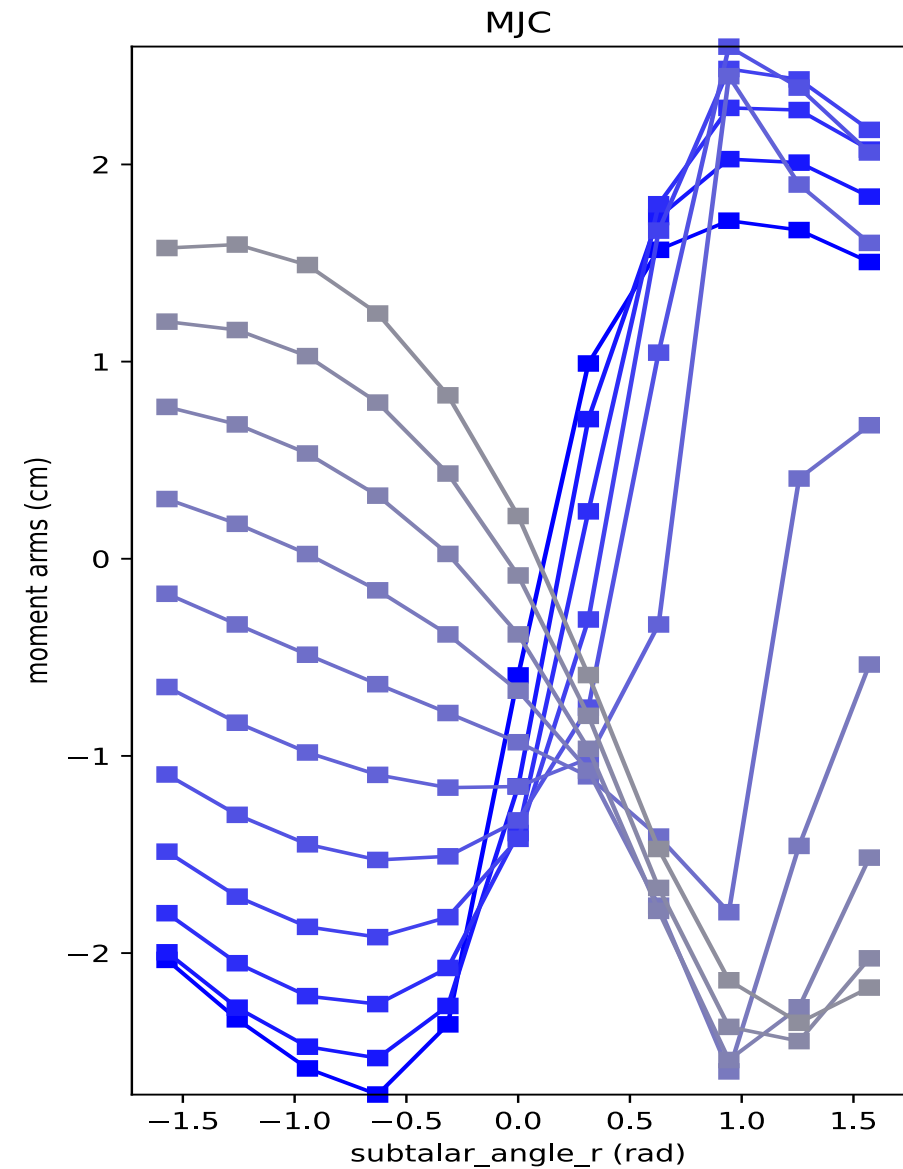
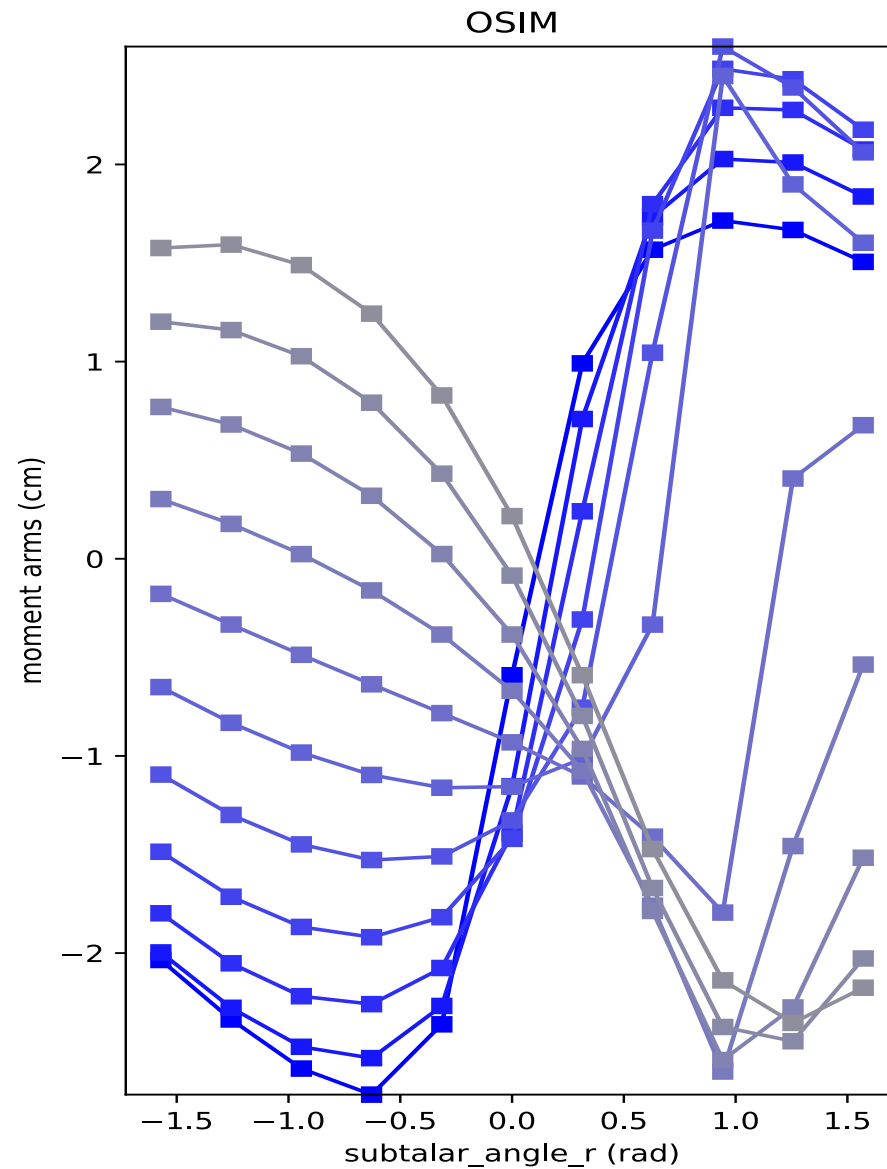
# Muscle specific moment arm comparison with Osim model after optimization

ext\_hal\_r - ankle\_angle\_r - subtalar\_angle\_r



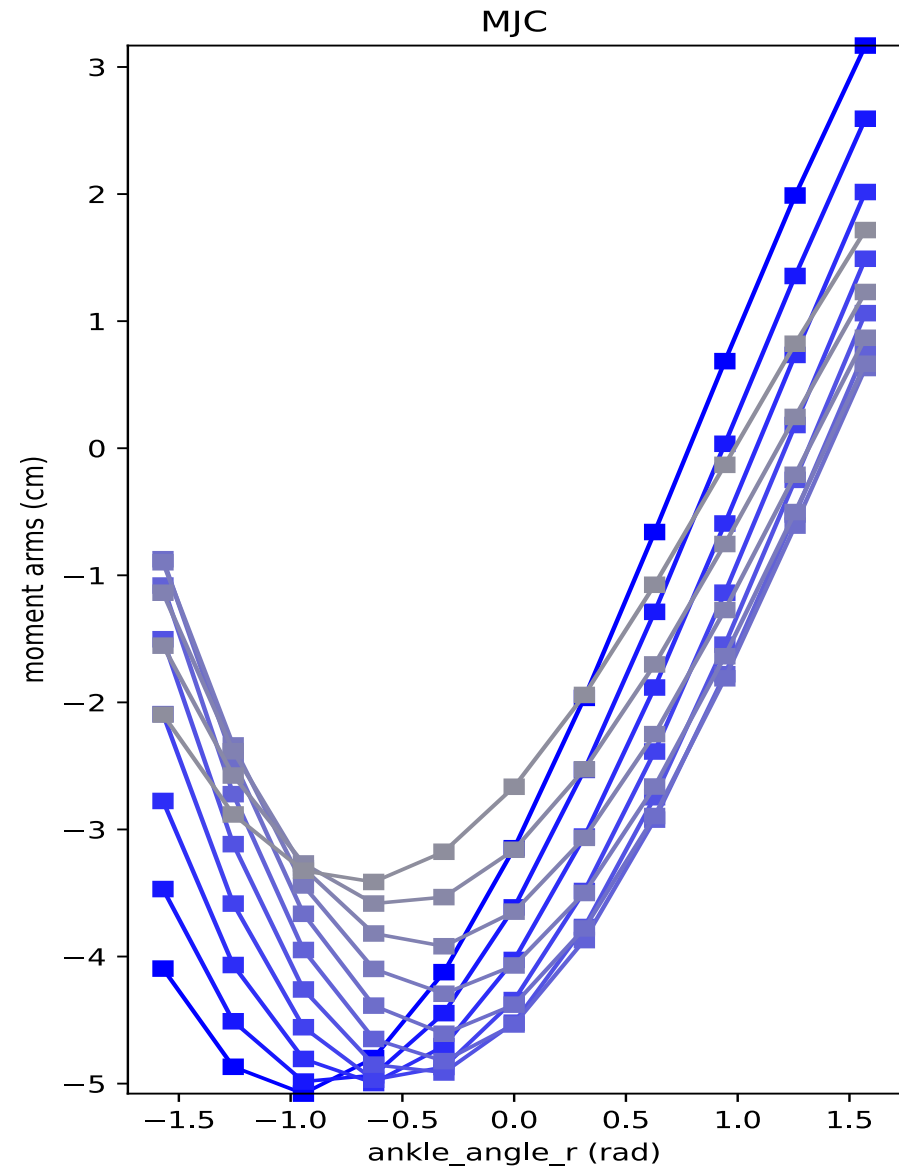
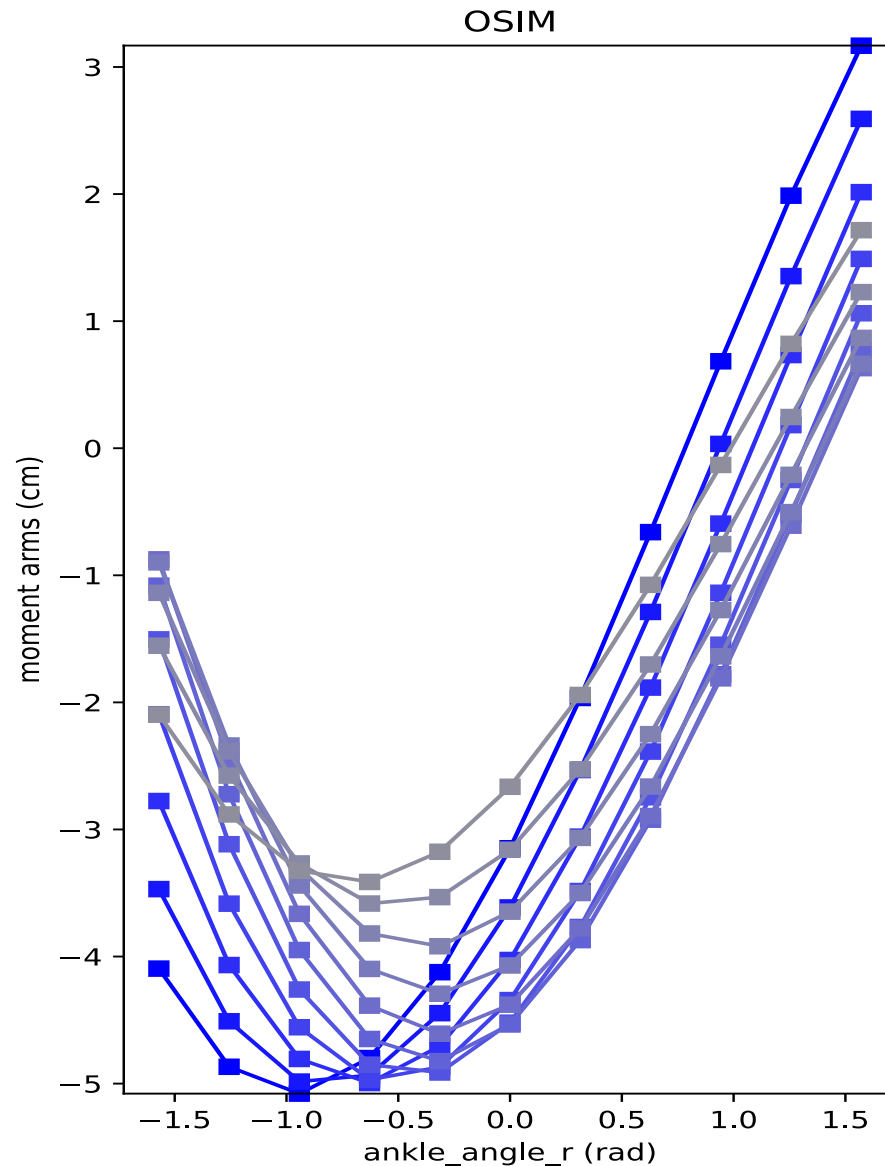
# Muscle specific moment arm comparison with Osim model after optimization

ext\_dig\_r - ankle\_angle\_r - subtalar\_angle\_r



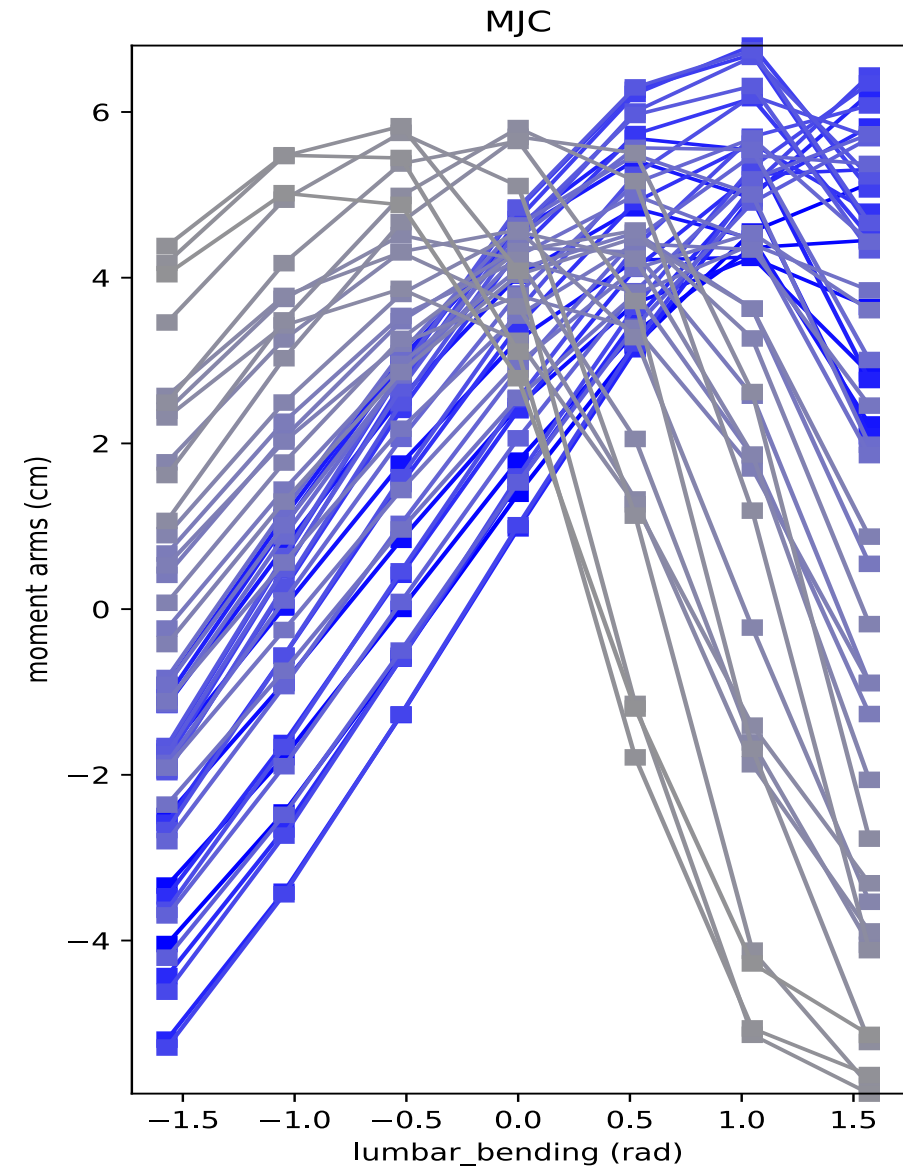
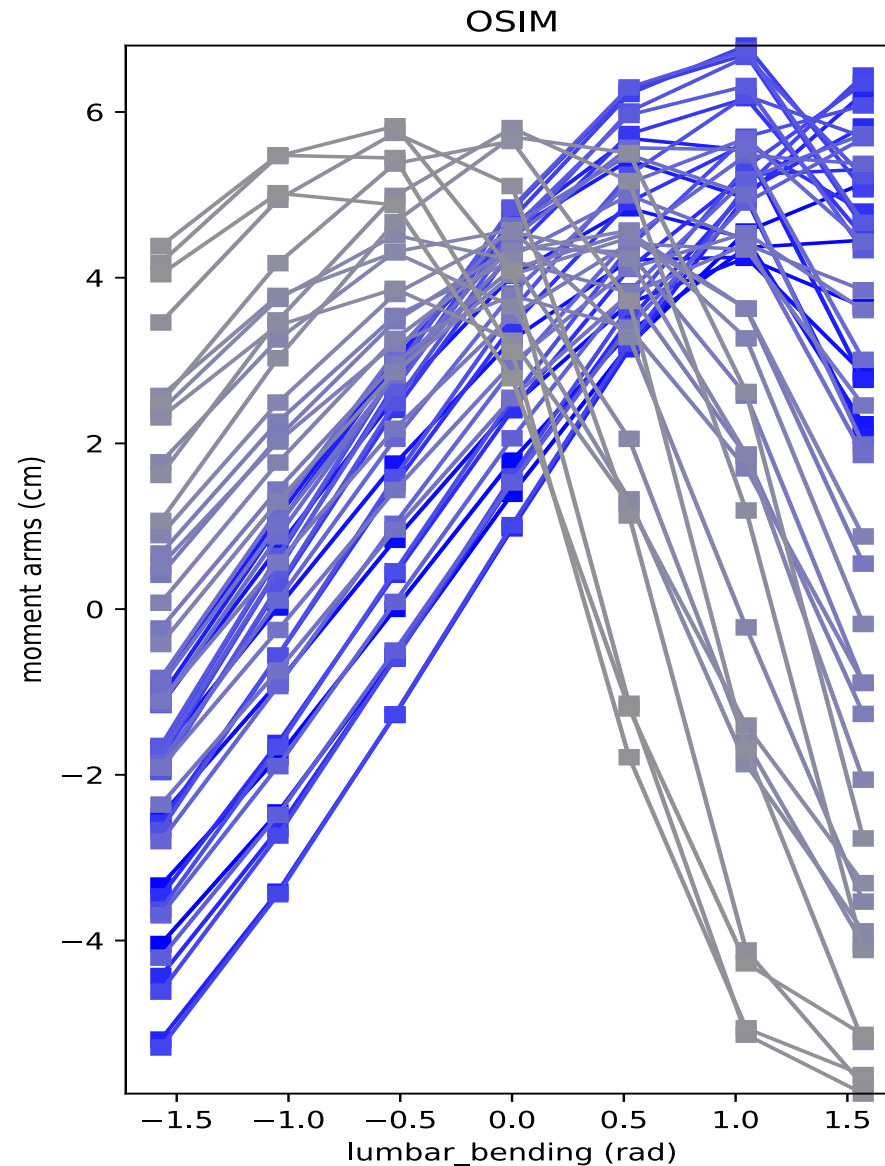
# Muscle specific moment arm comparison with Osim model after optimization

soleus\_r - ankle\_angle\_r - subtalar\_angle\_r



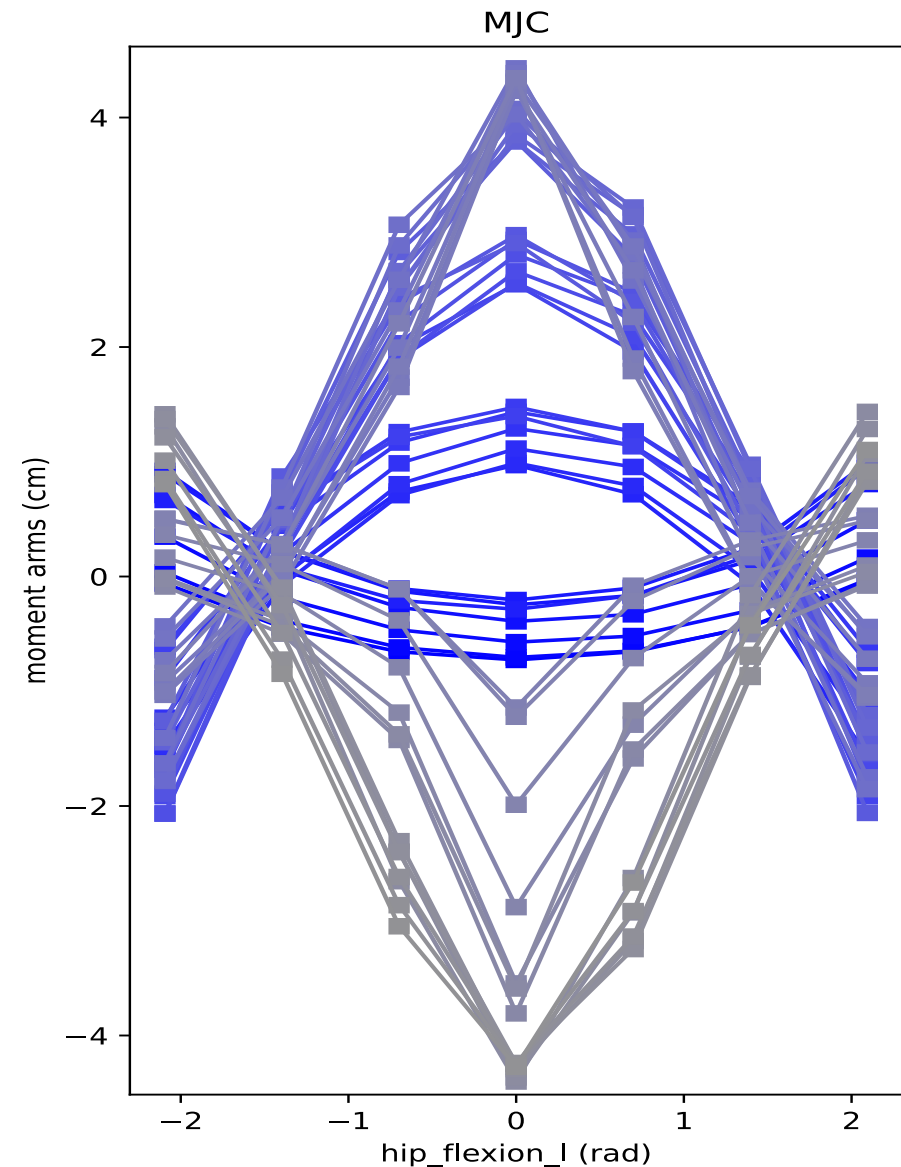
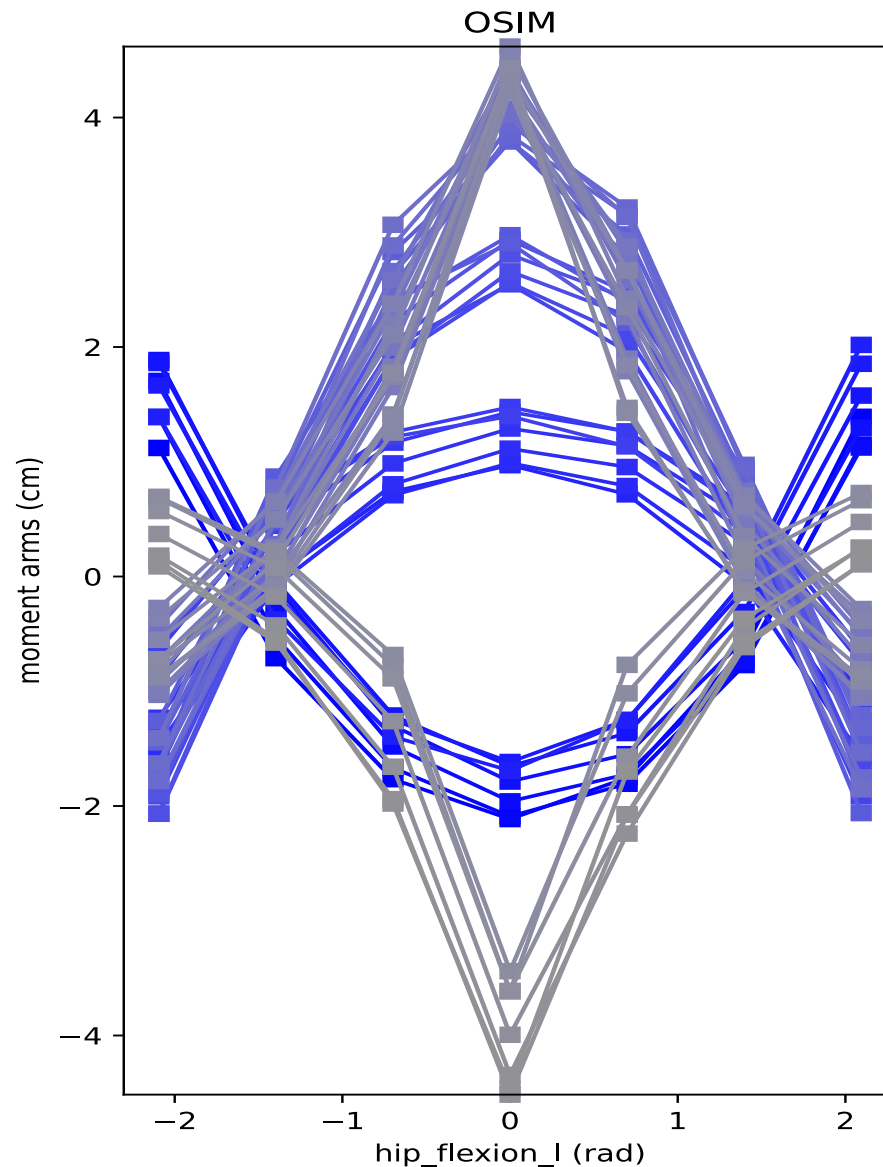
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



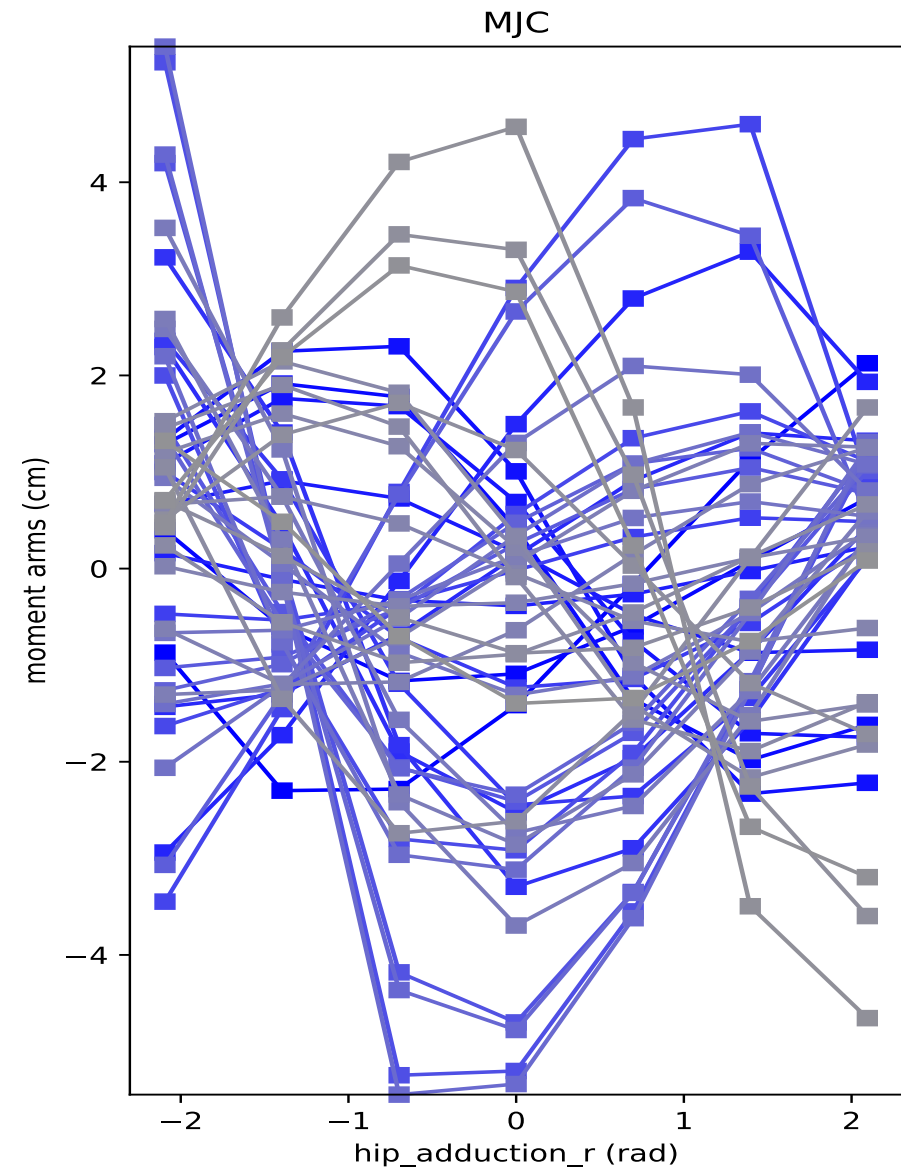
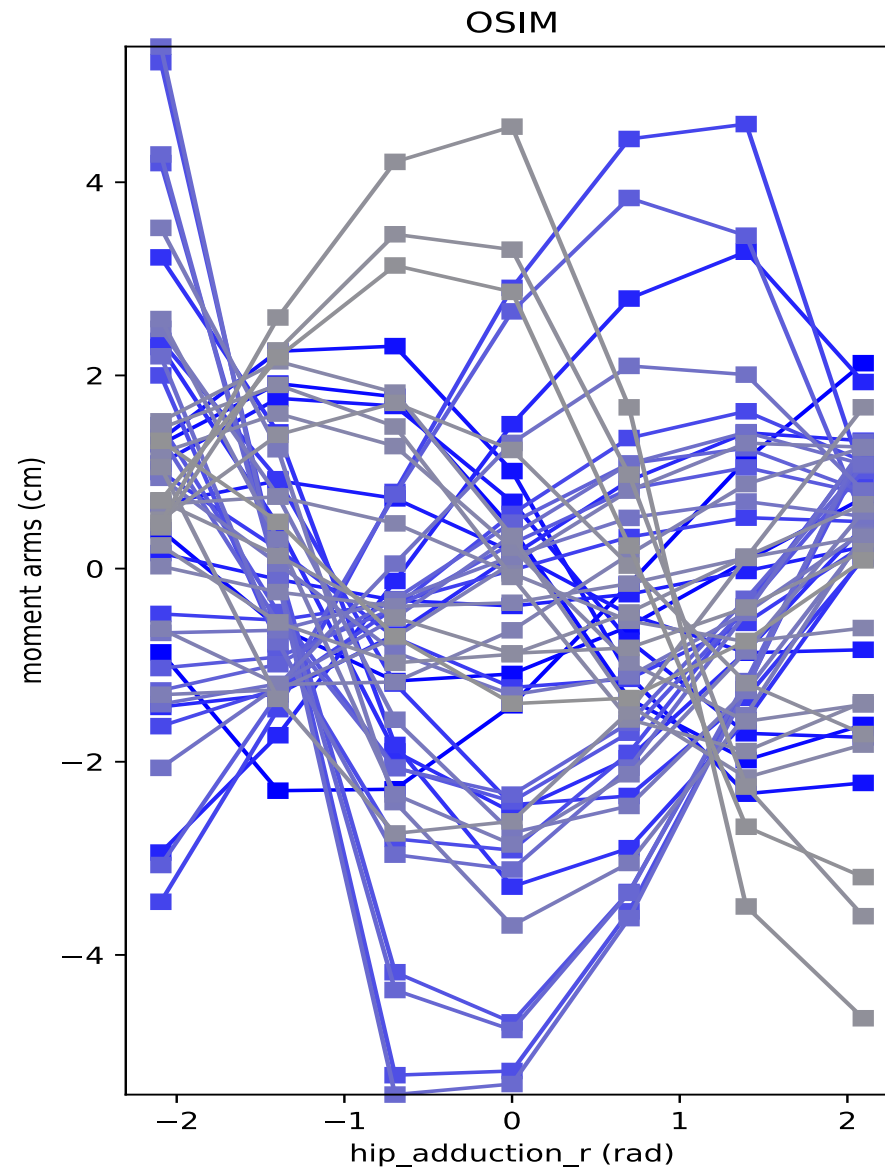
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



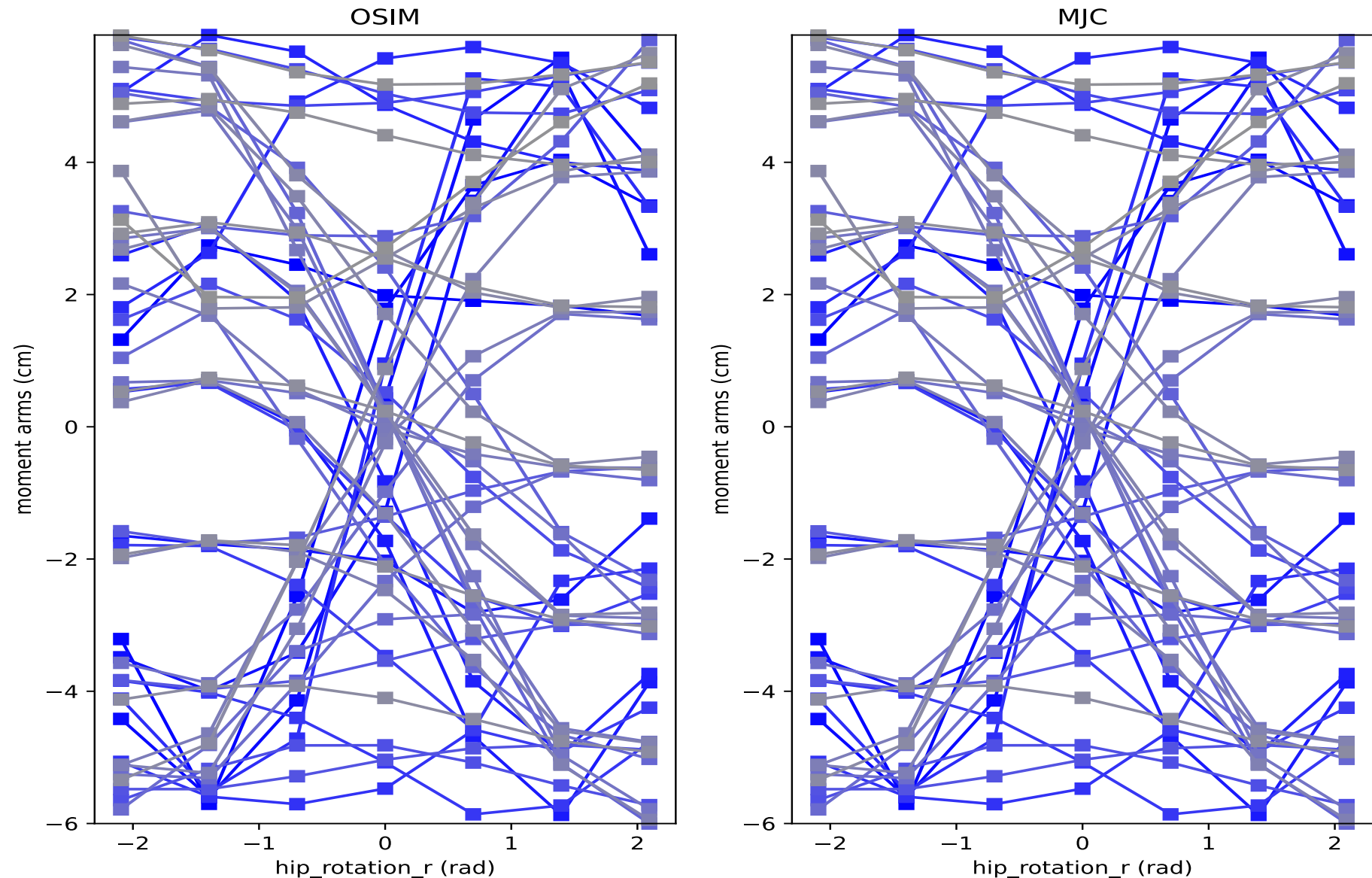
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



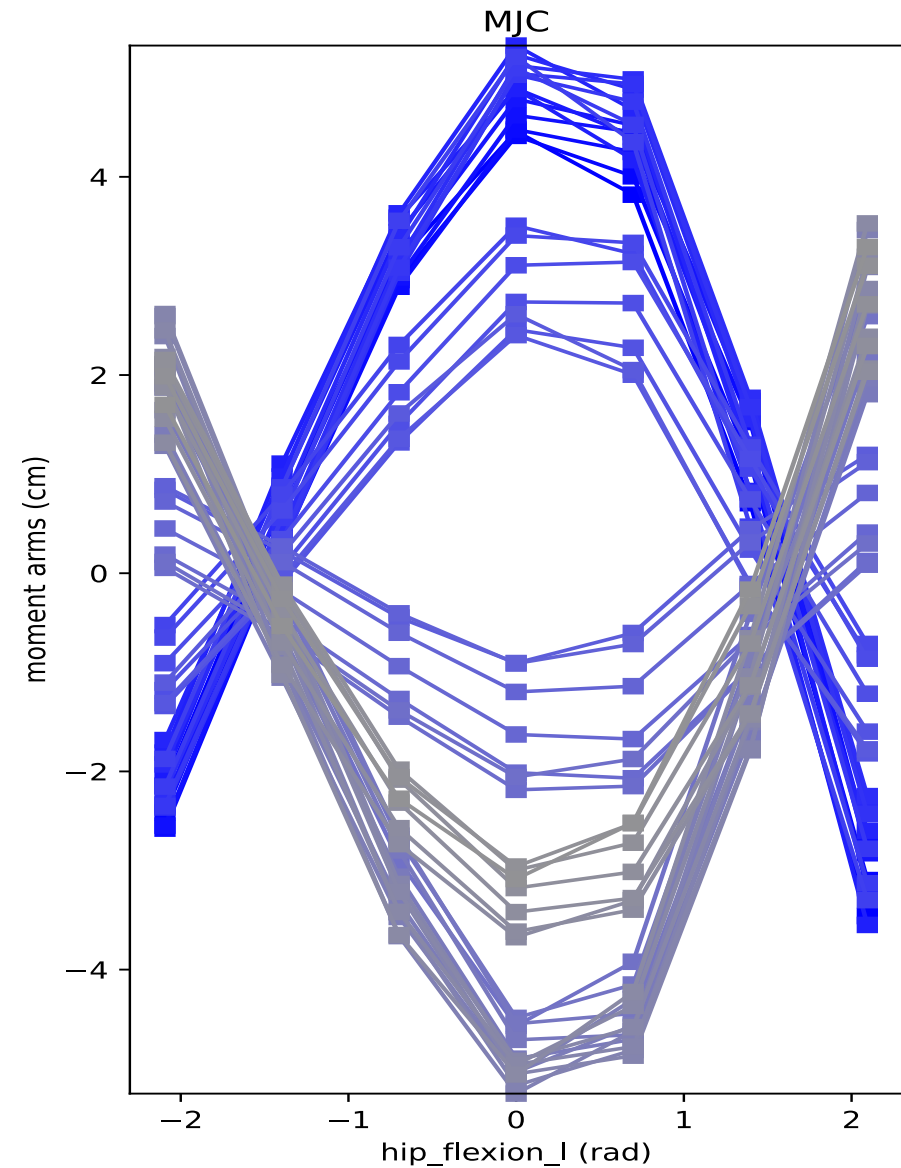
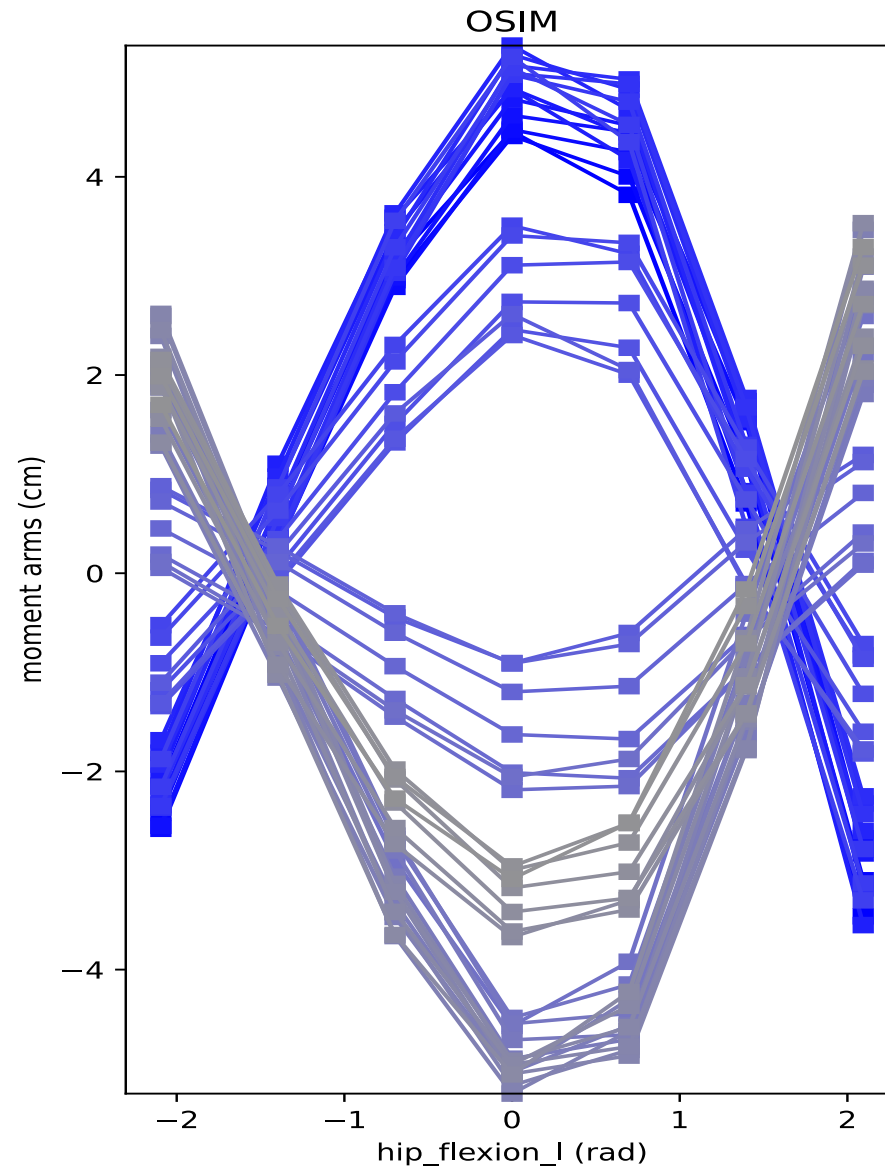
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



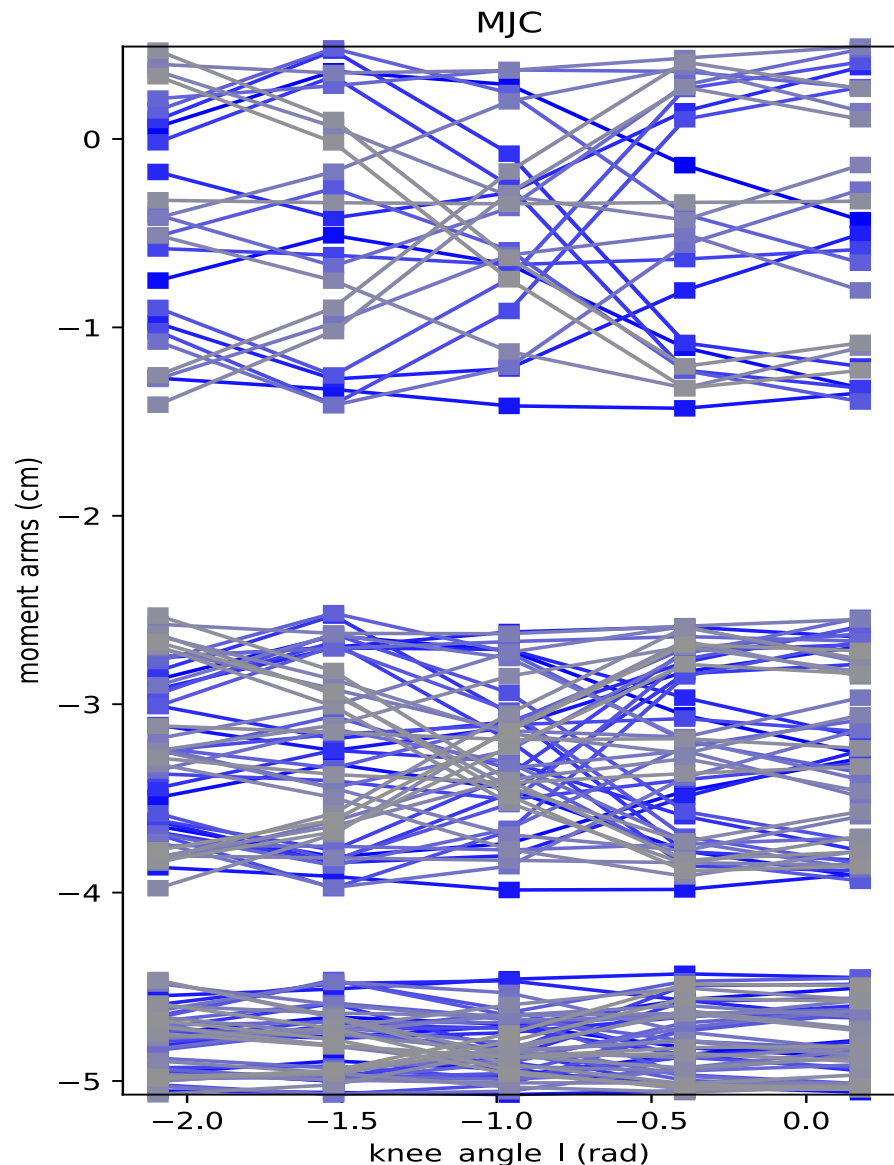
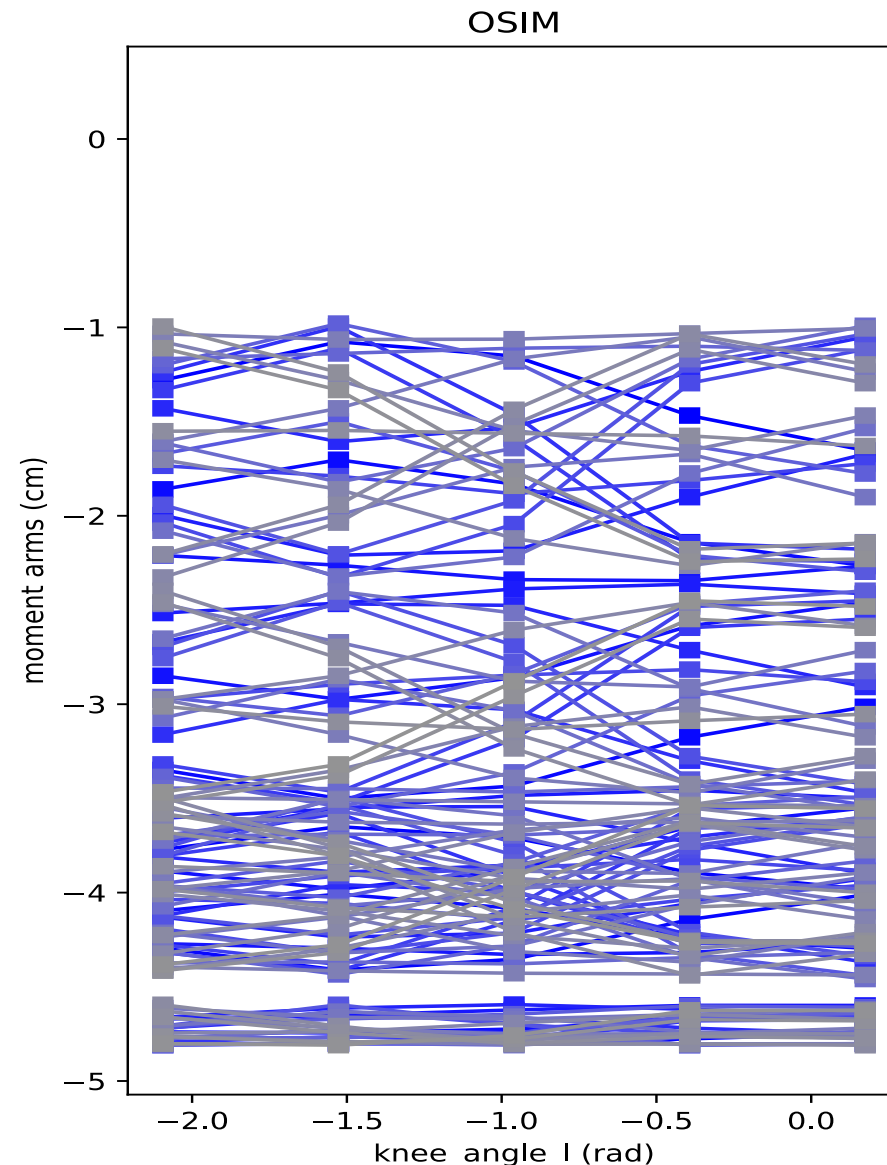
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



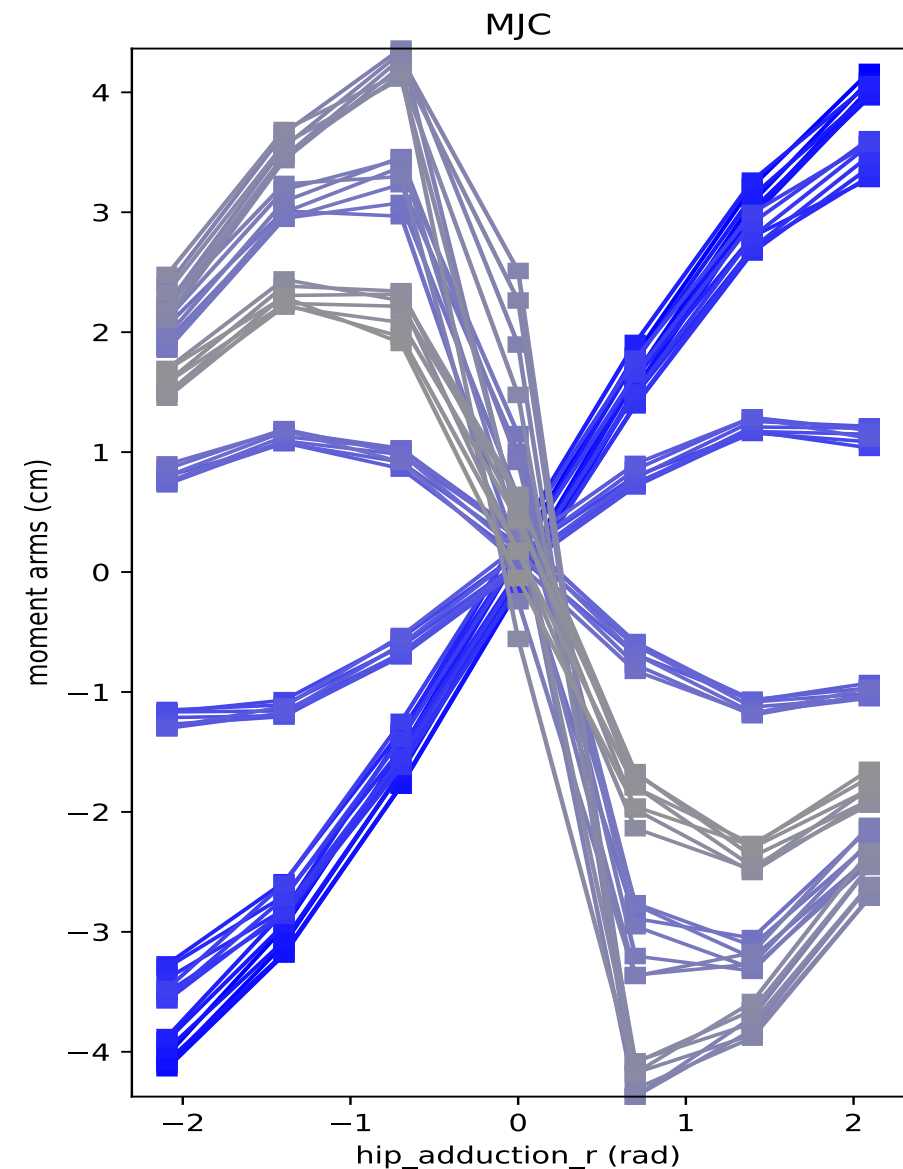
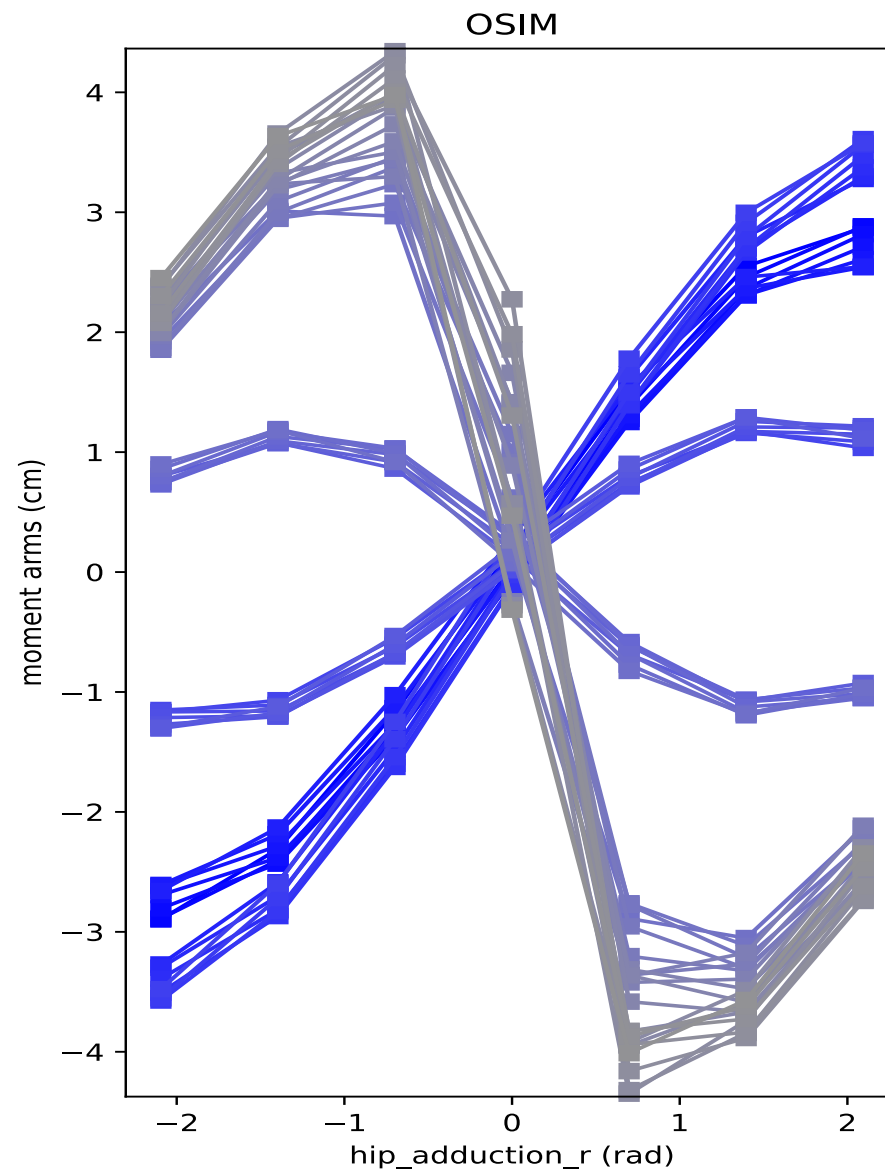
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



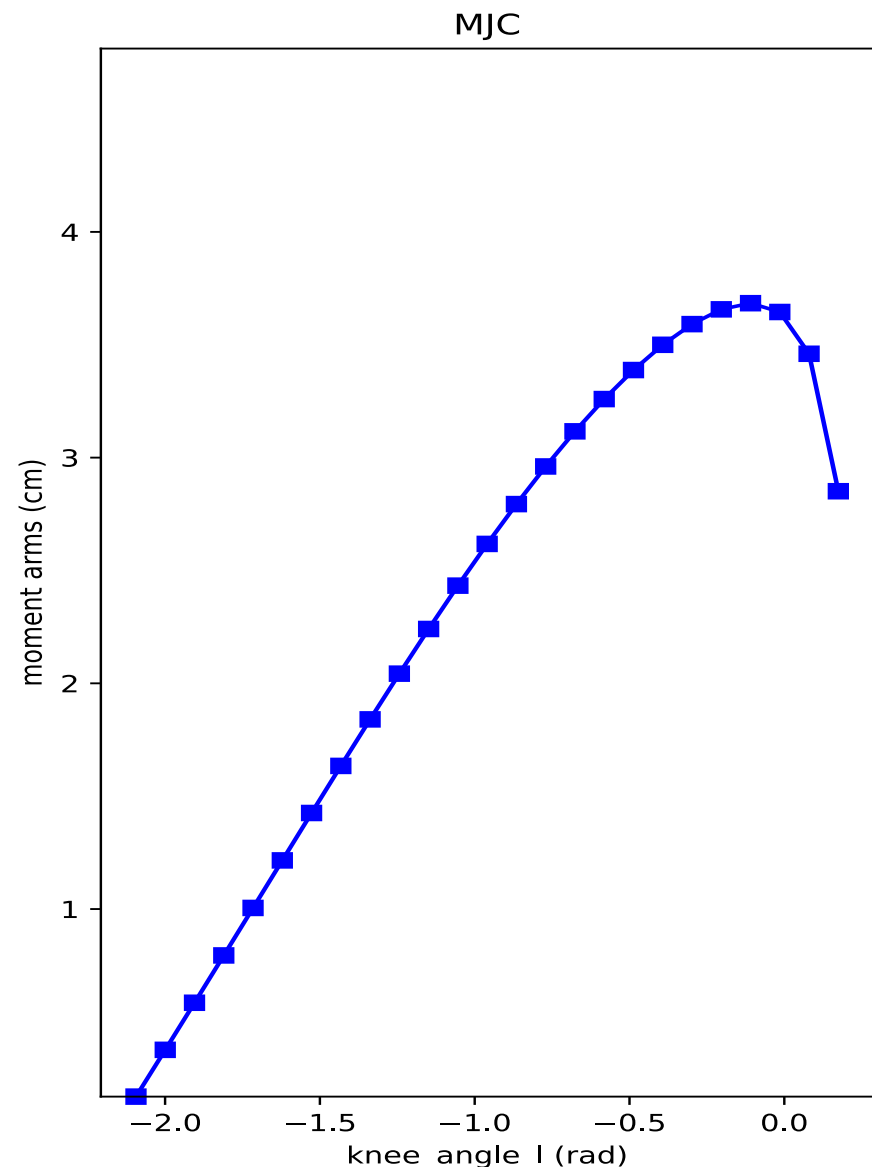
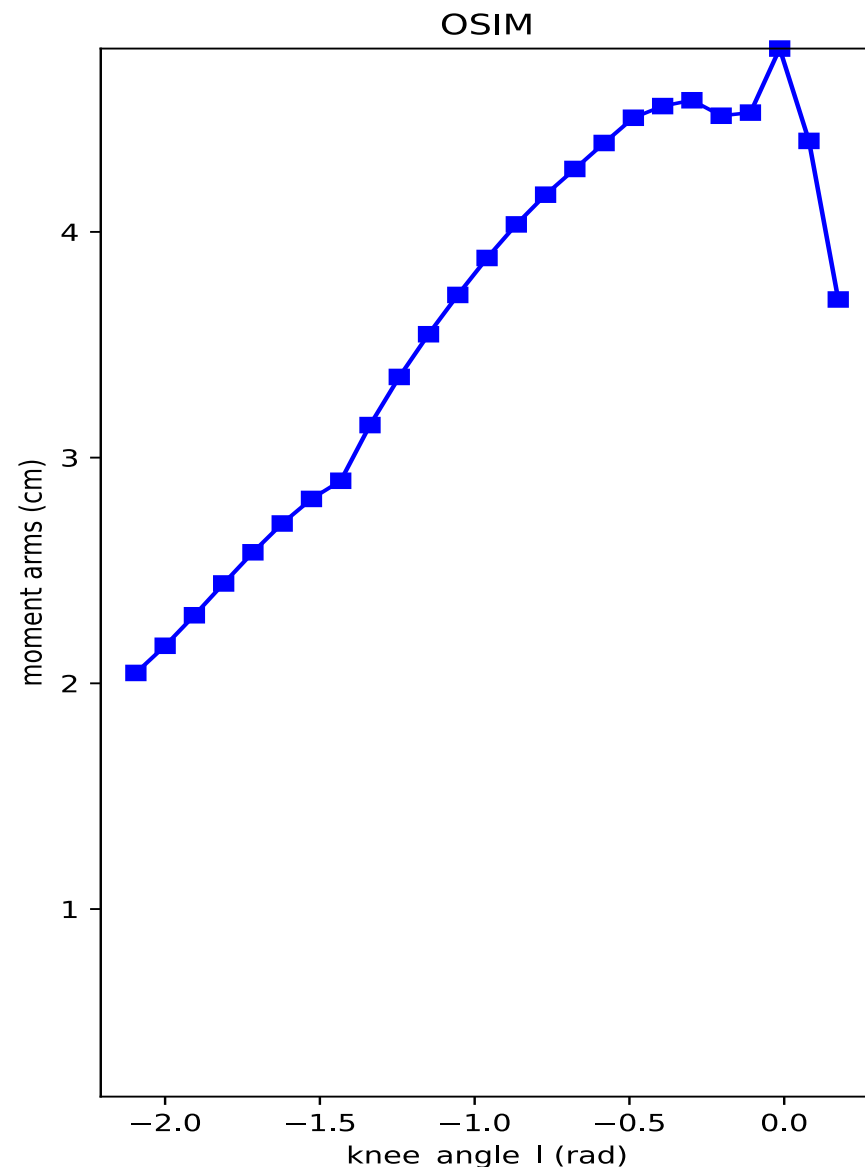
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



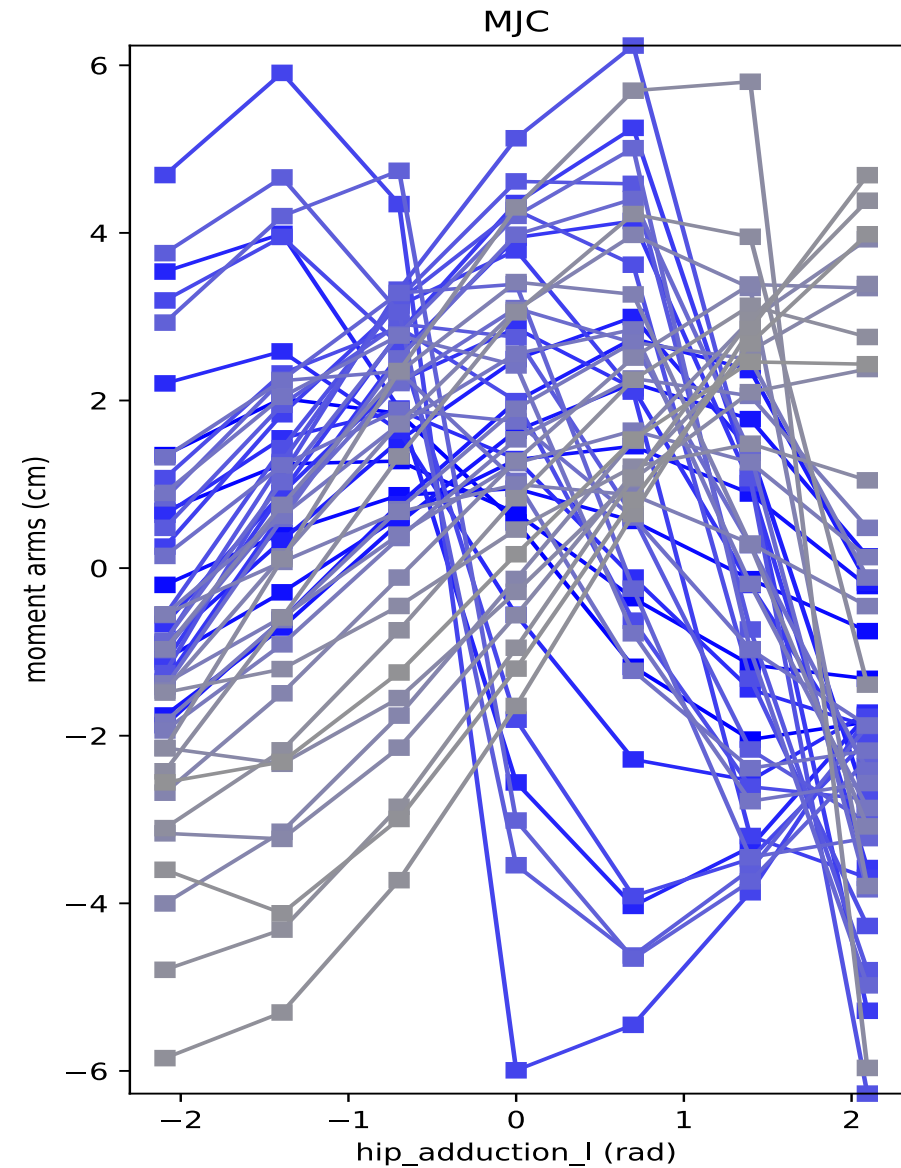
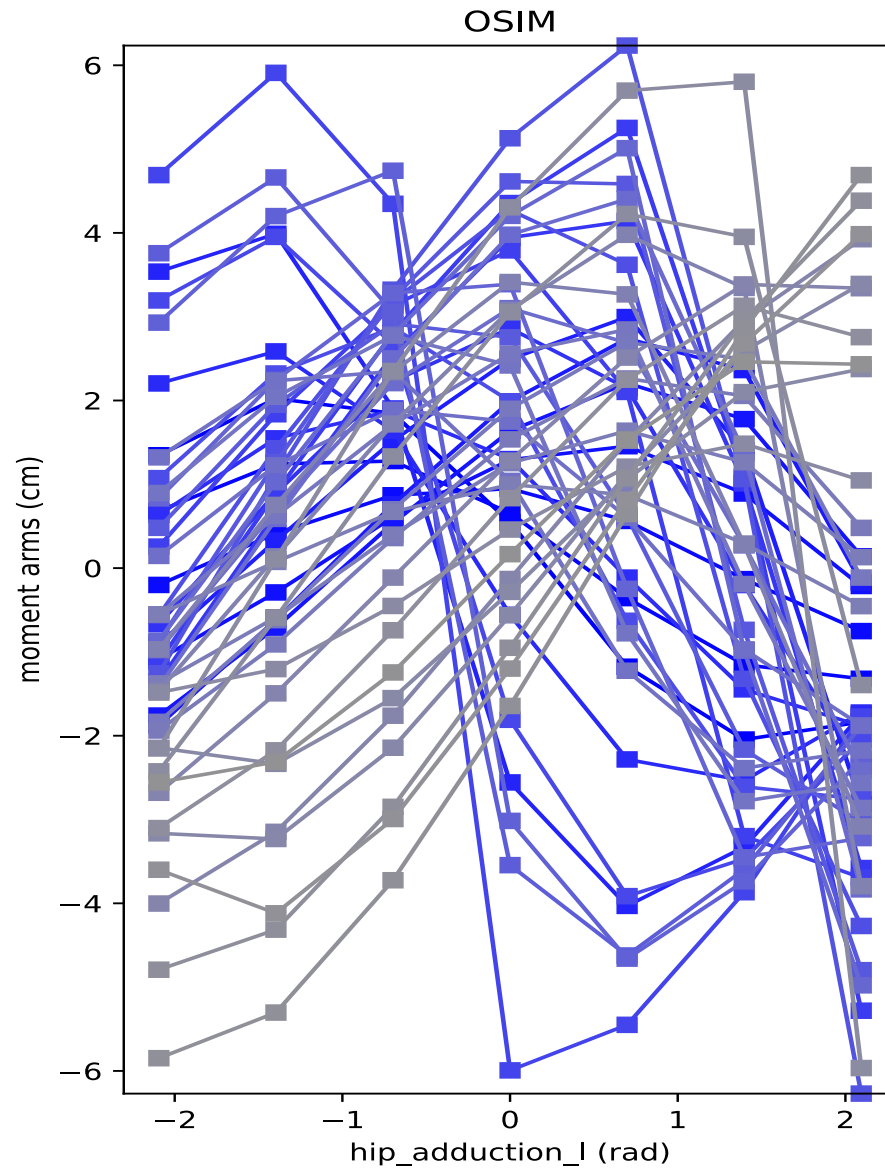
# Muscle specific moment arm comparison with Osim model after optimization

vas\_int\_I - knee\_angle\_I



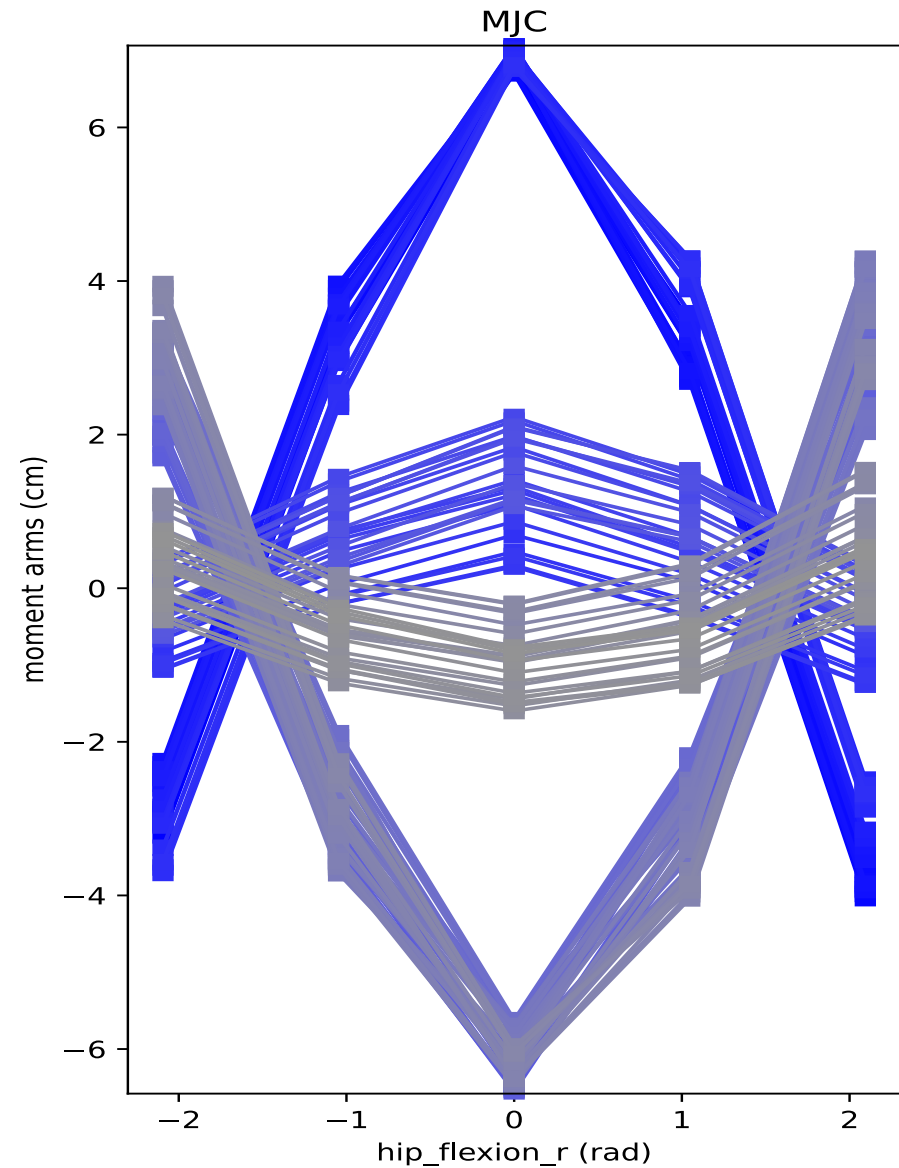
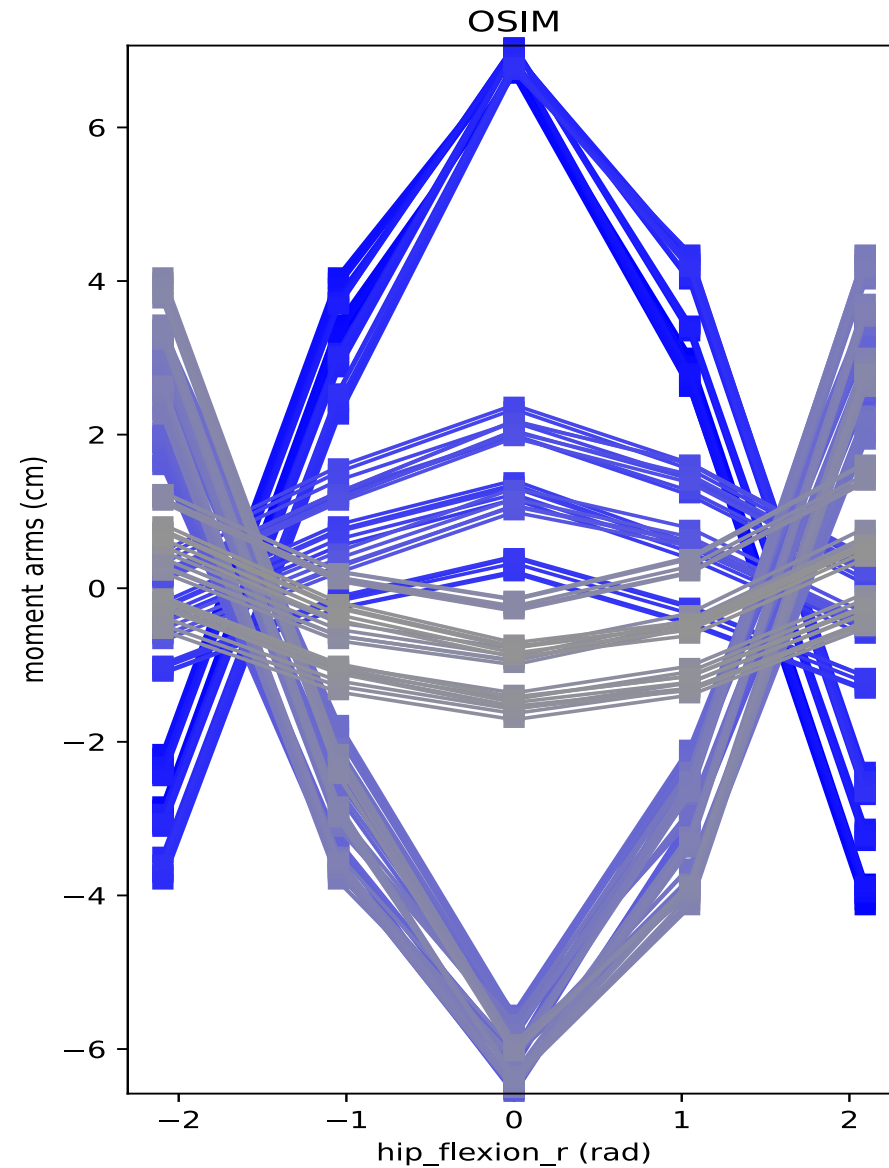
# Muscle specific moment arm comparison with Osim model after optimization

quad\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



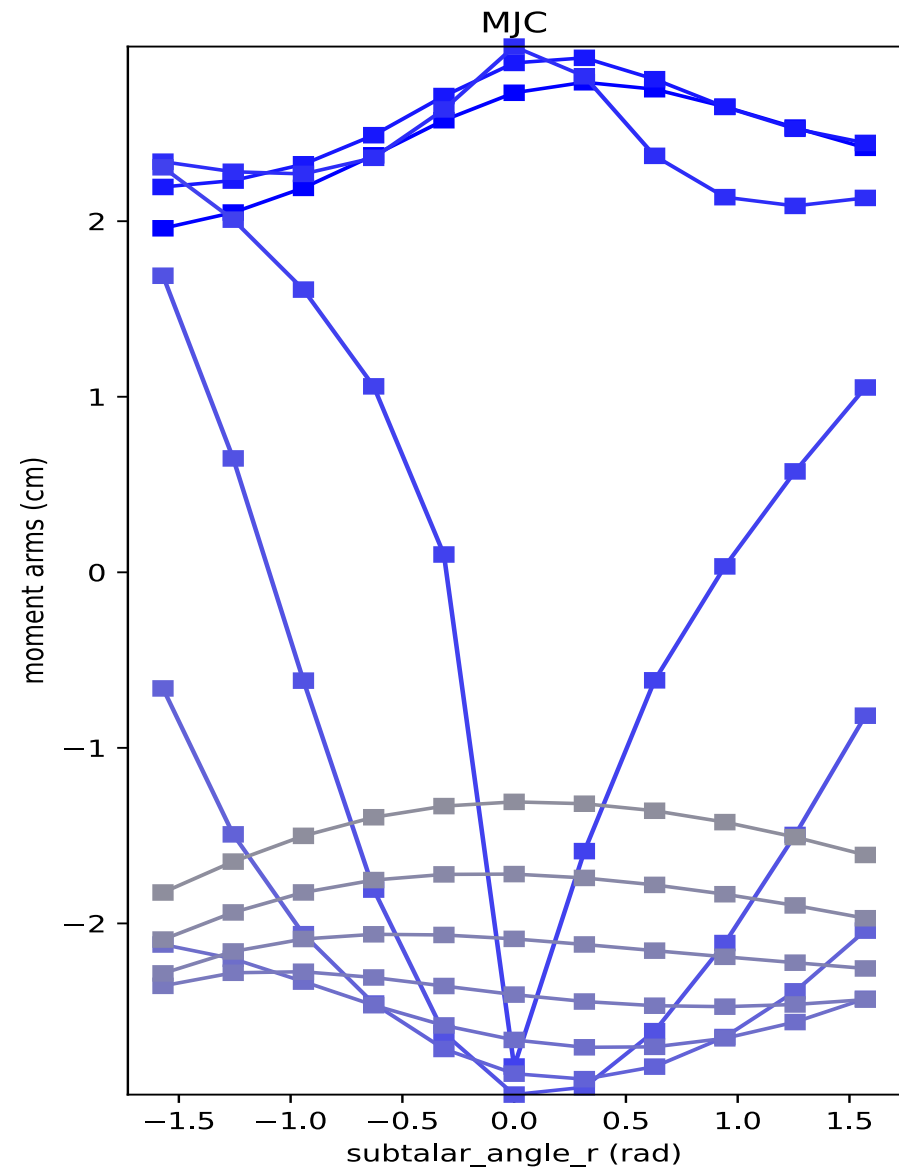
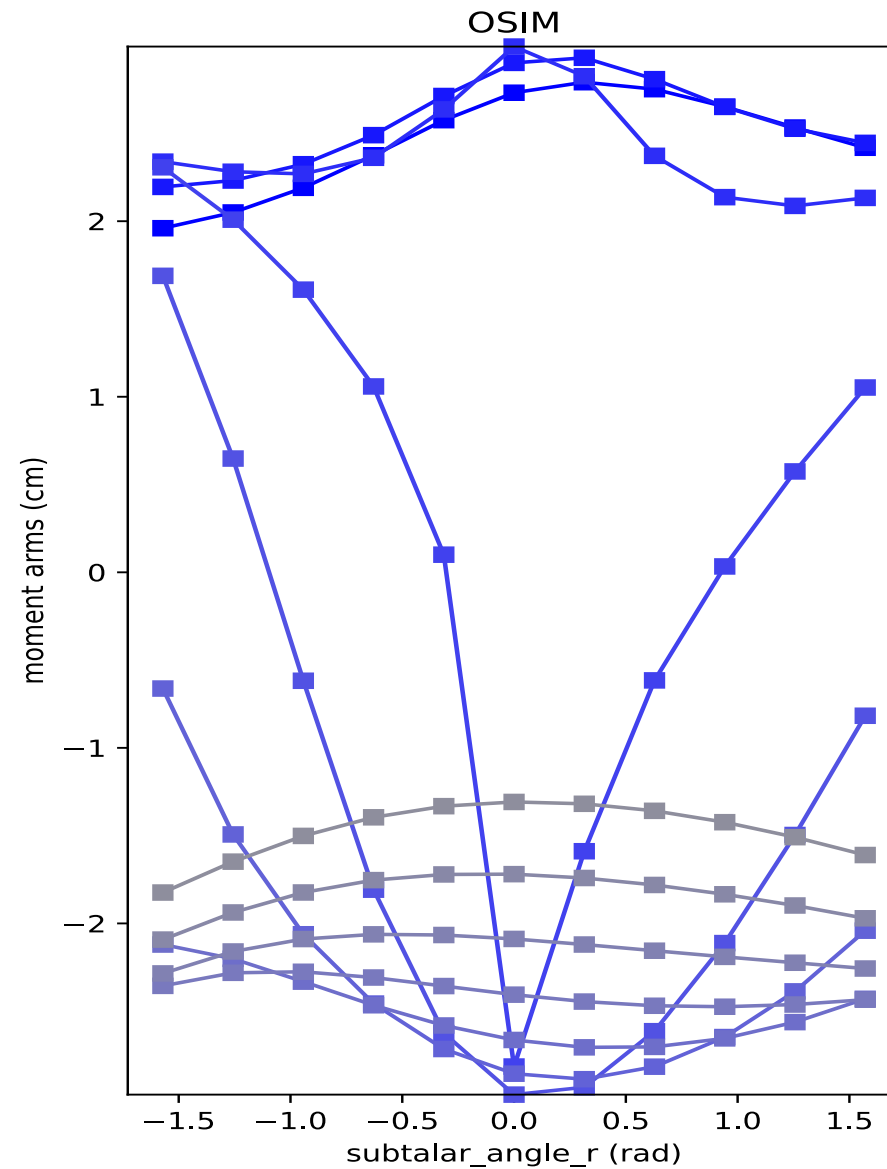
# Muscle specific moment arm comparison with Osim model after optimization

semiten\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



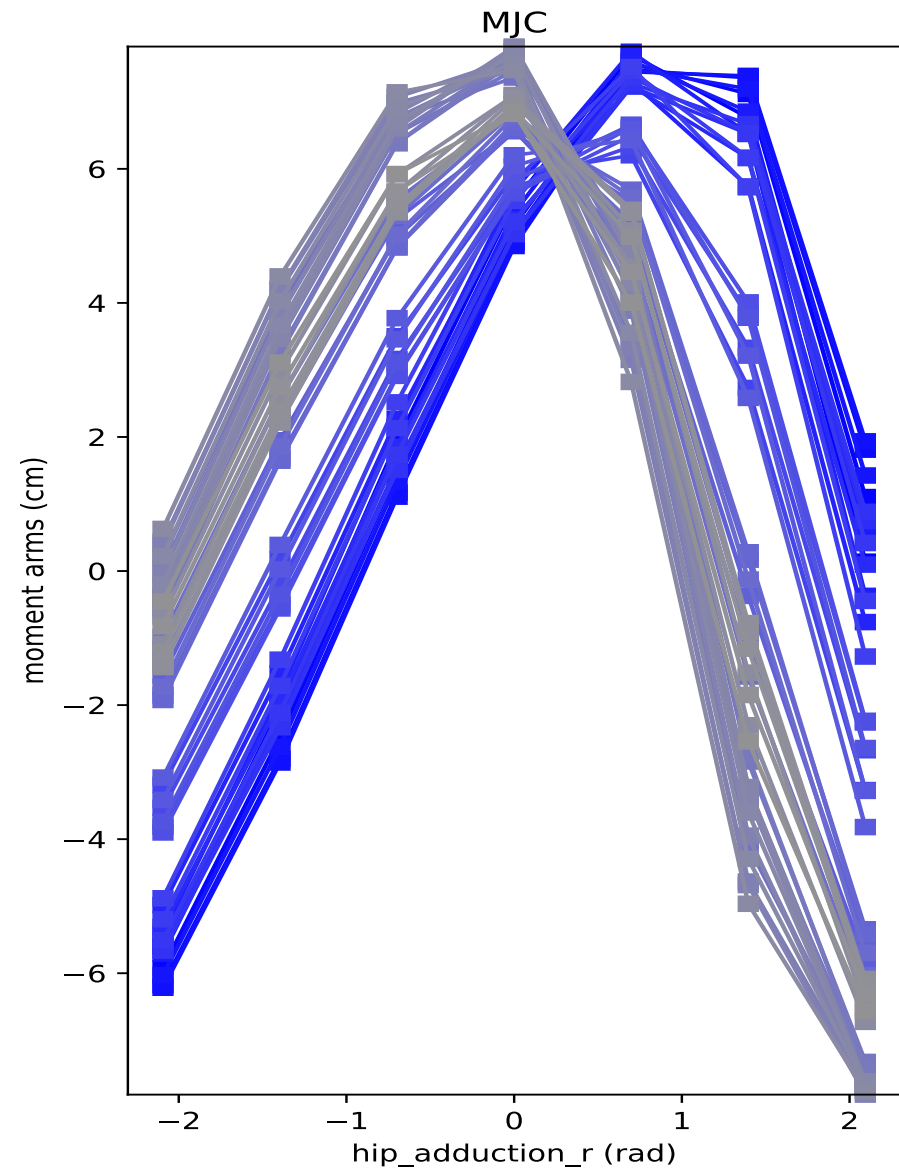
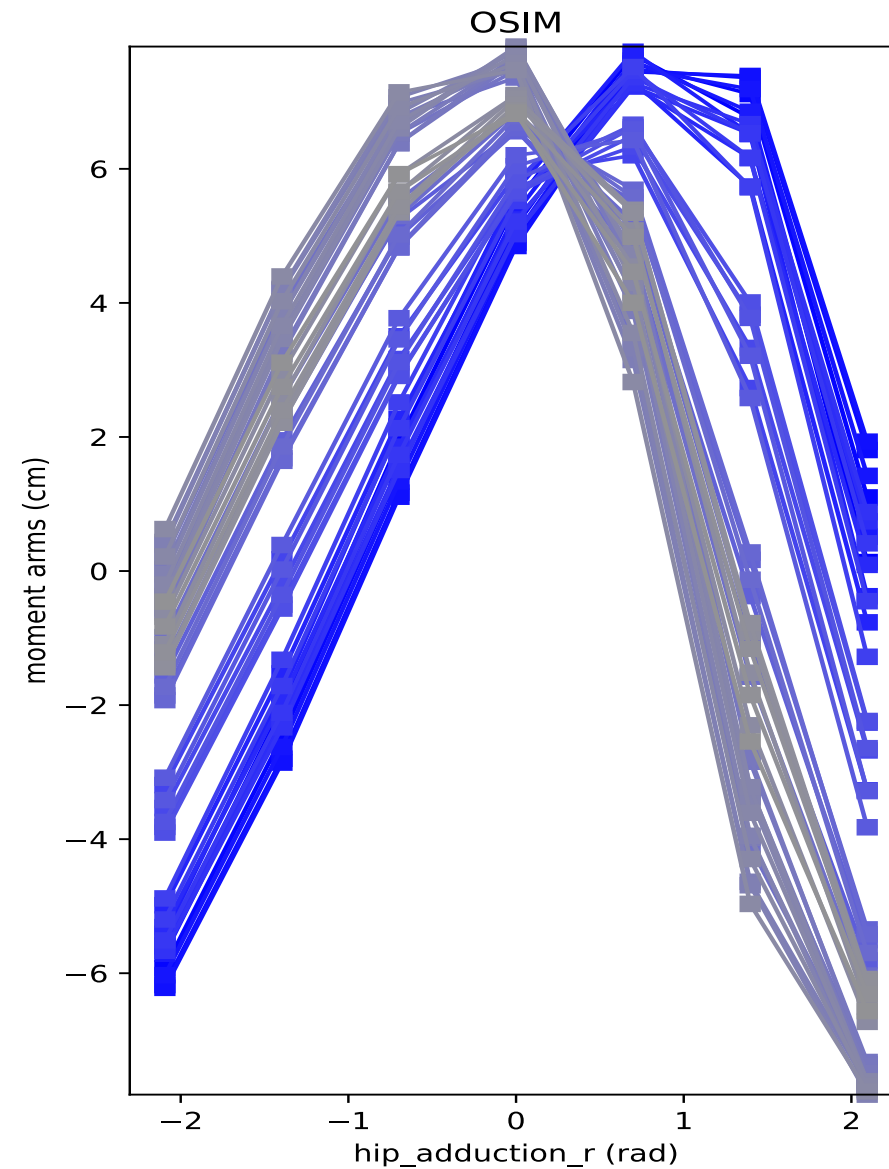
# Muscle specific moment arm comparison with Osim model after optimization

per\_brev\_r - ankle\_angle\_r - subtalar\_angle\_r



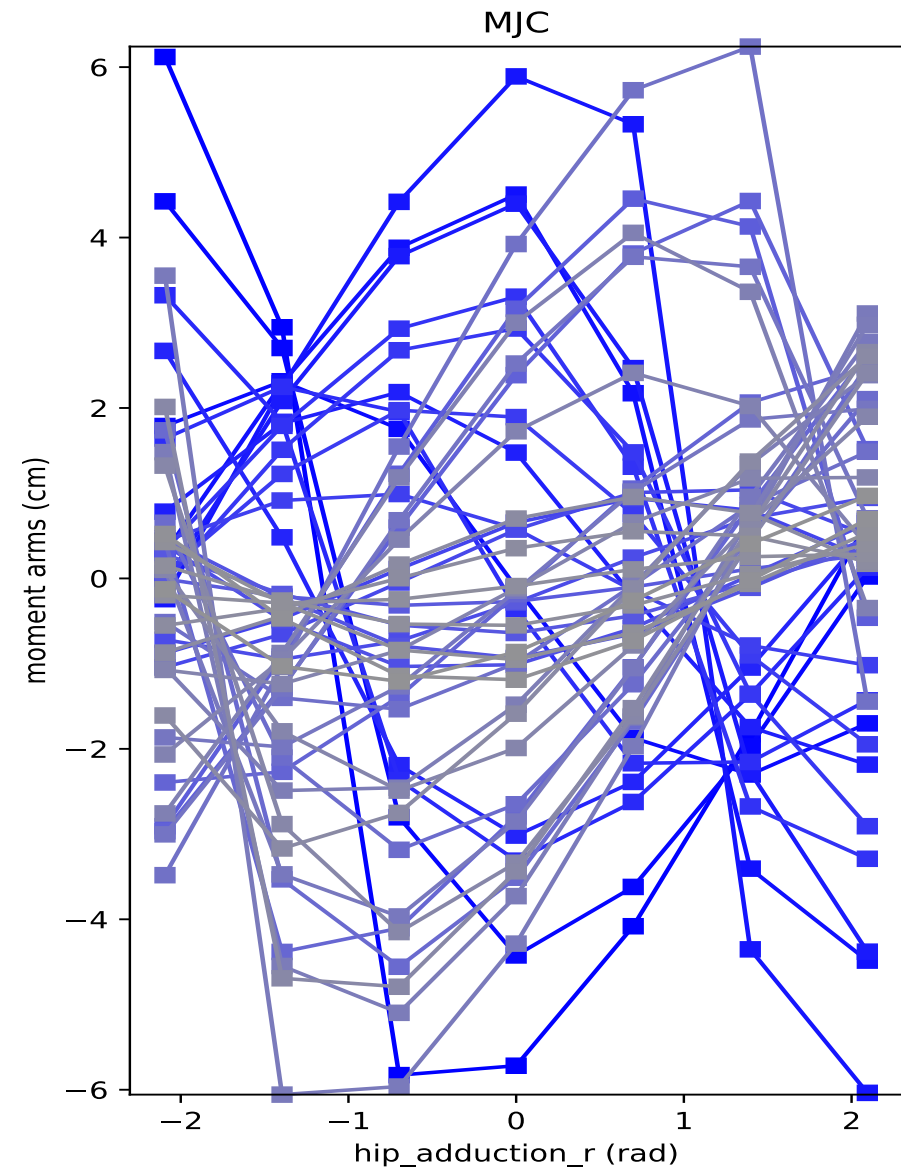
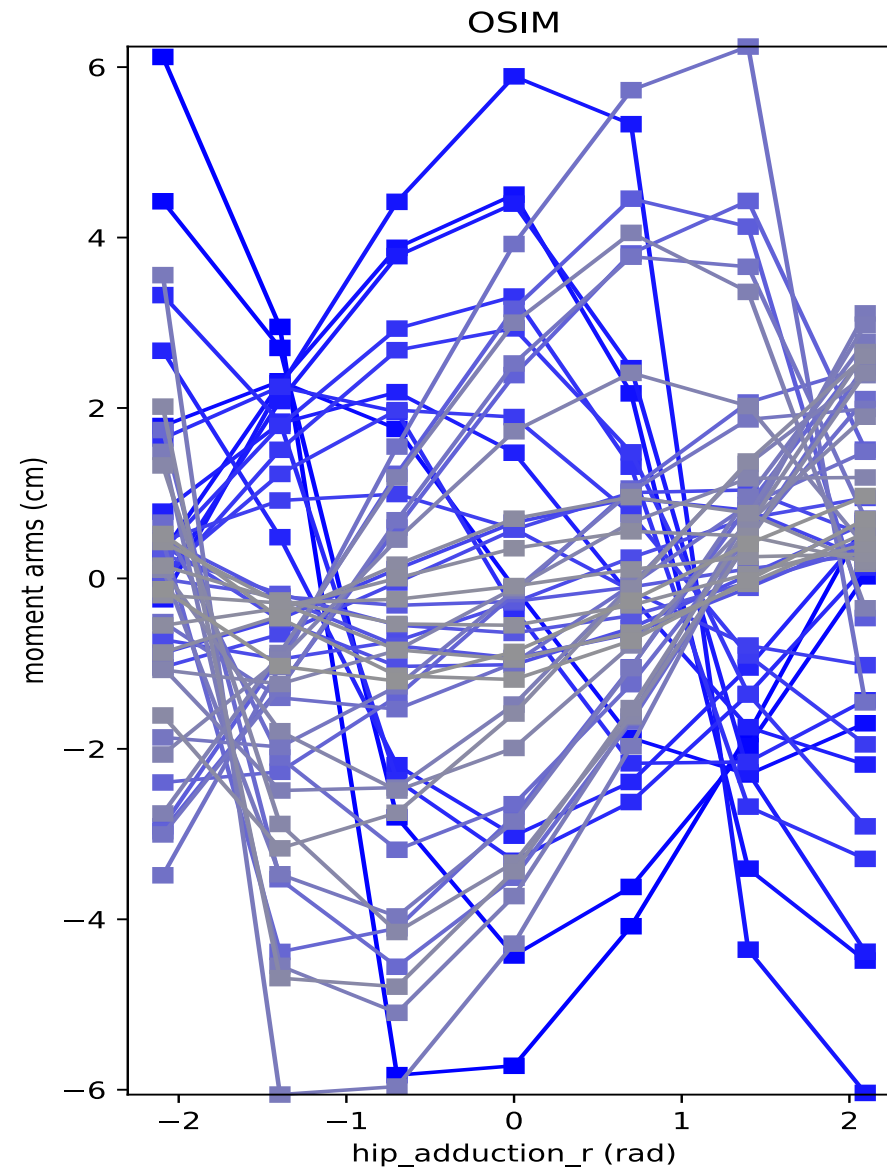
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



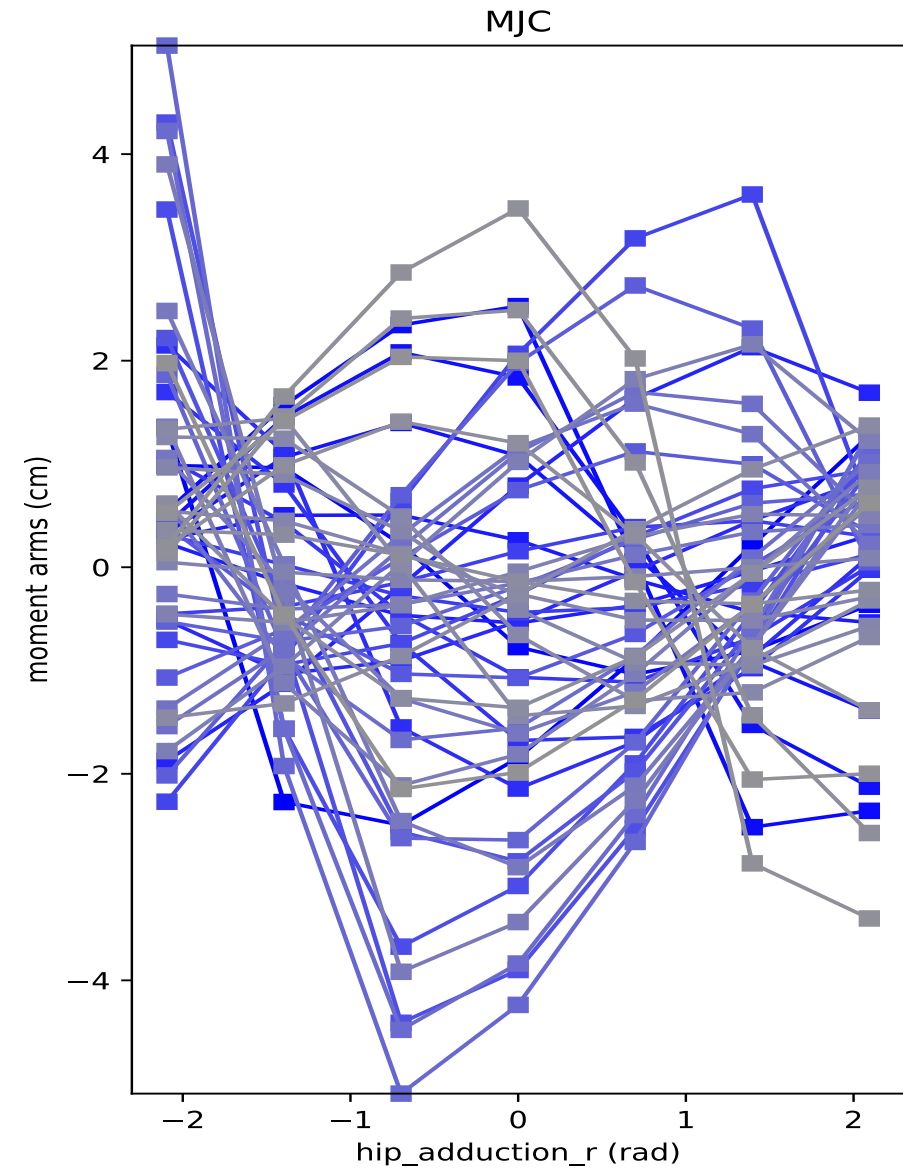
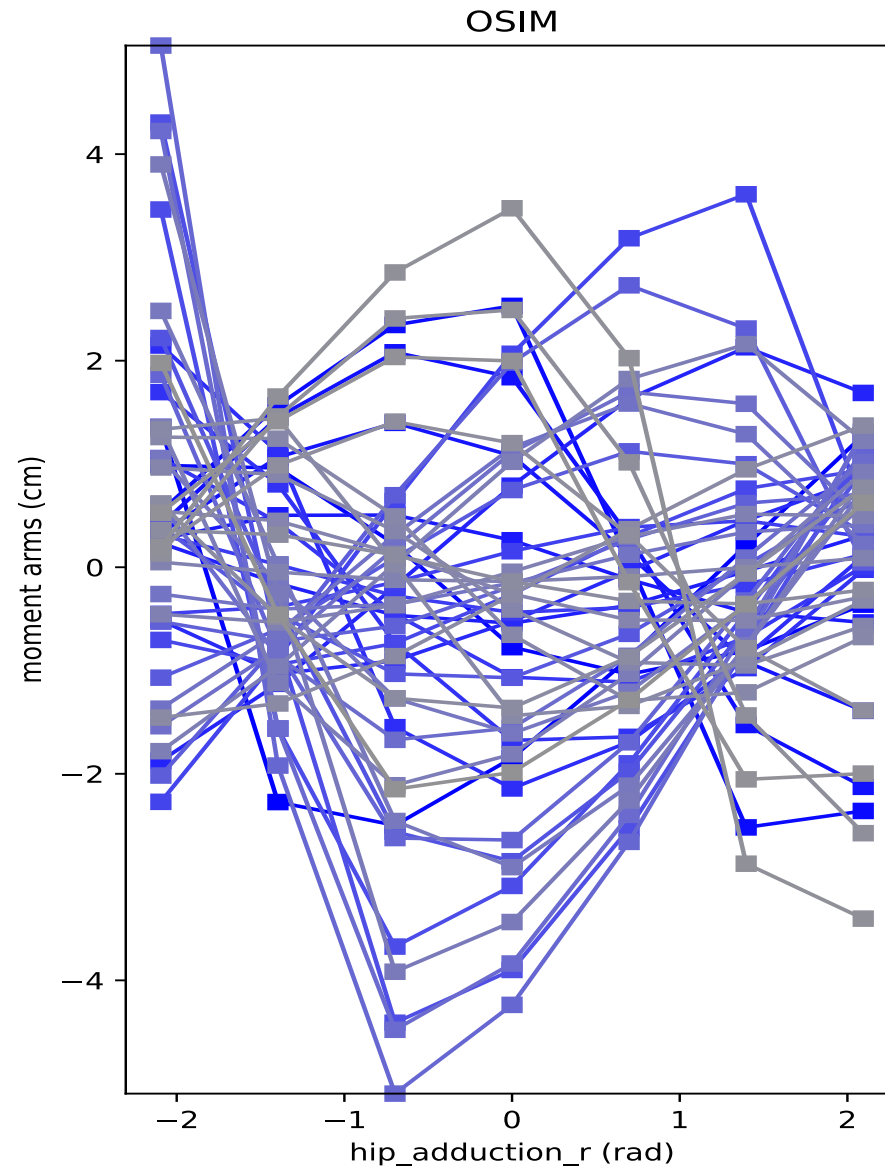
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



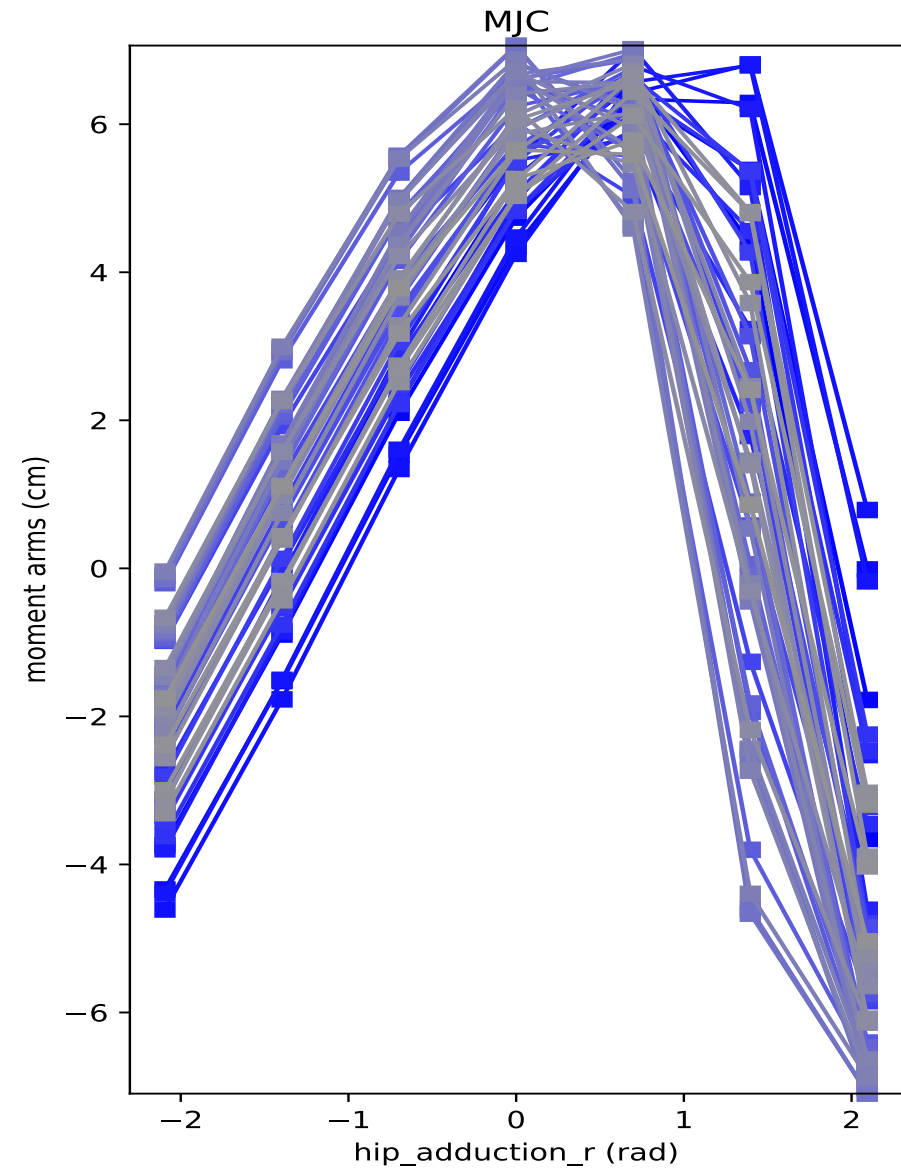
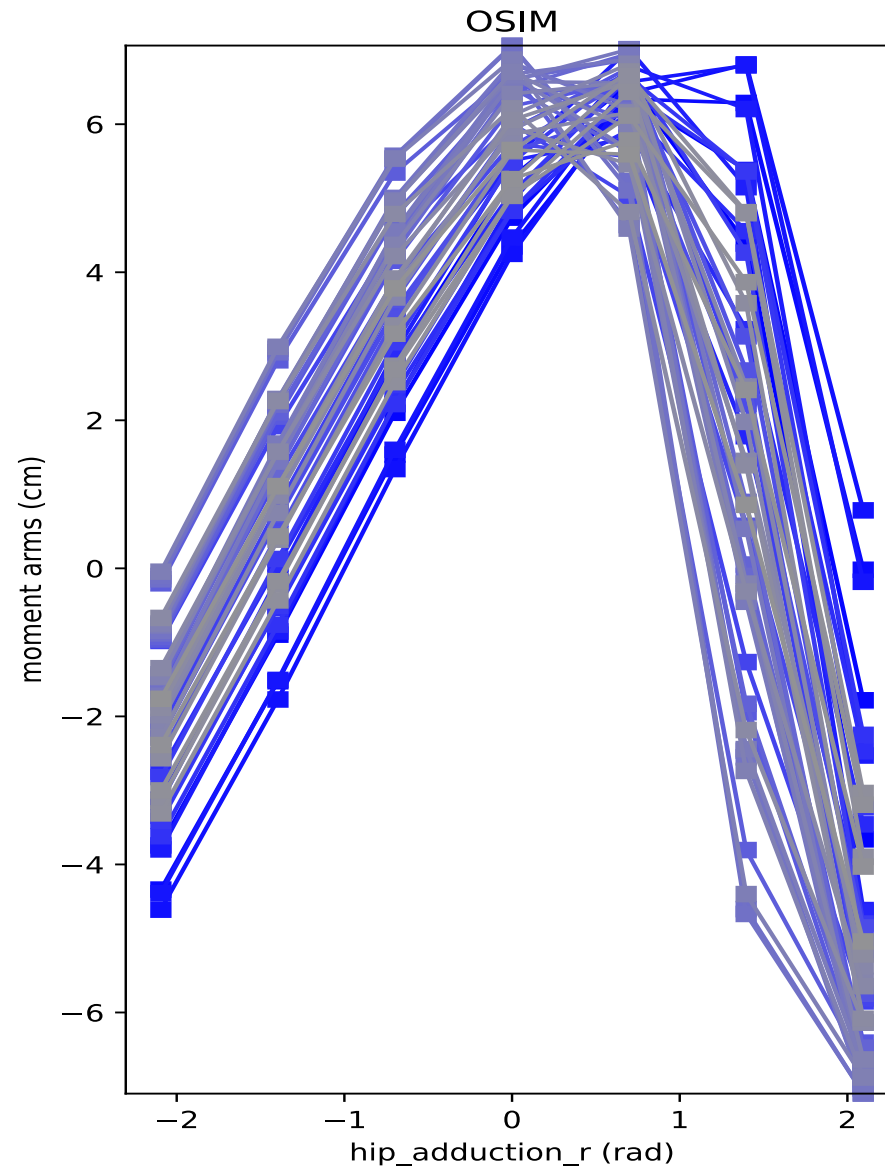
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



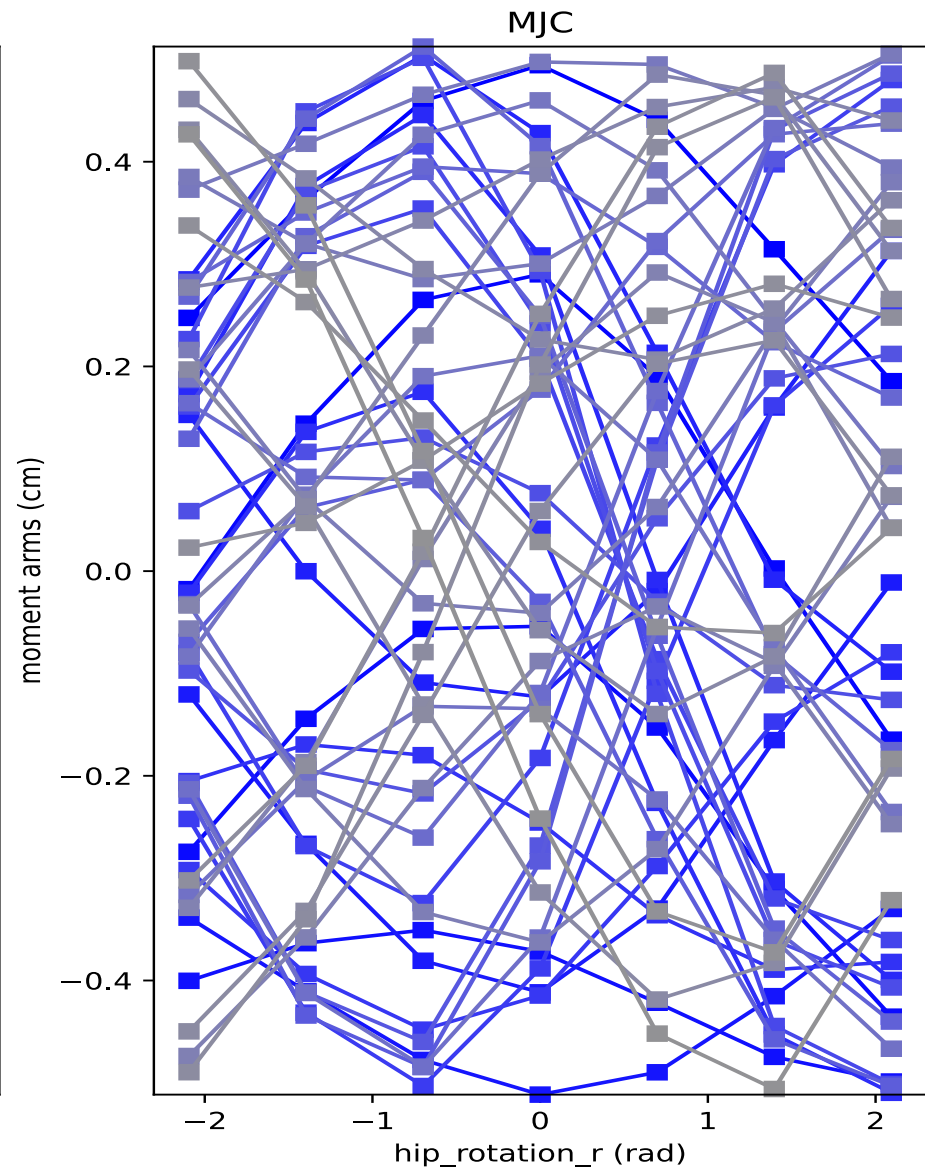
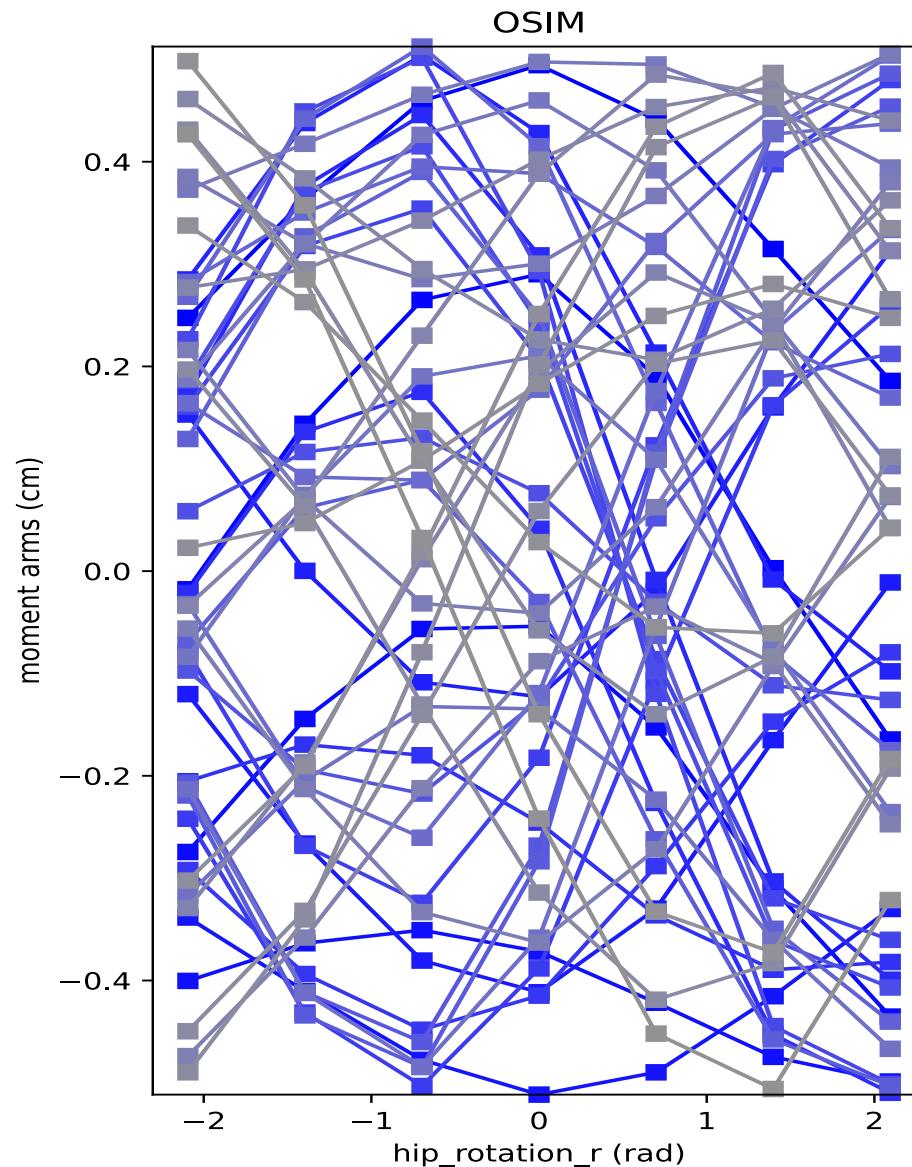
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



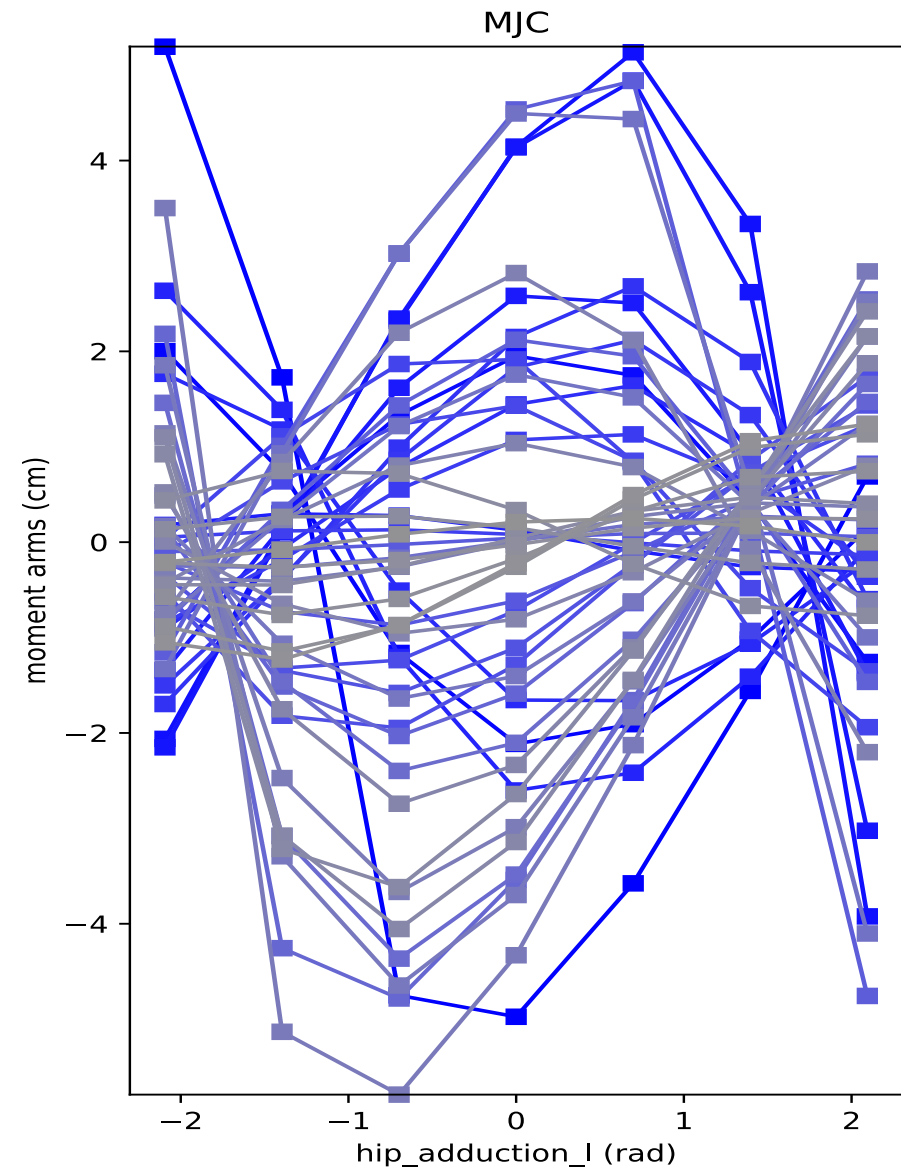
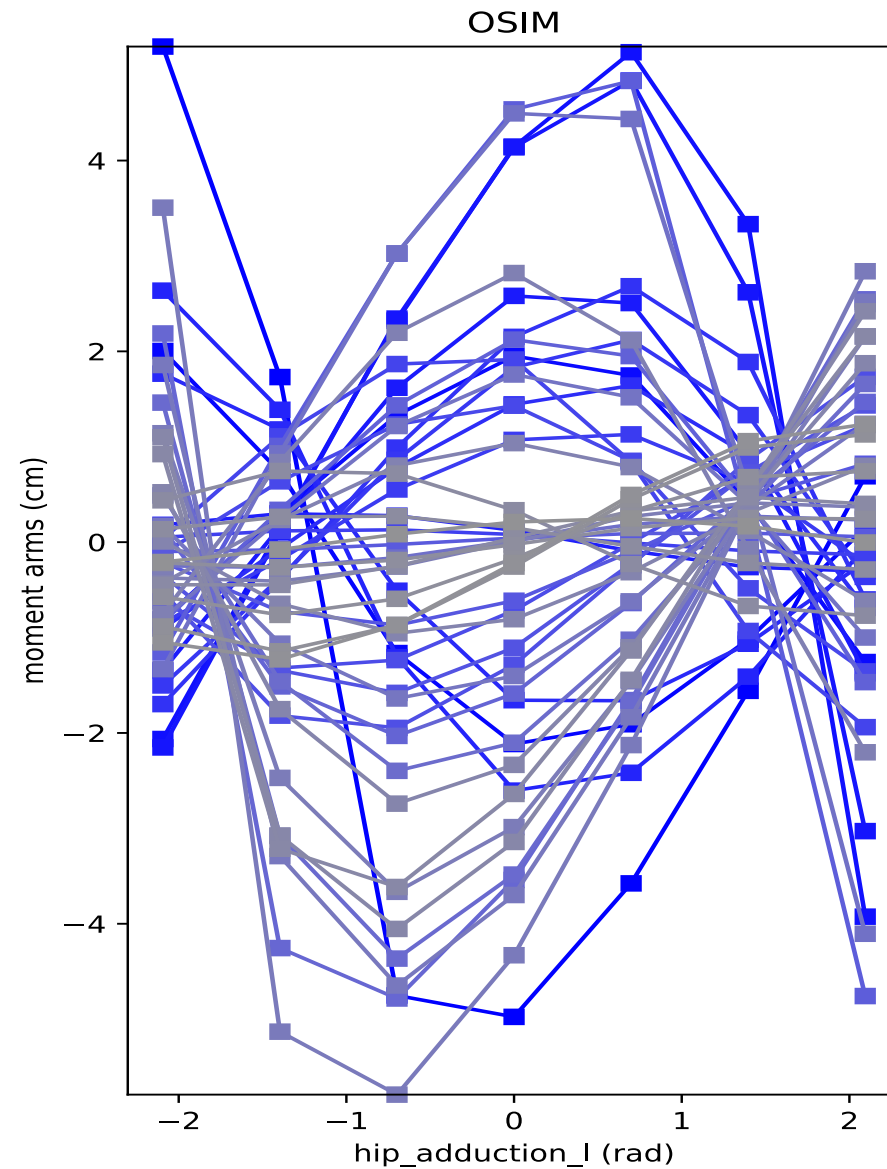
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



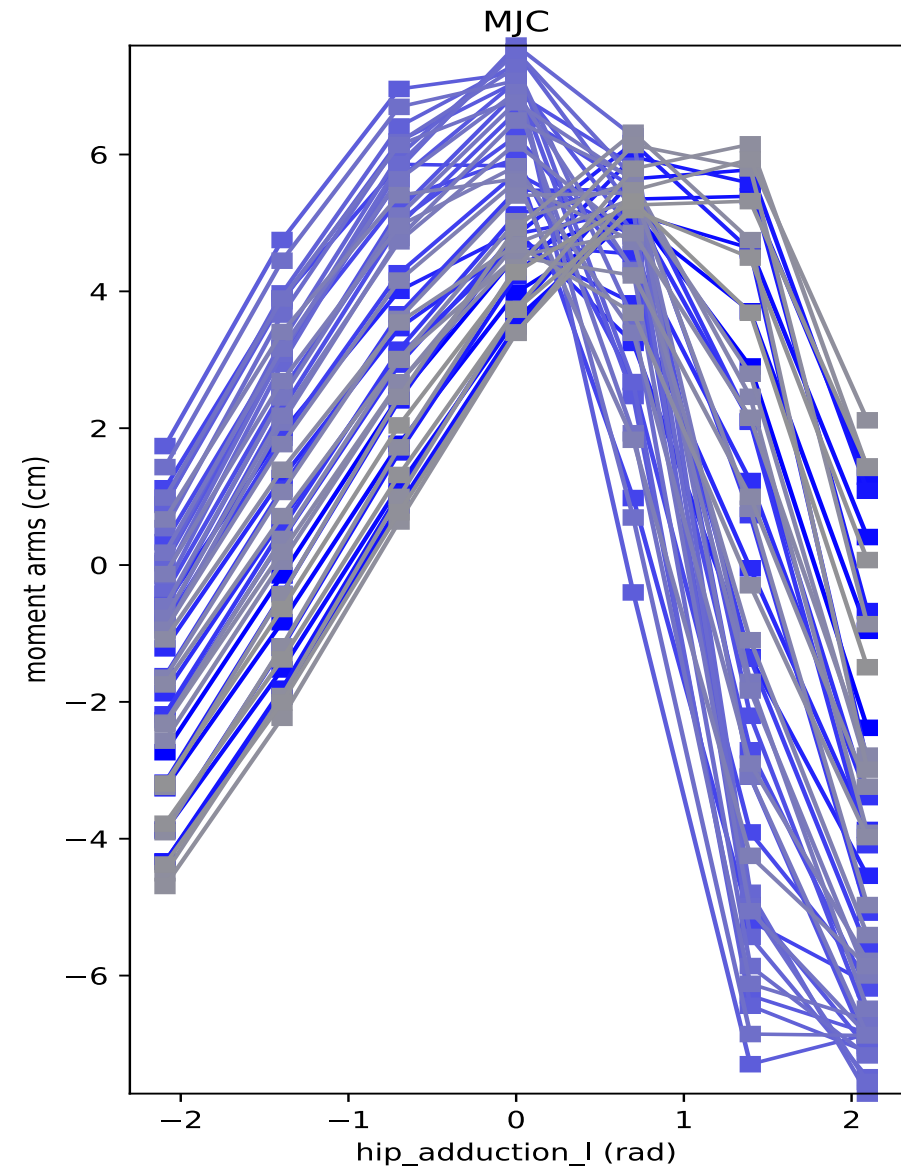
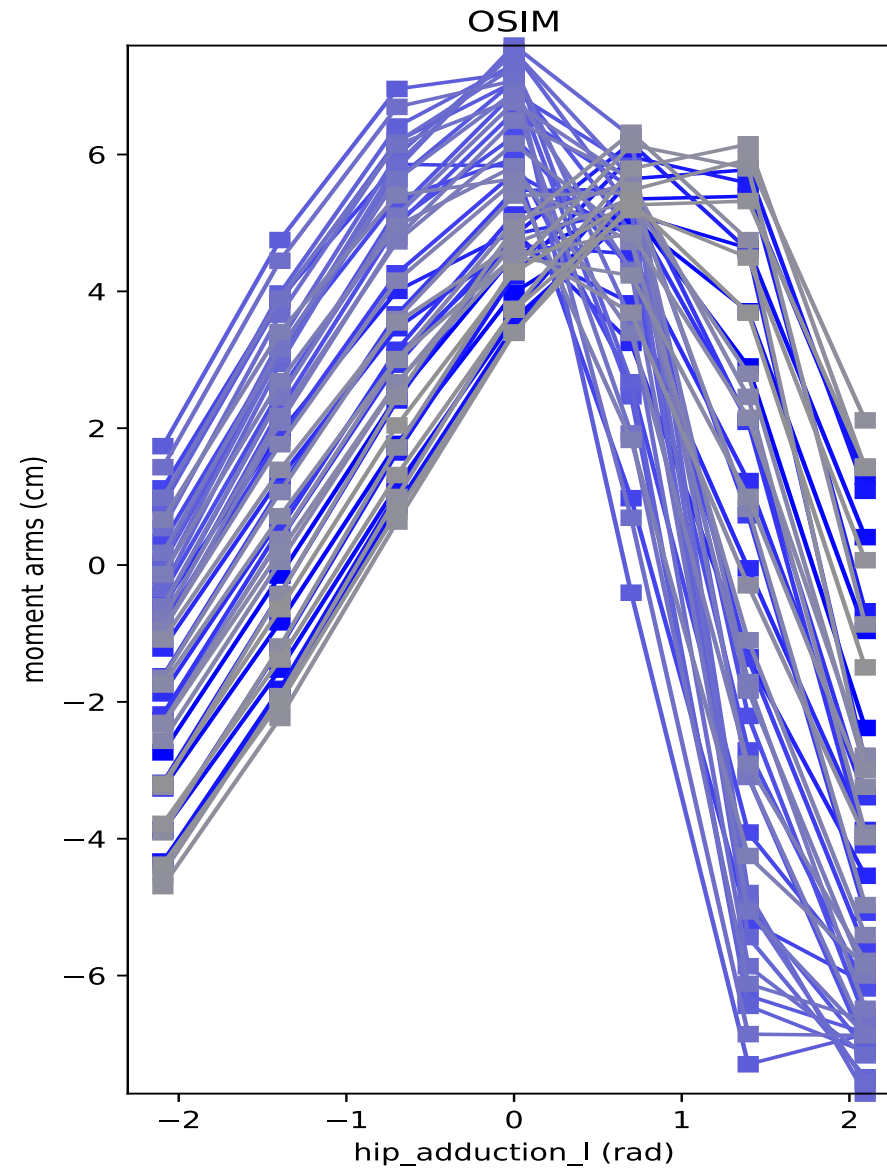
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



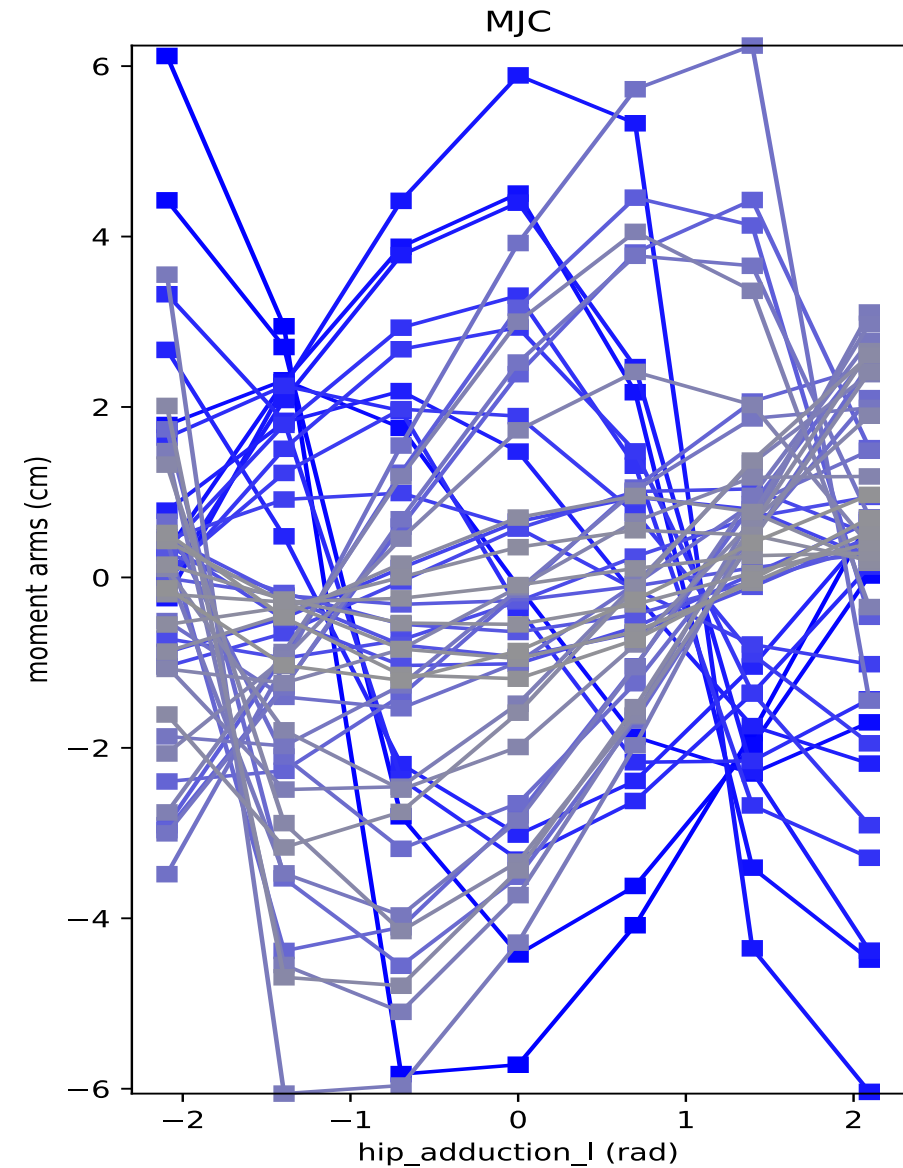
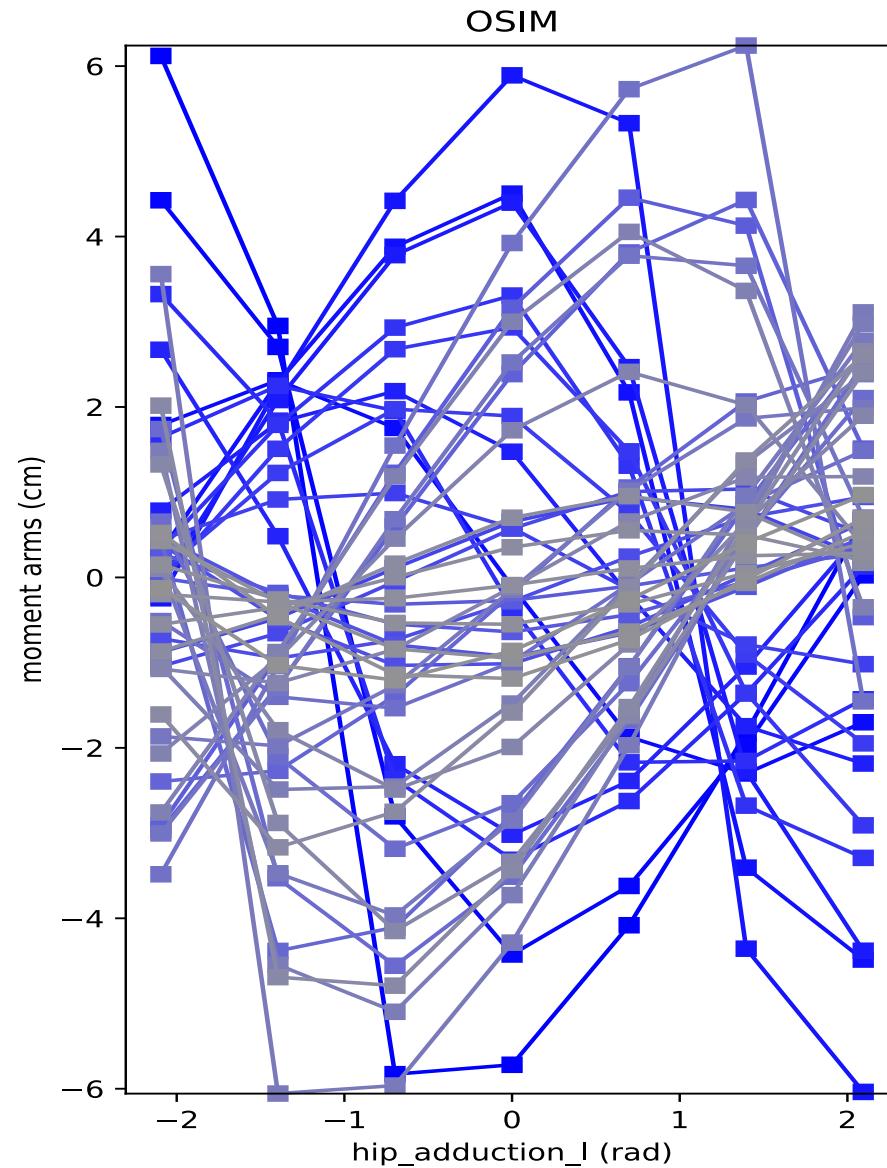
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



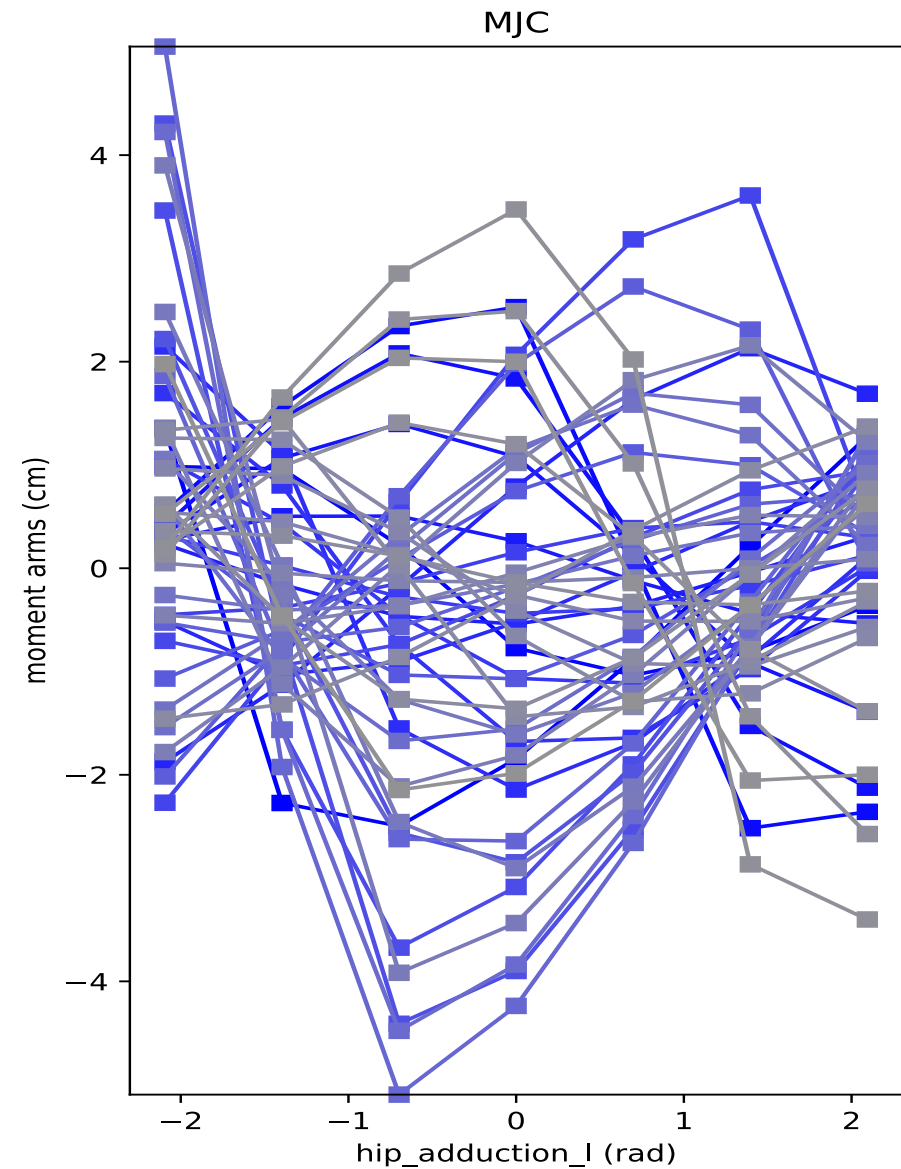
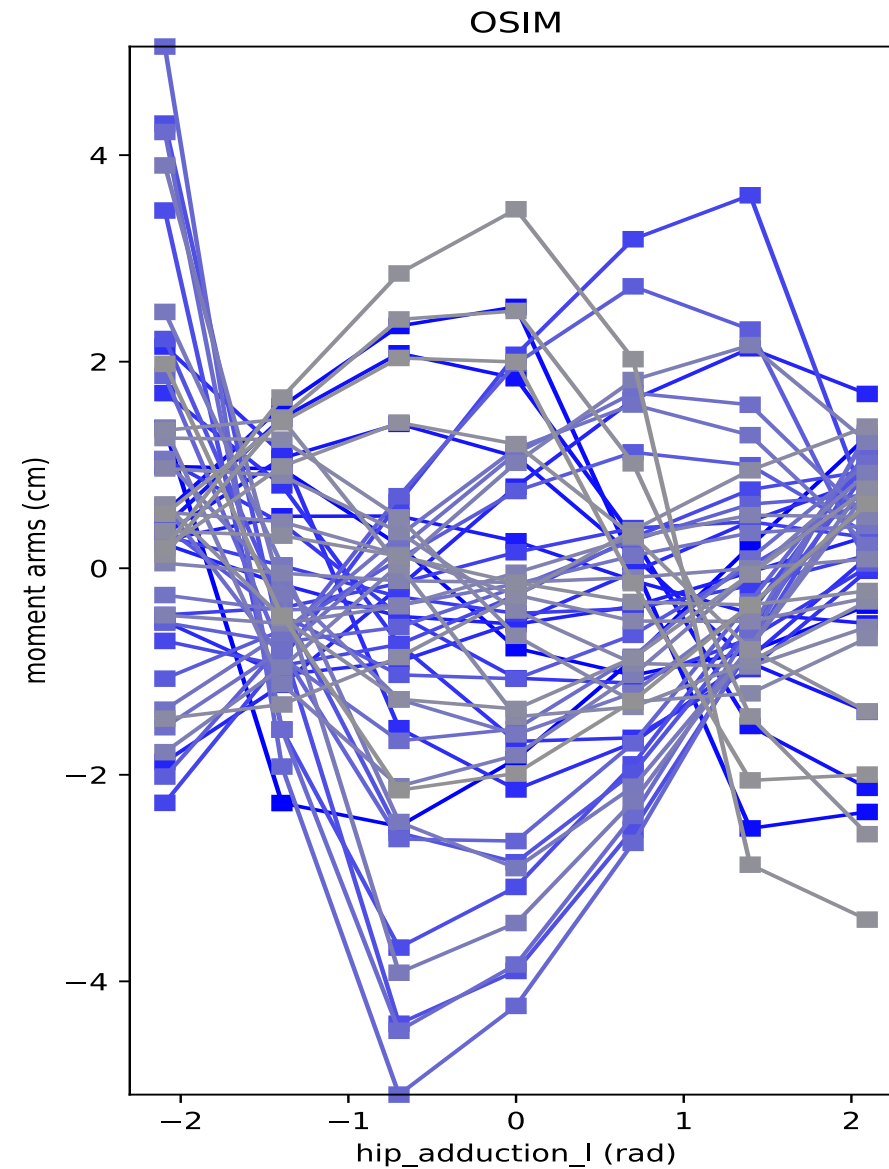
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



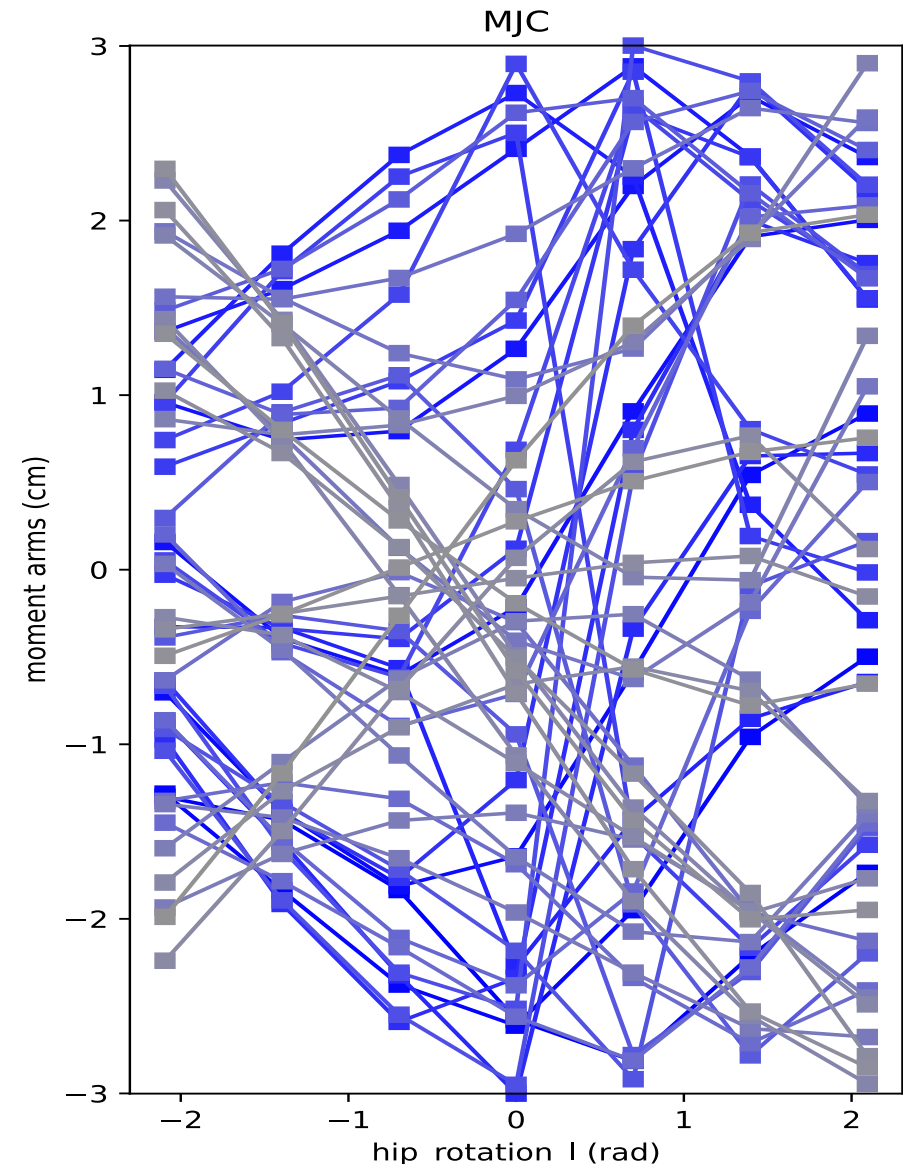
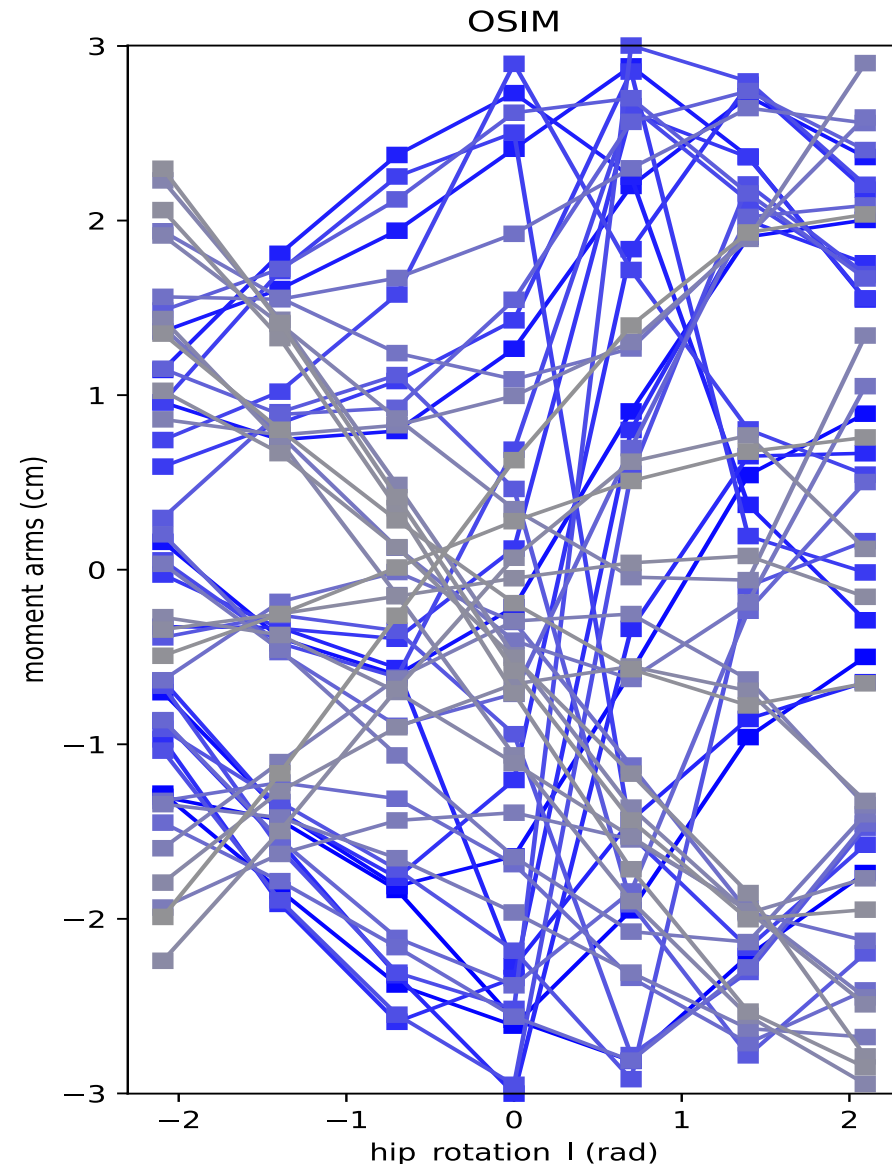
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



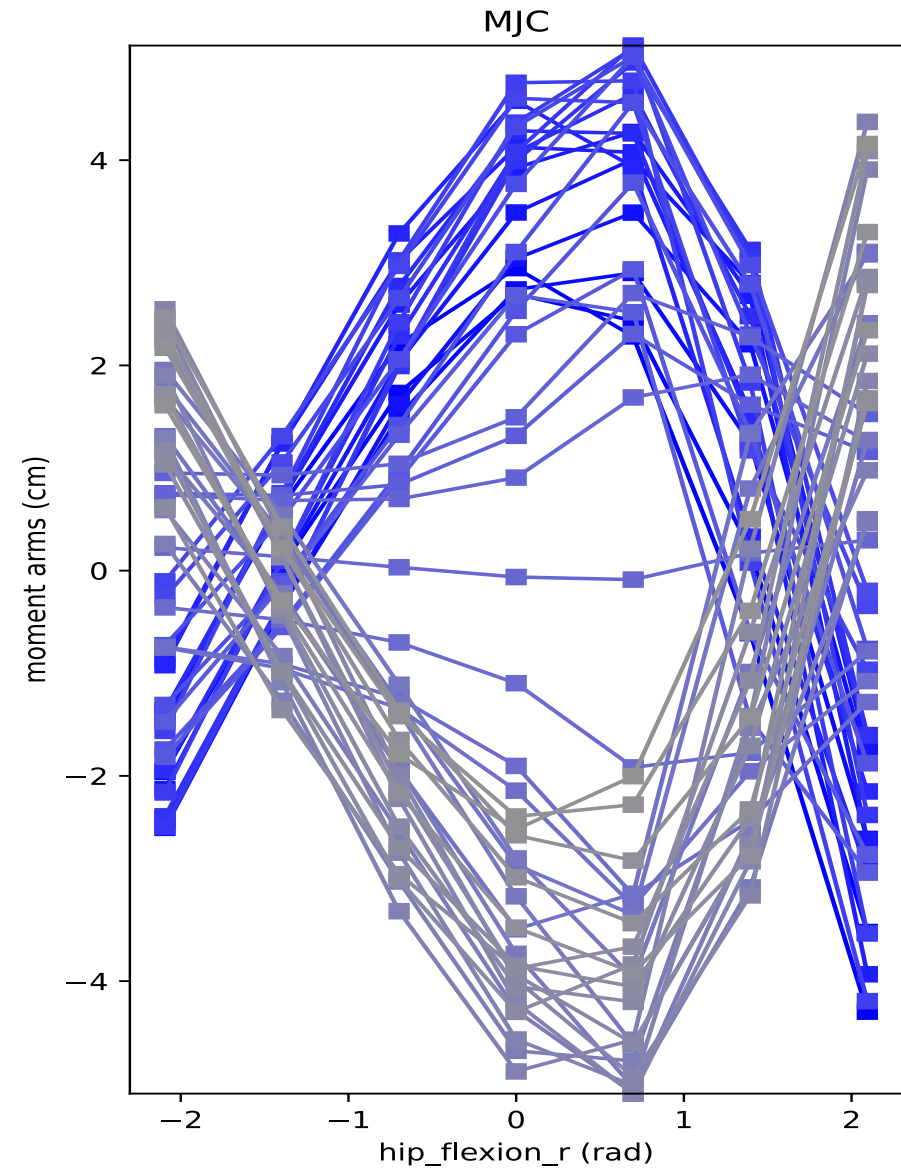
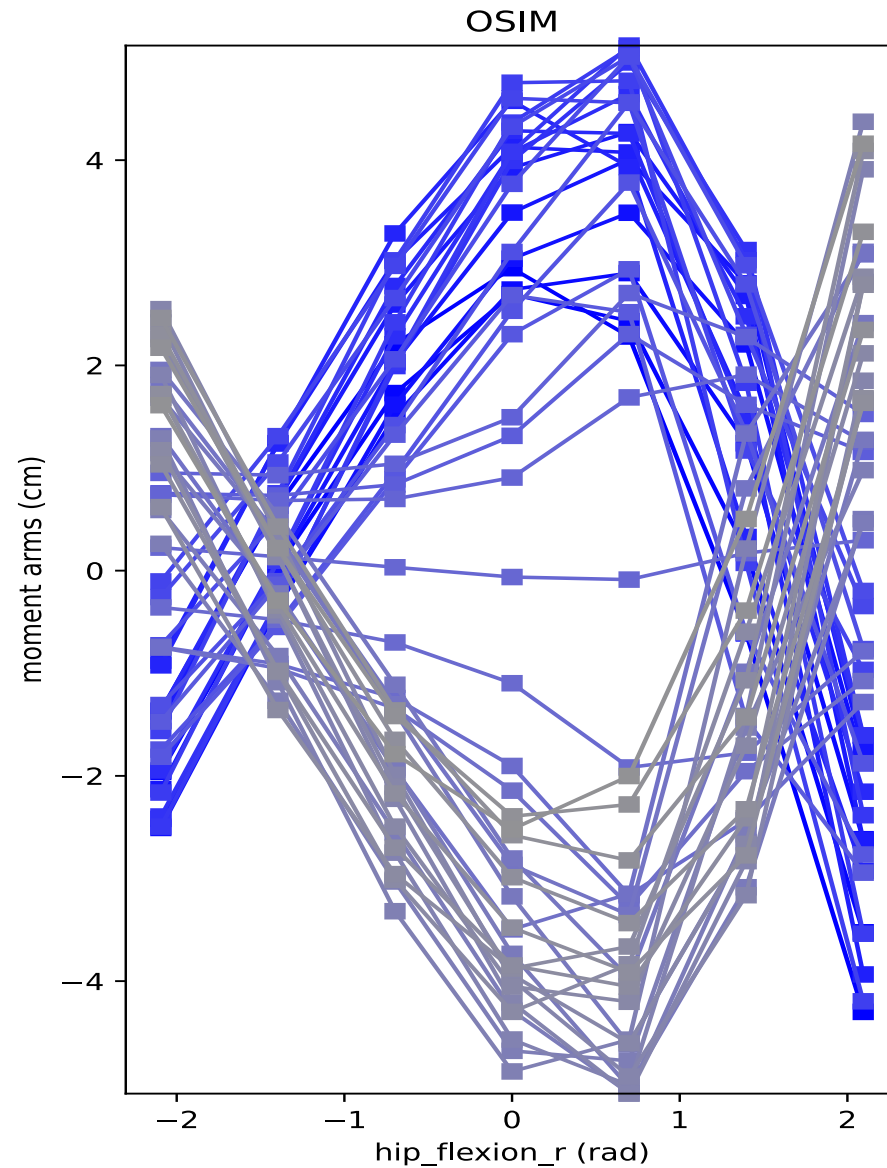
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



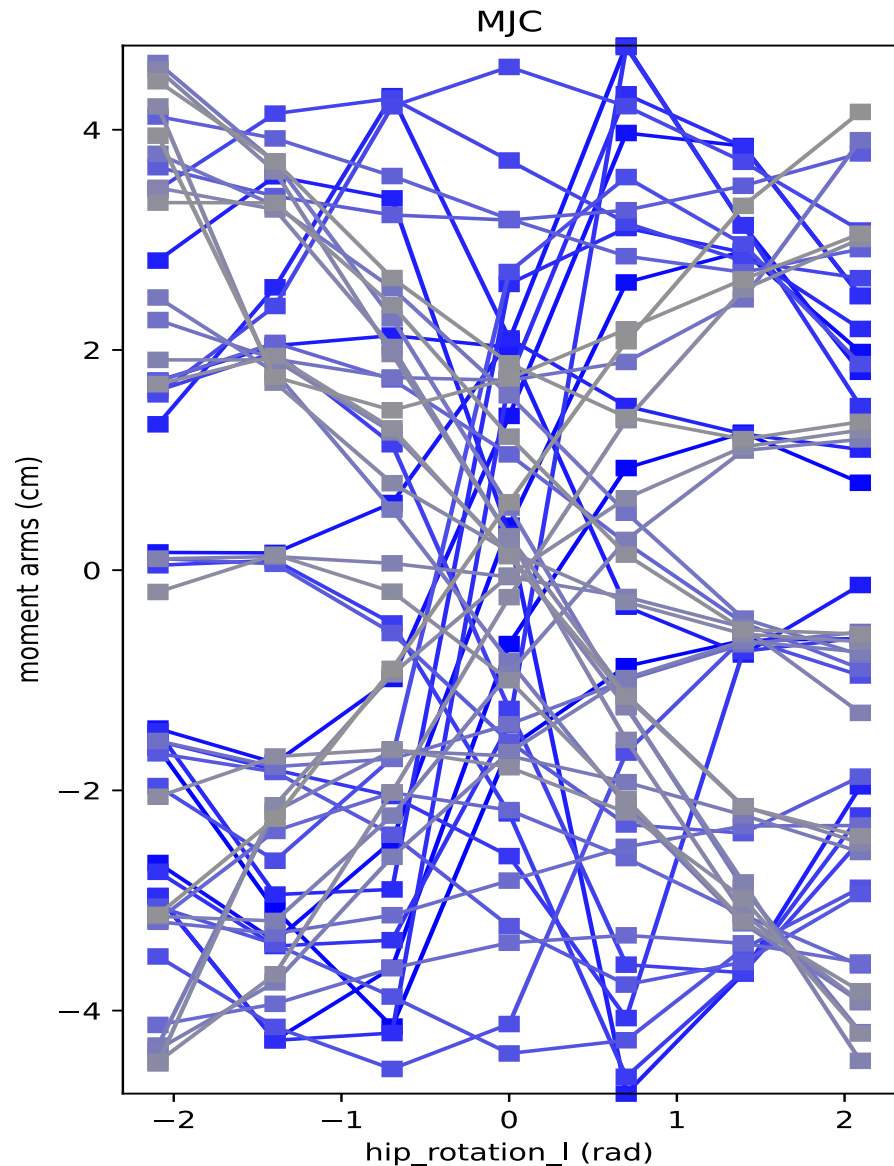
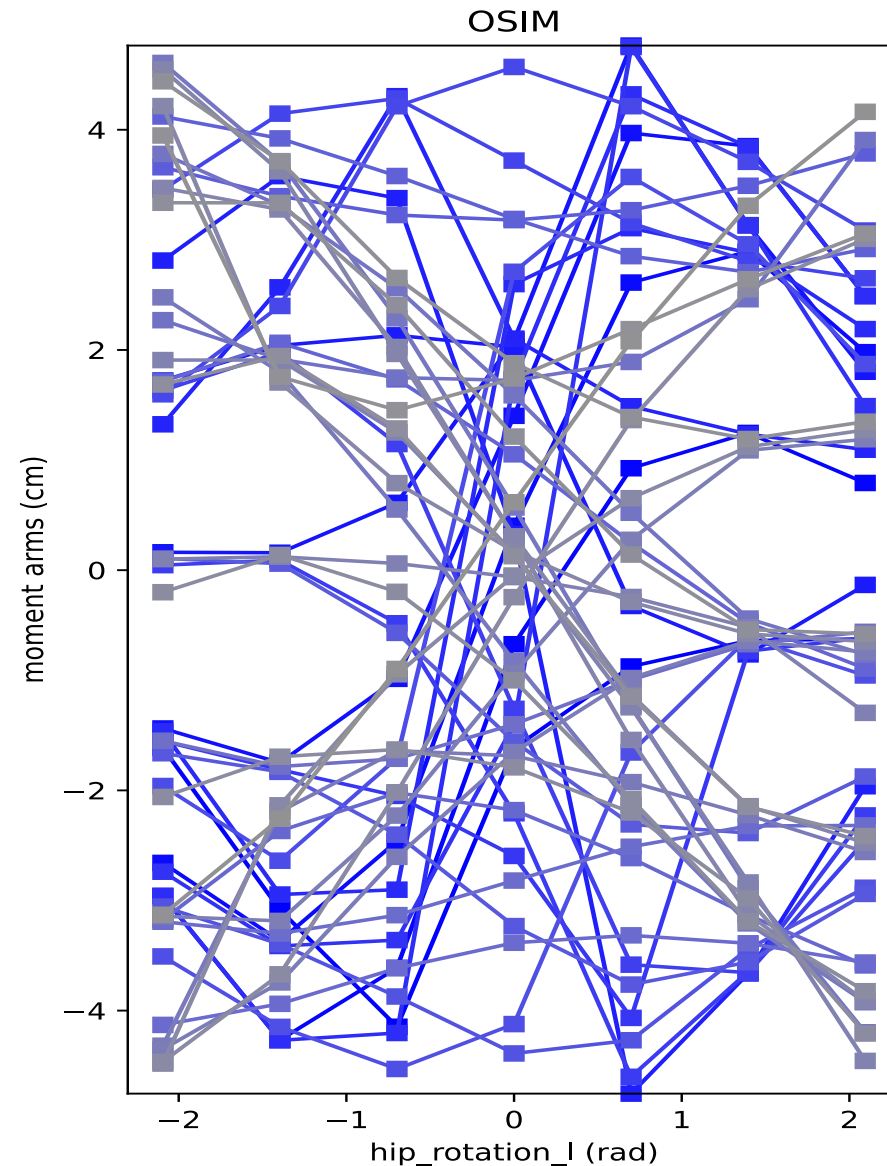
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



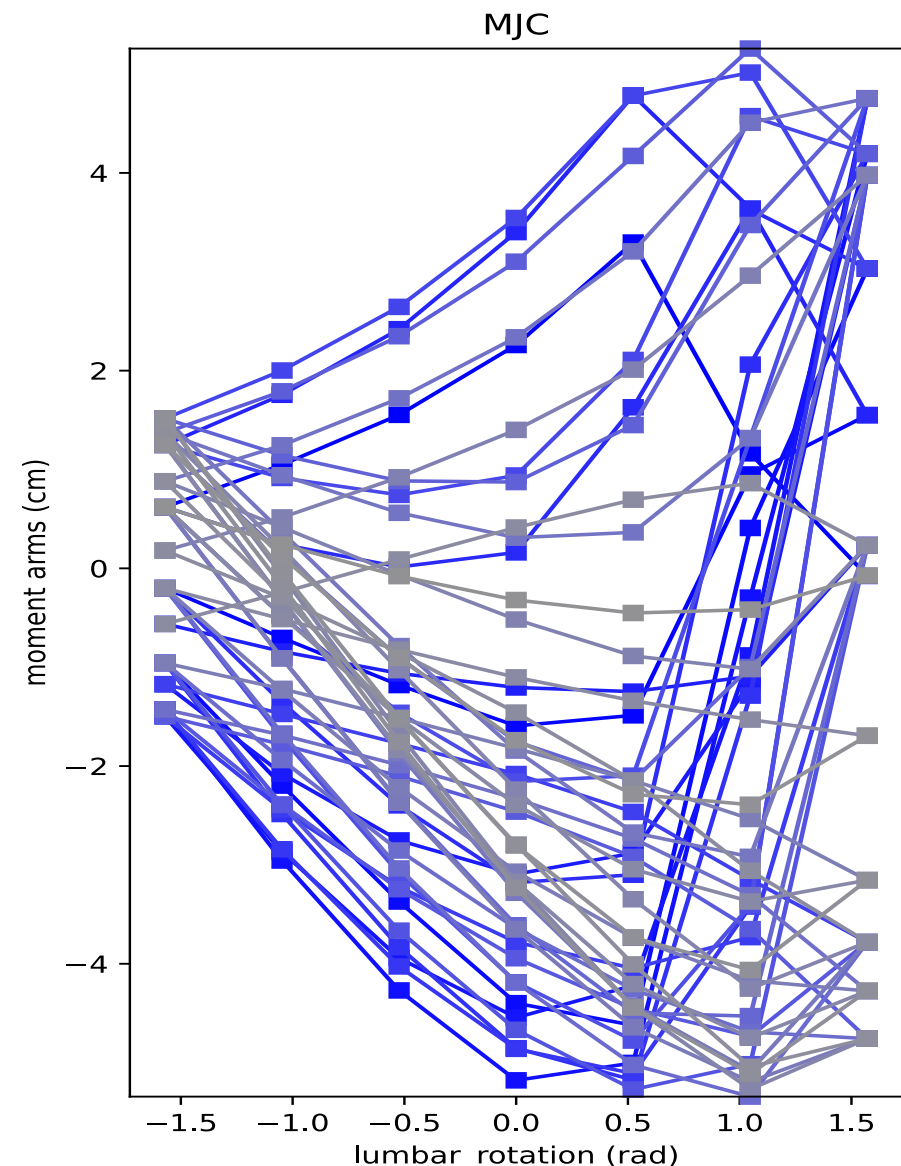
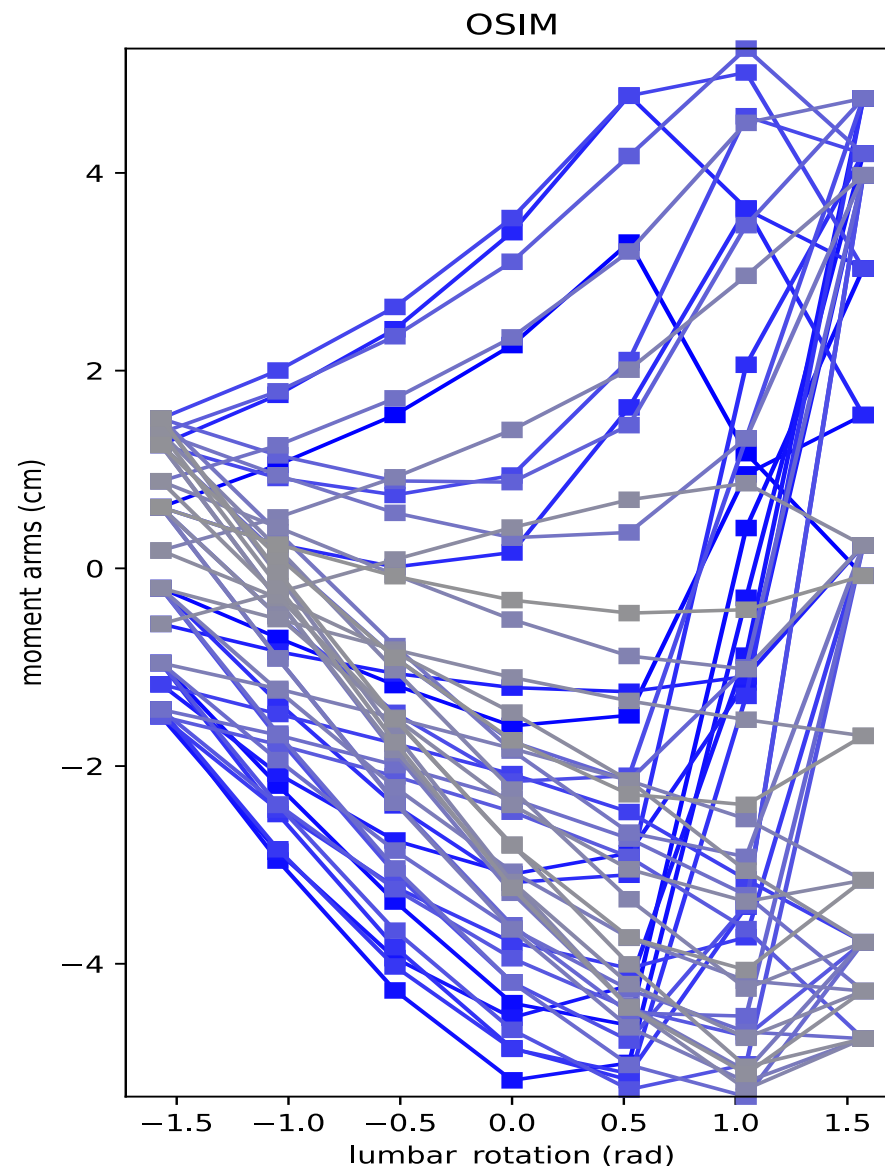
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



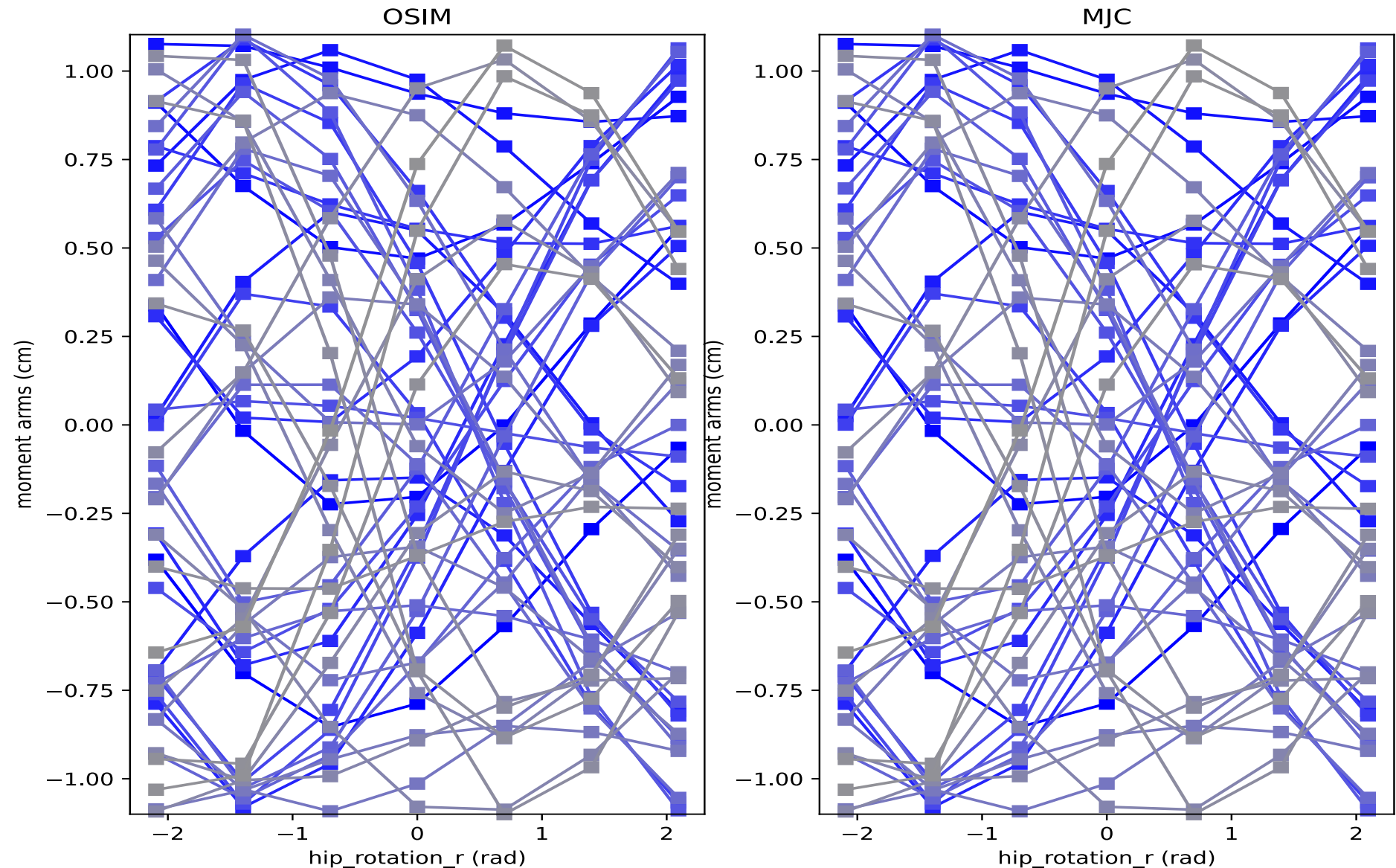
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



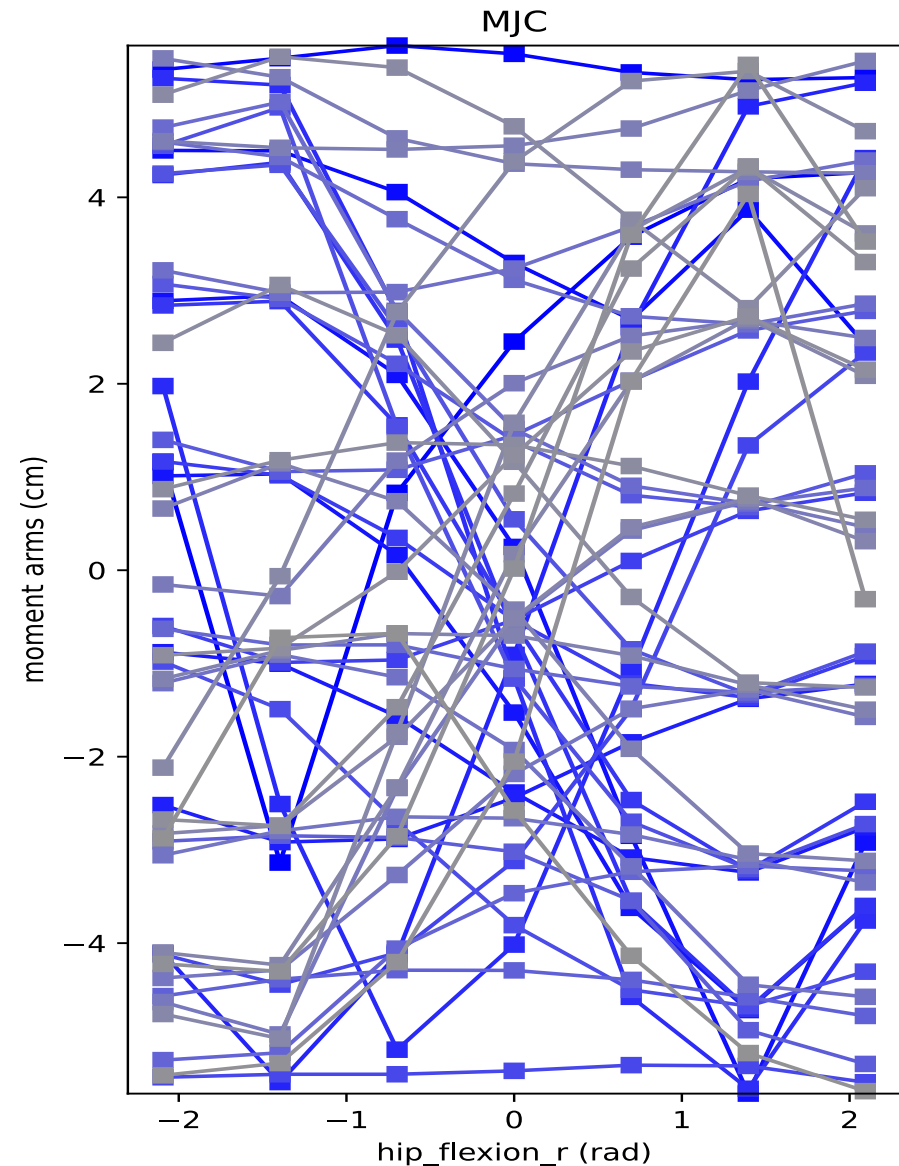
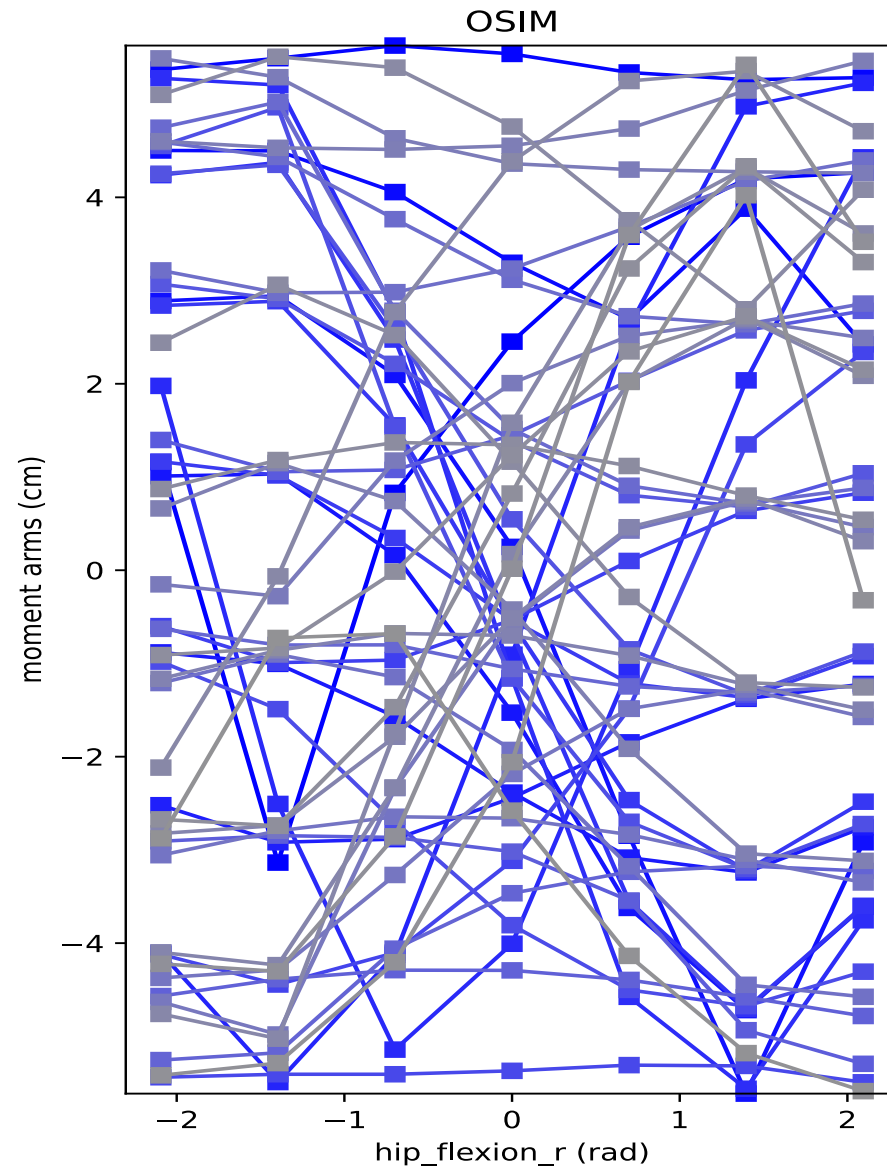
# Muscle specific moment arm comparison with Osim model after optimization

sar\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



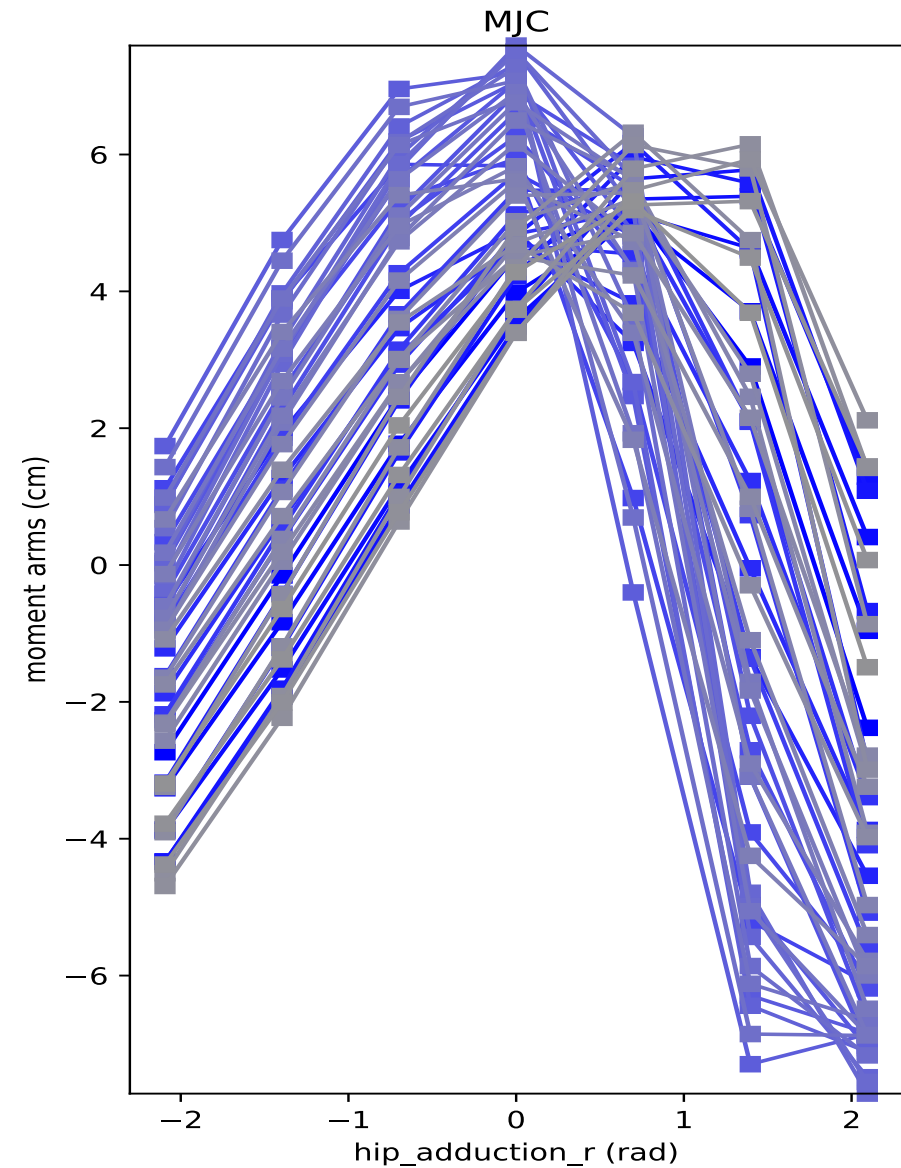
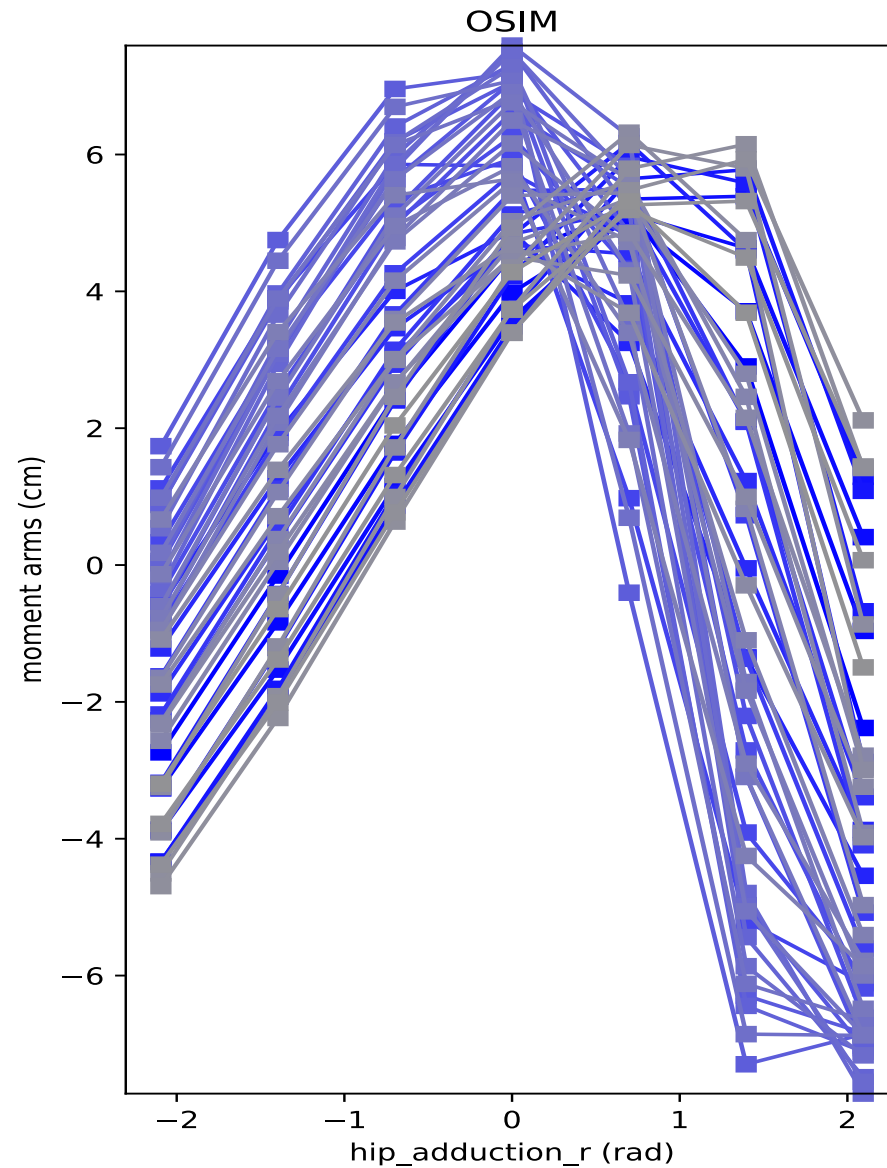
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



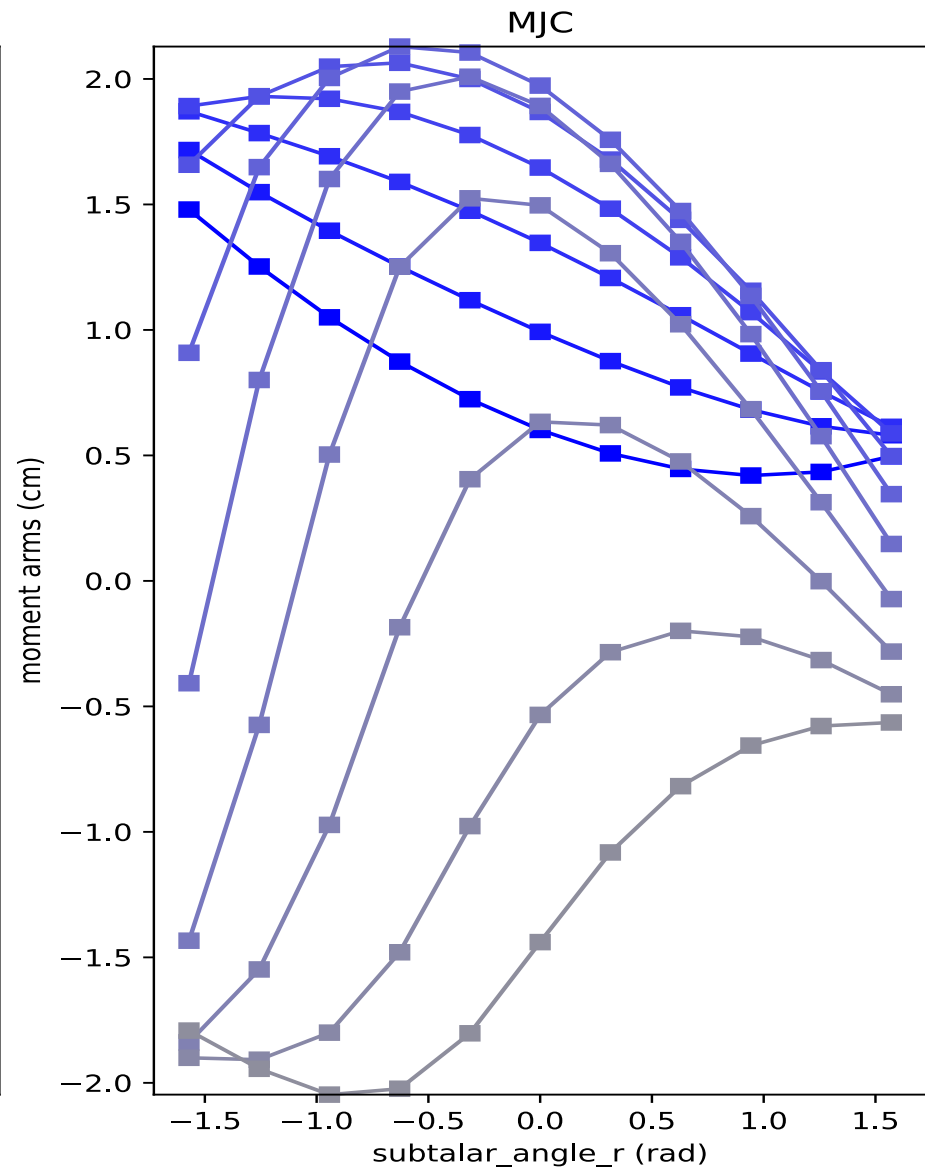
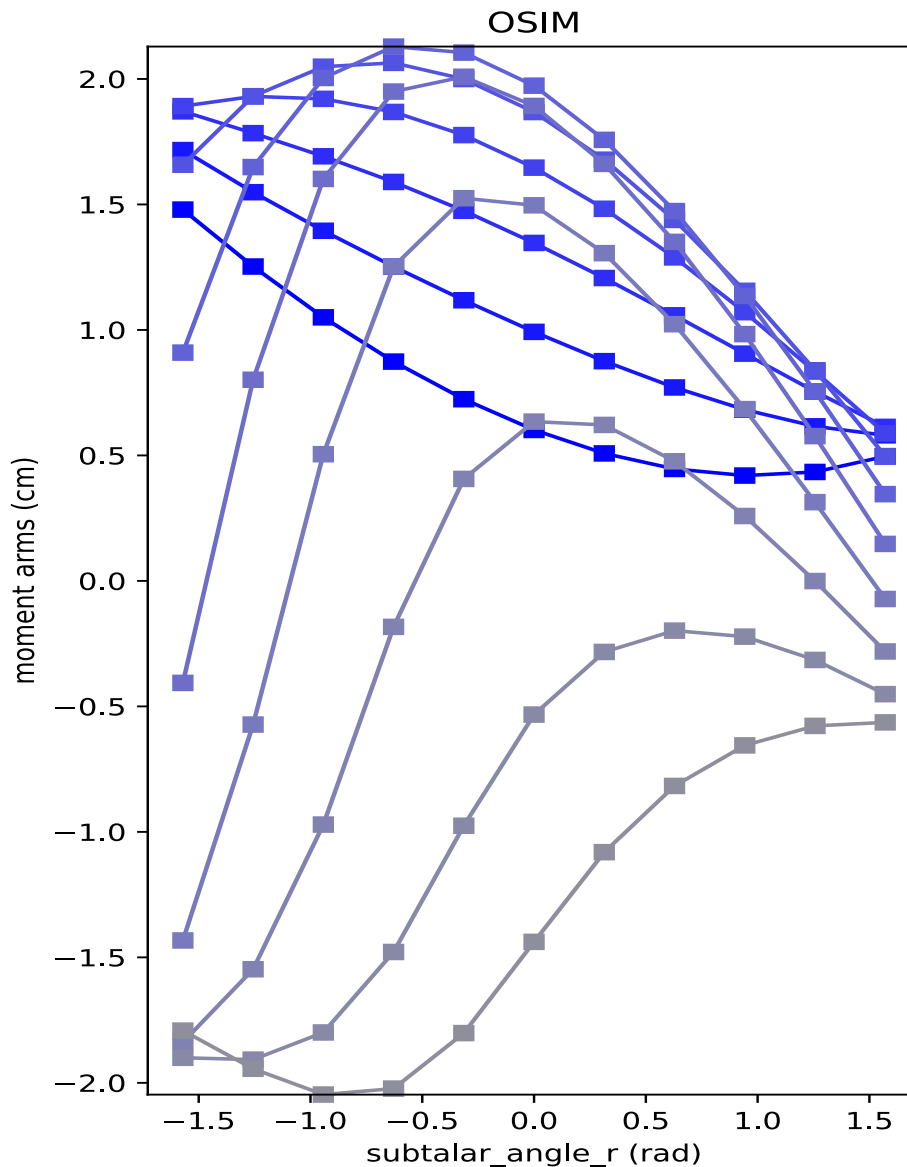
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



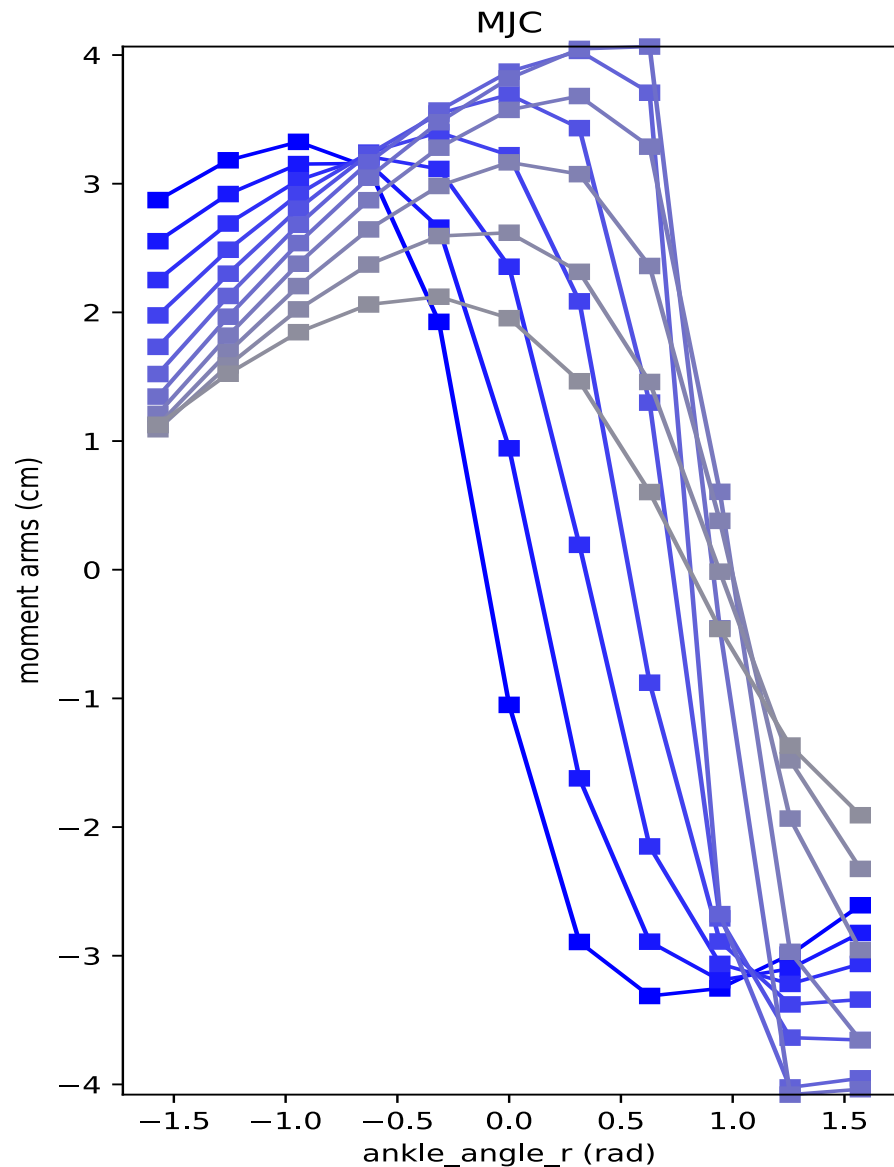
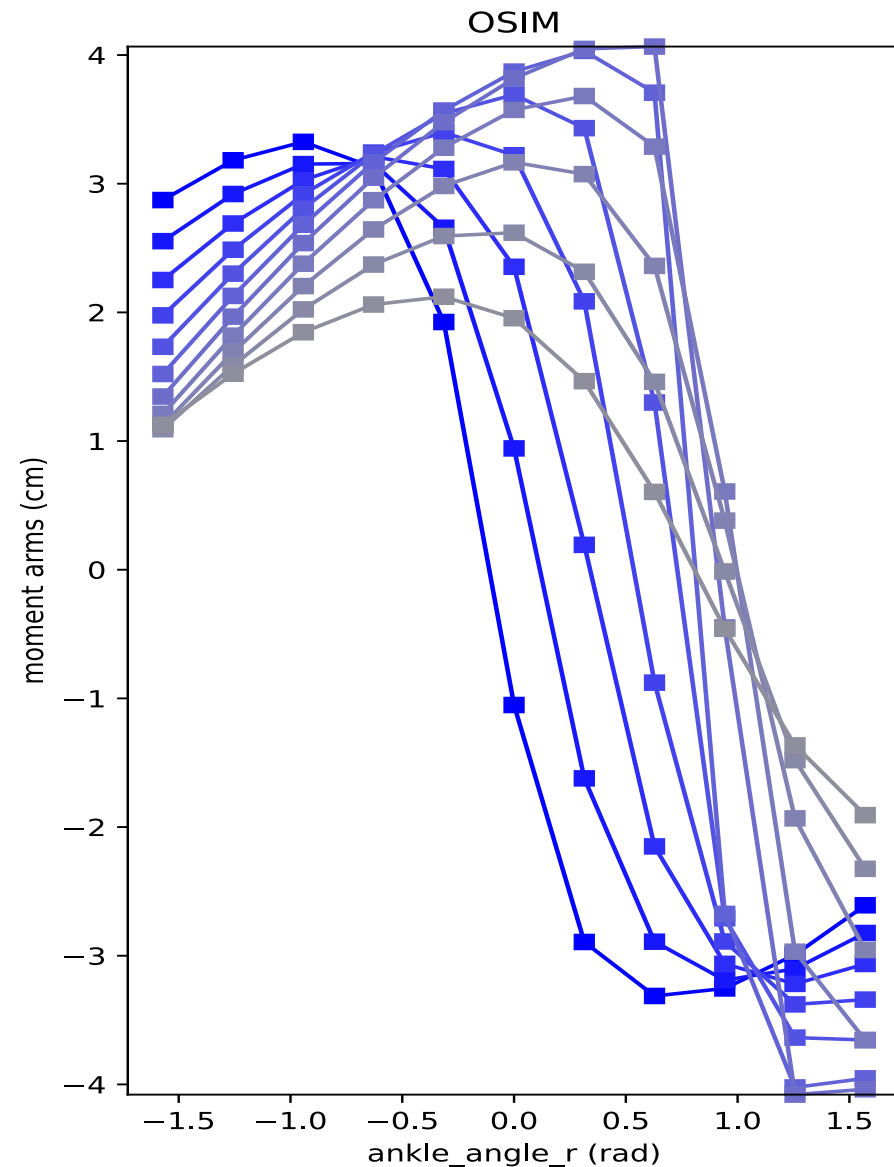
# Muscle specific moment arm comparison with Osim model after optimization

*flex\_dig\_r - ankle\_angle\_r - subtalar\_angle\_r*



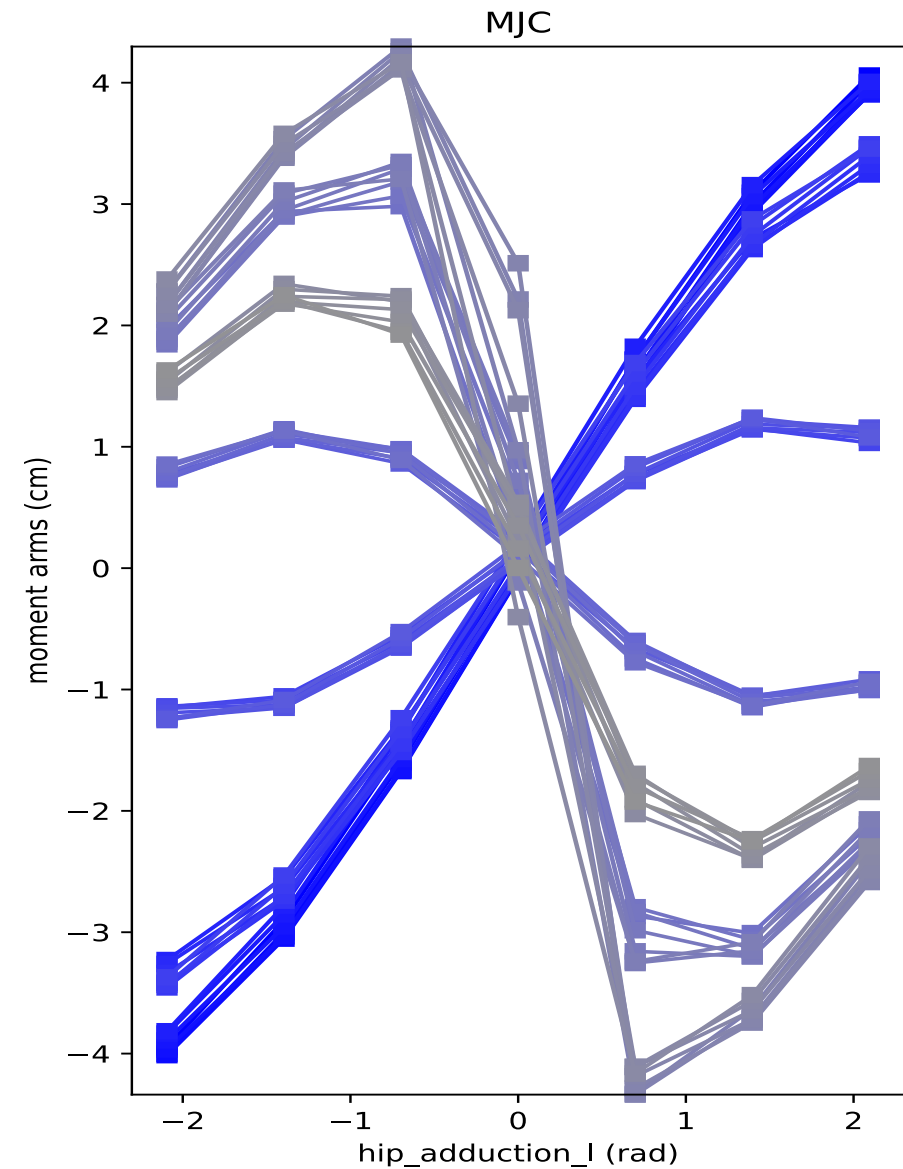
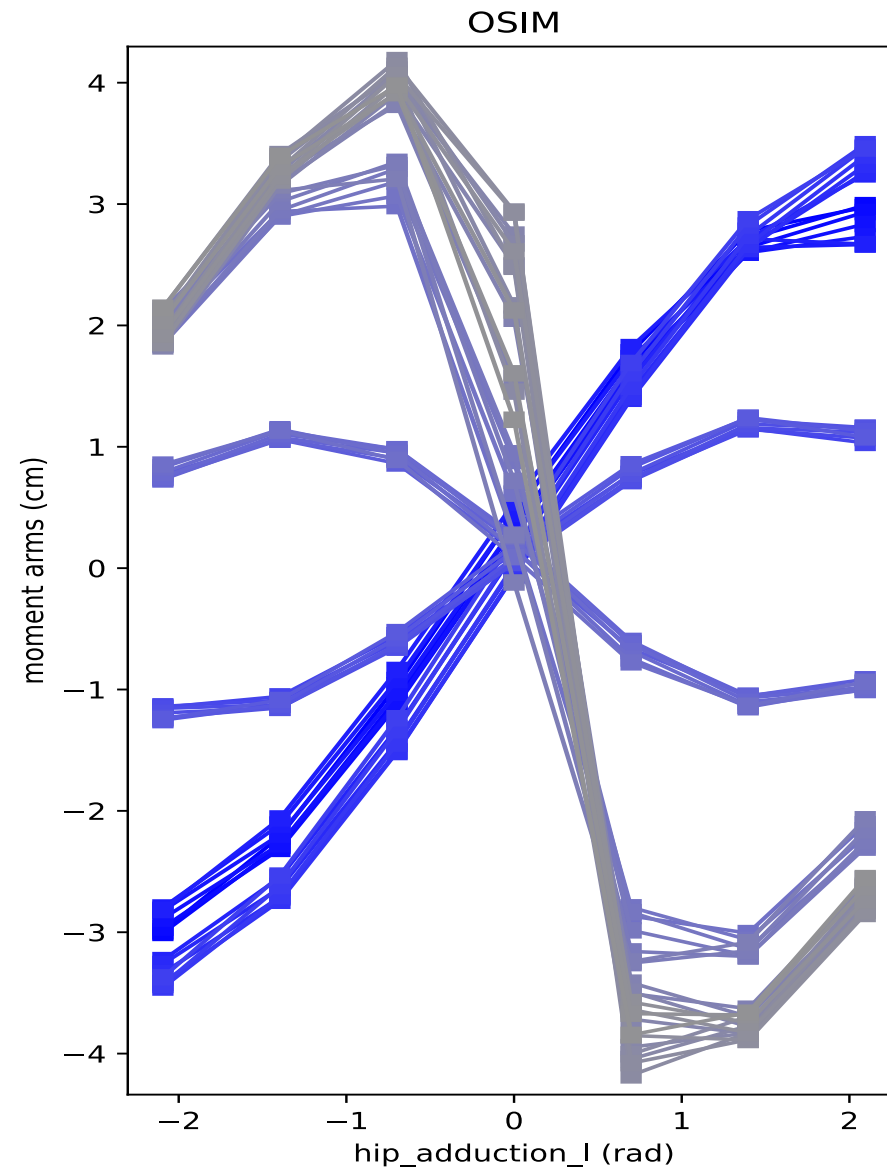
# Muscle specific moment arm comparison with Osim model after optimization

ext\_dig\_r - ankle\_angle\_r - subtalar\_angle\_r



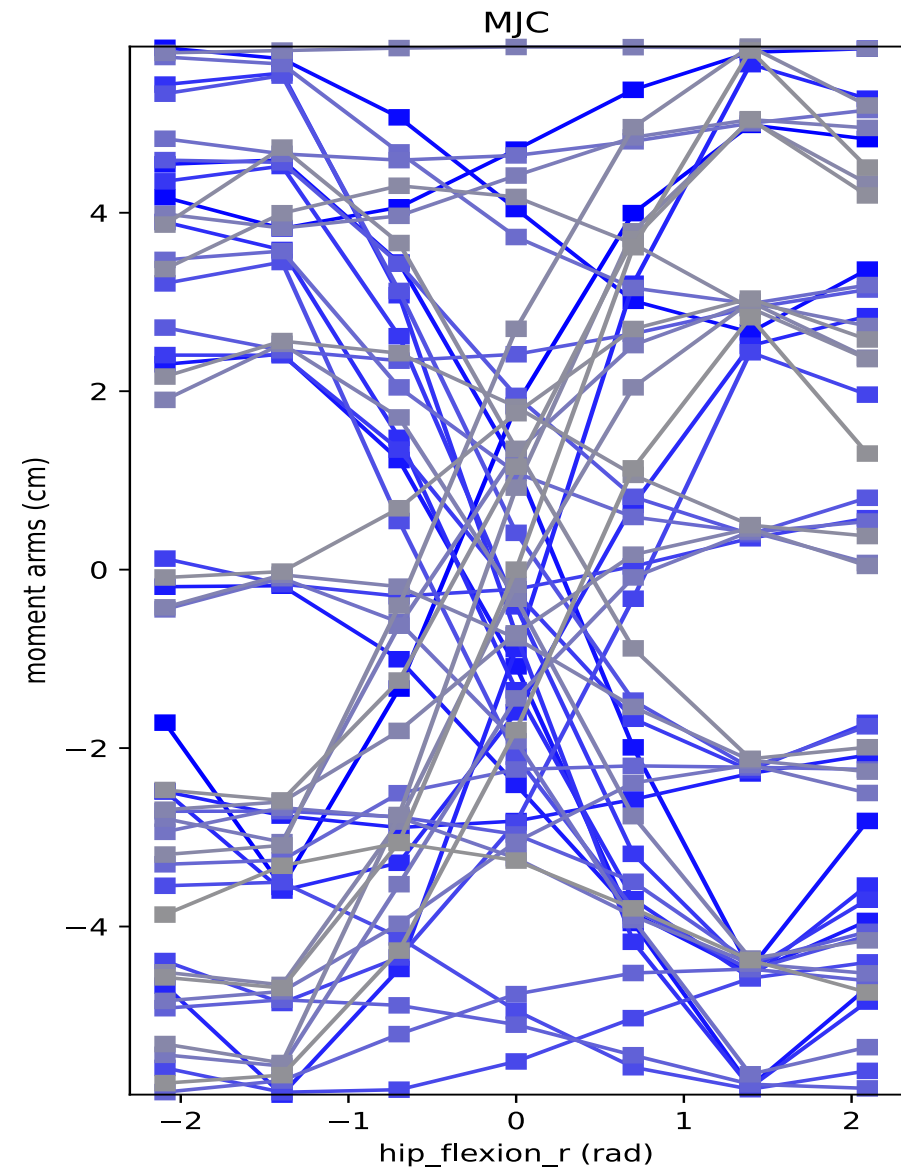
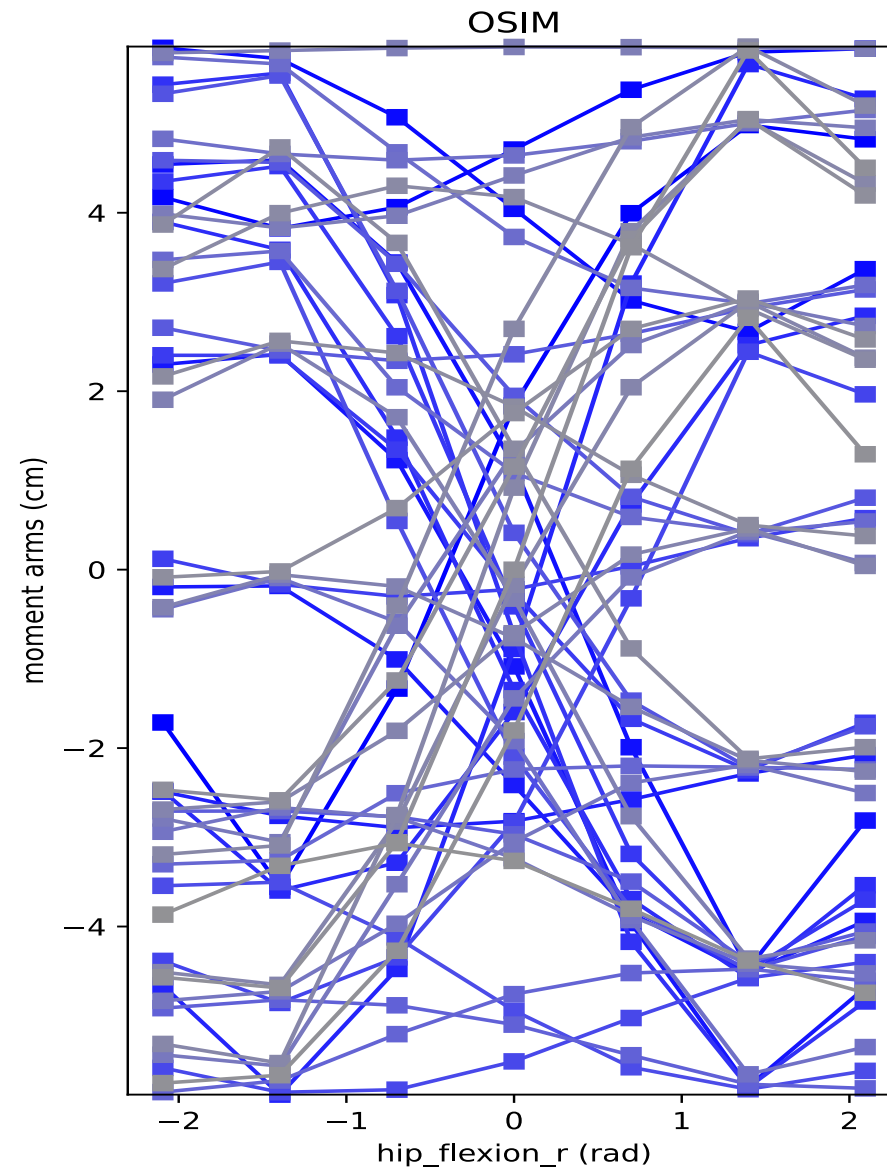
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



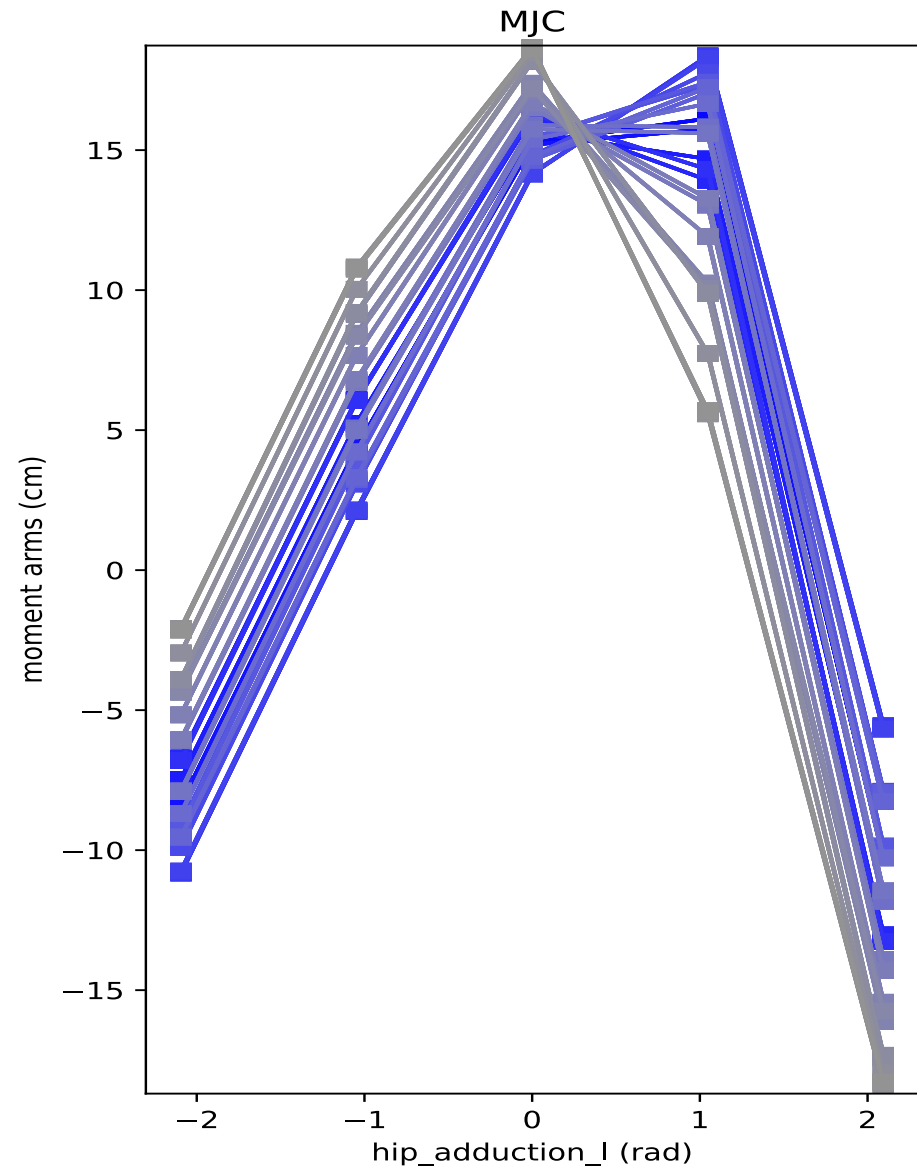
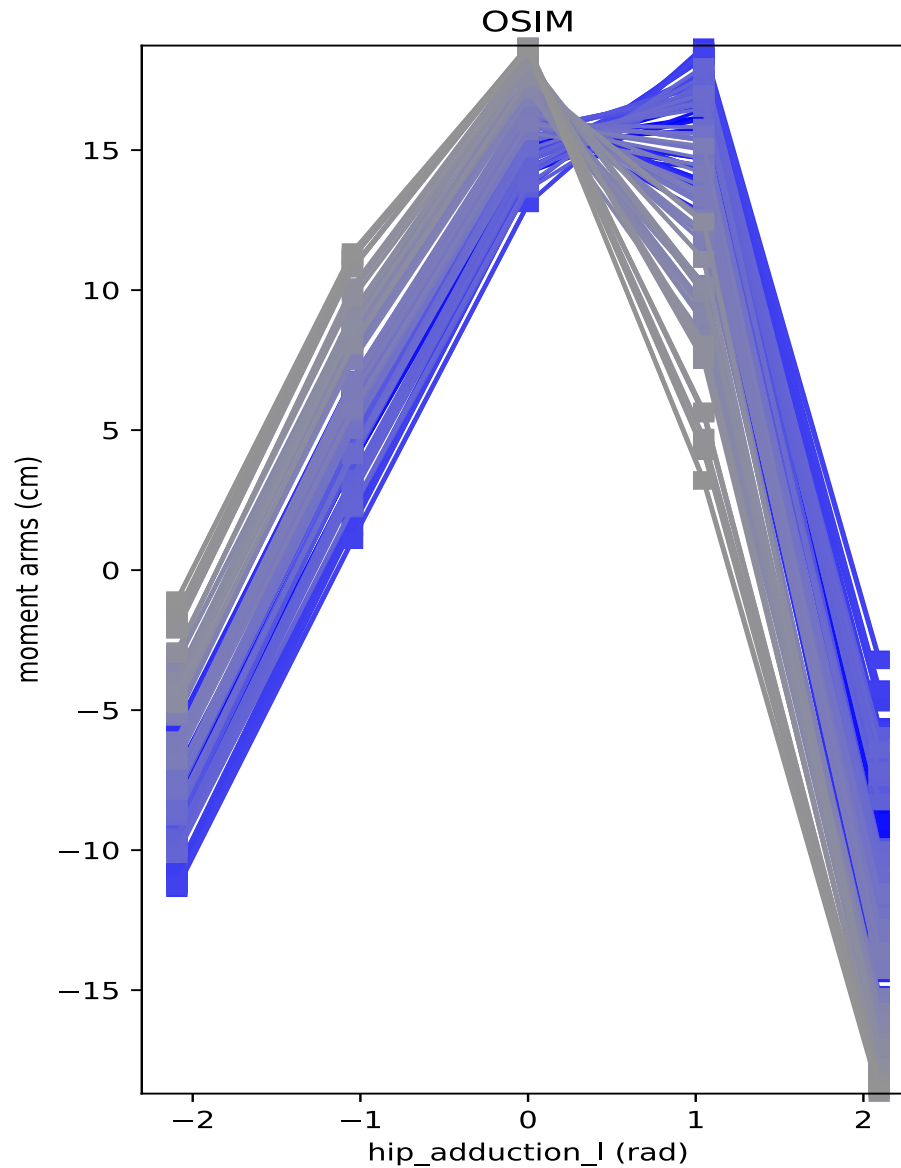
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



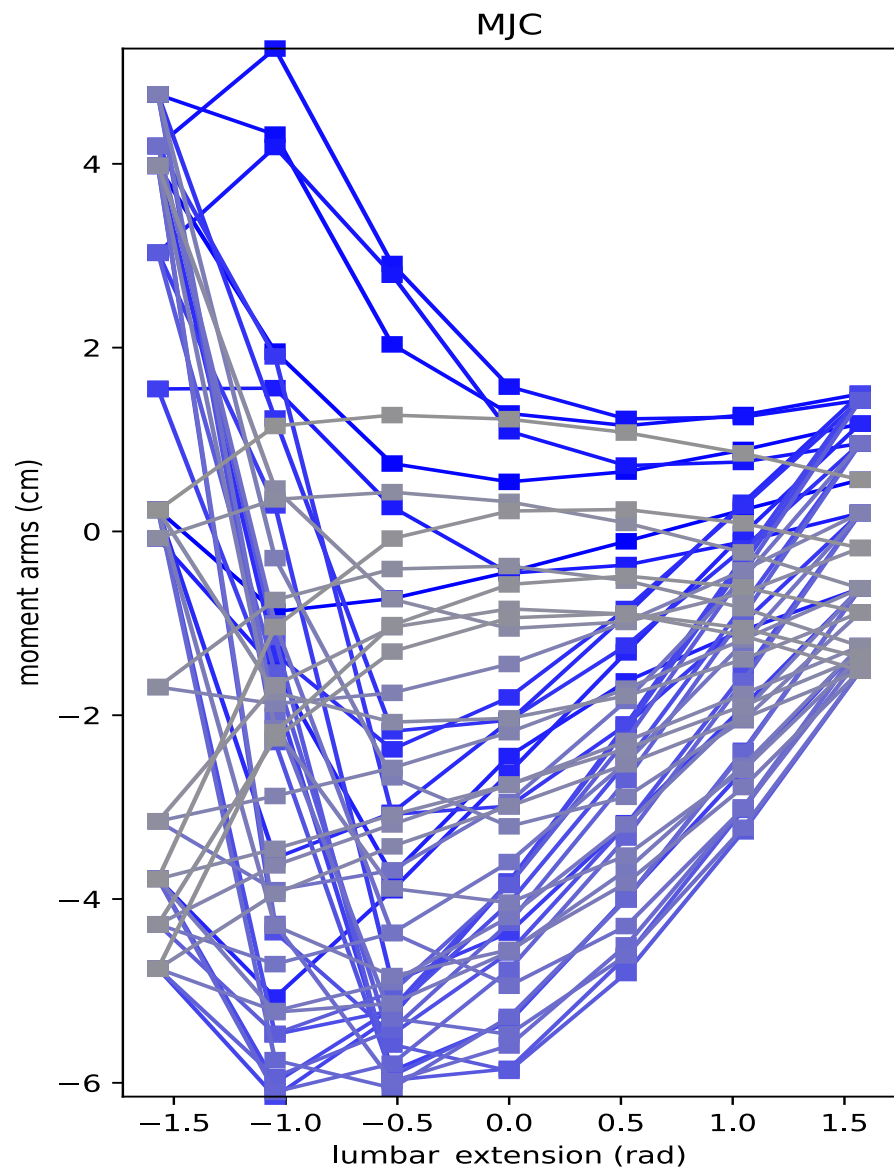
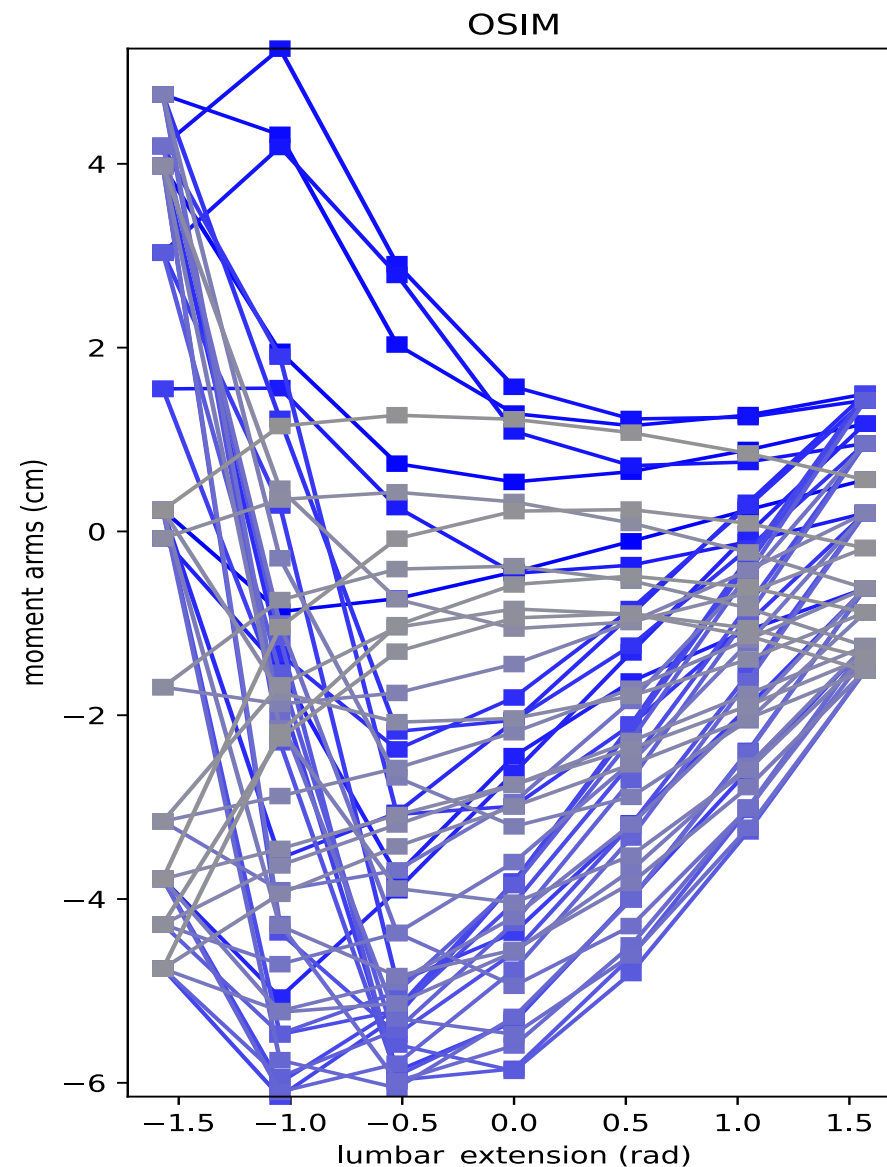
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



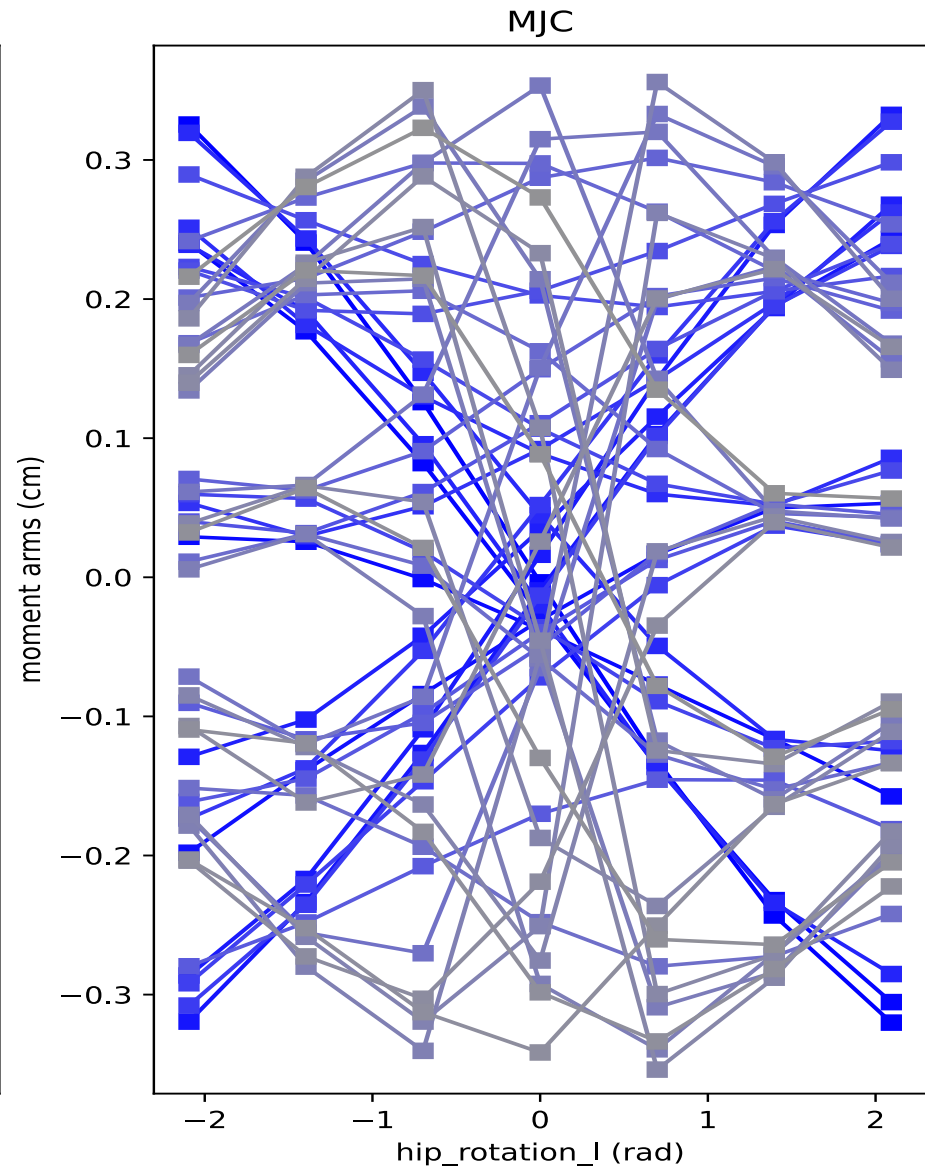
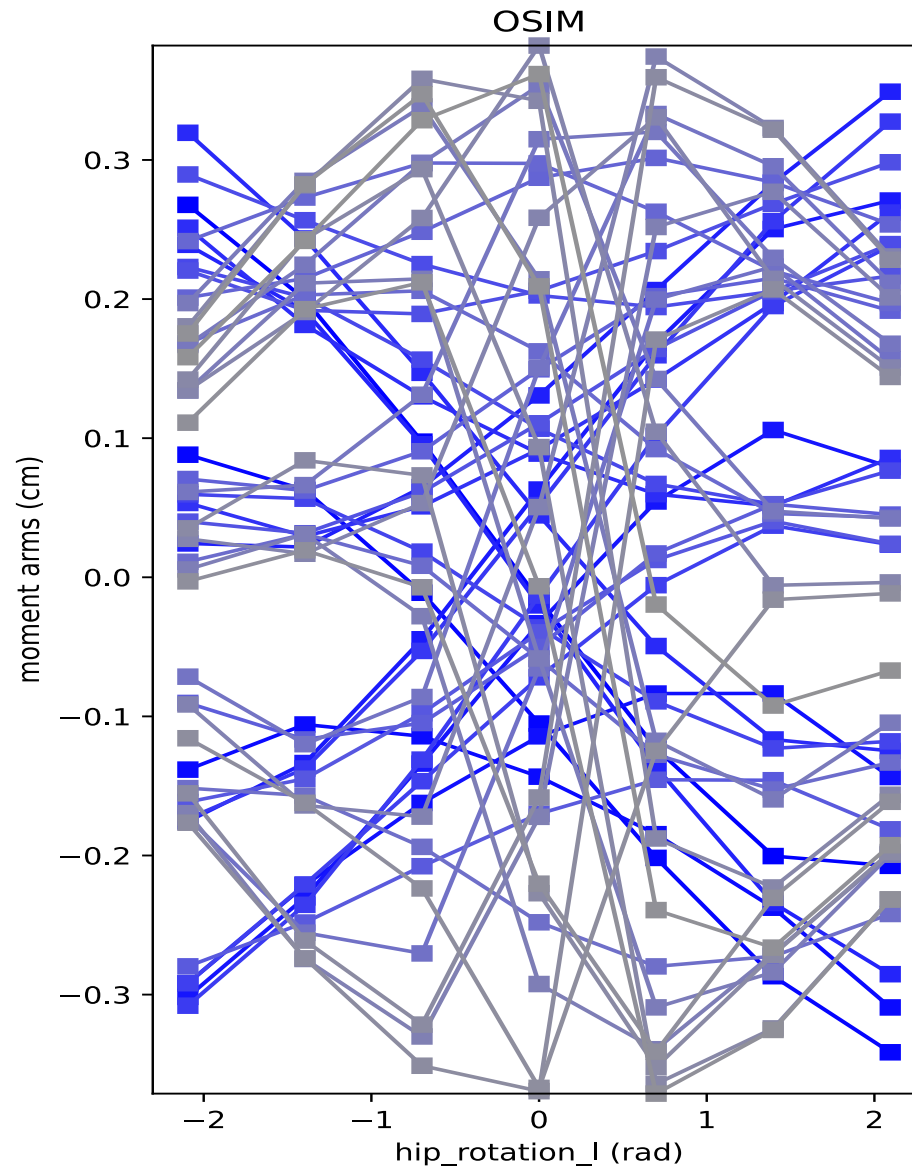
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



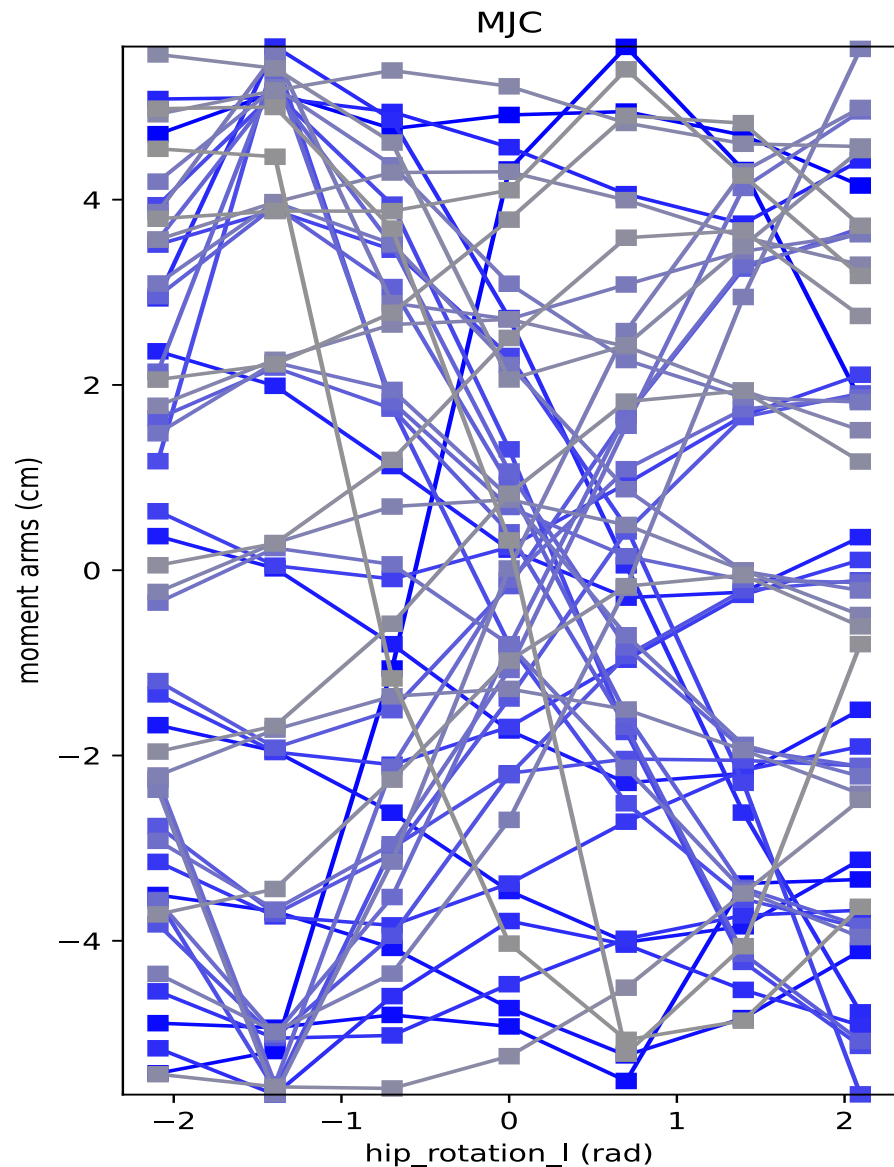
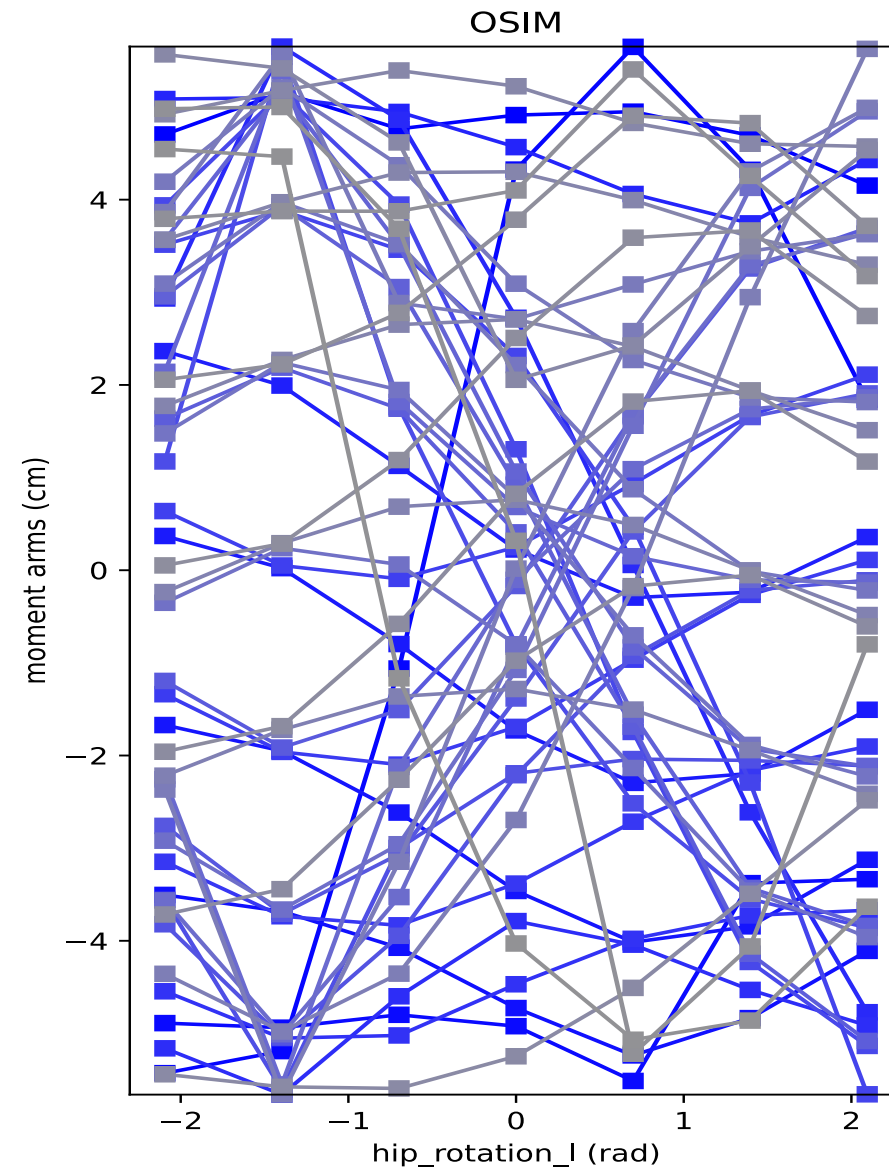
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



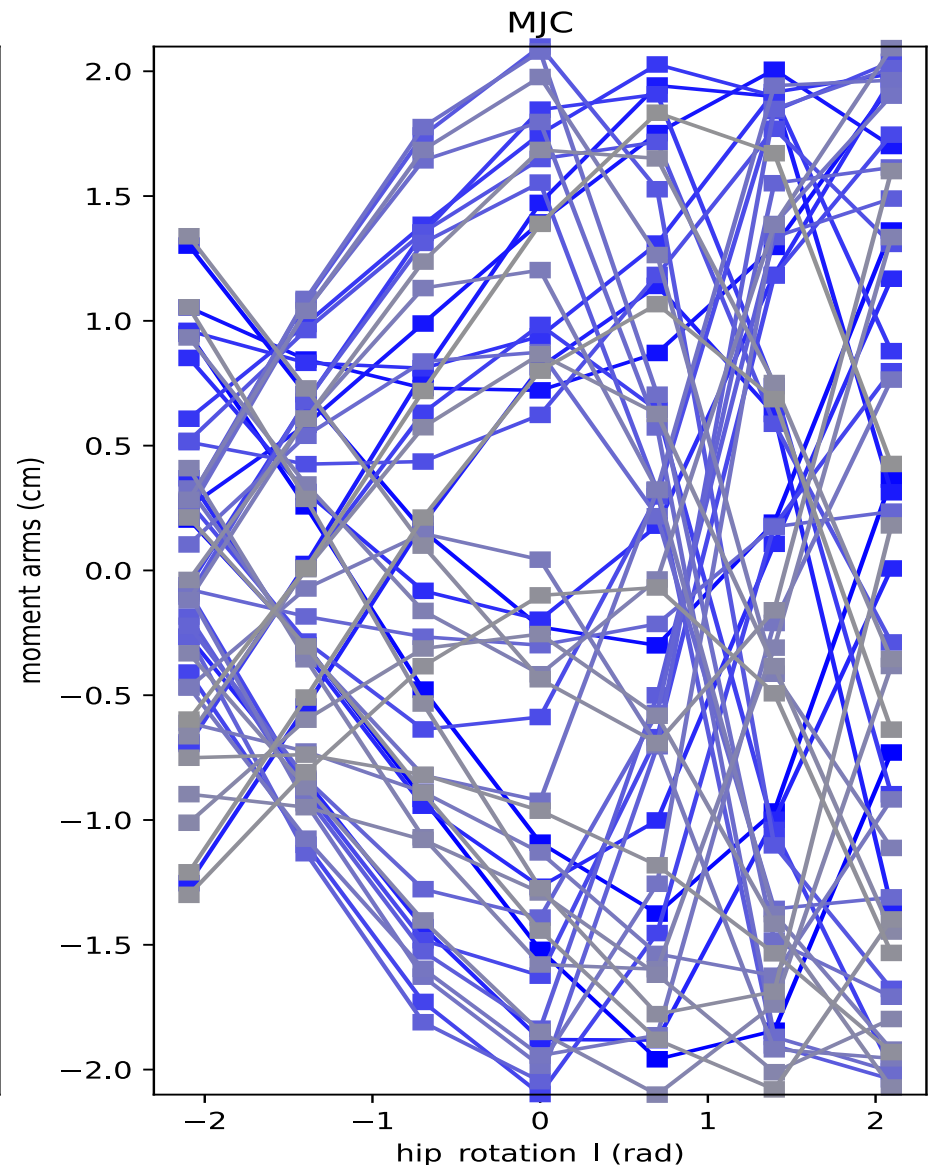
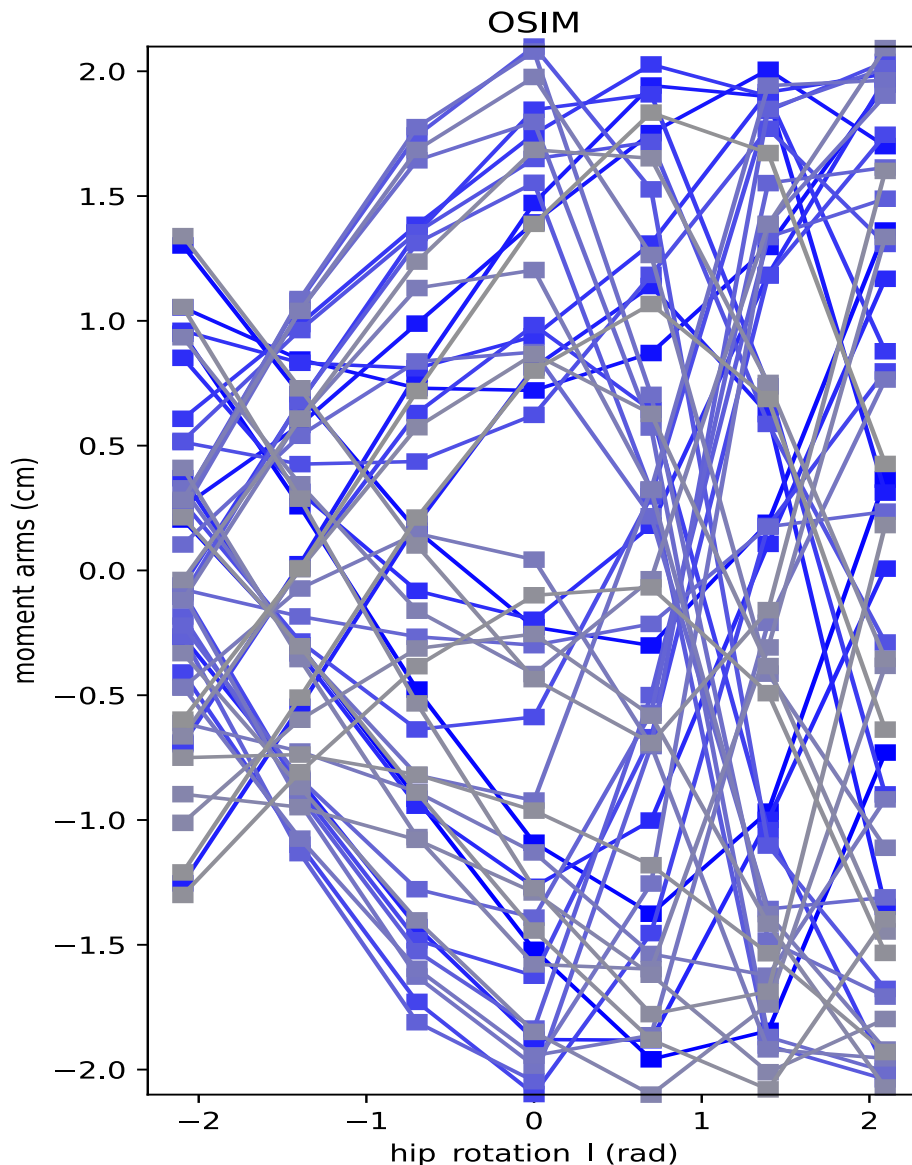
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



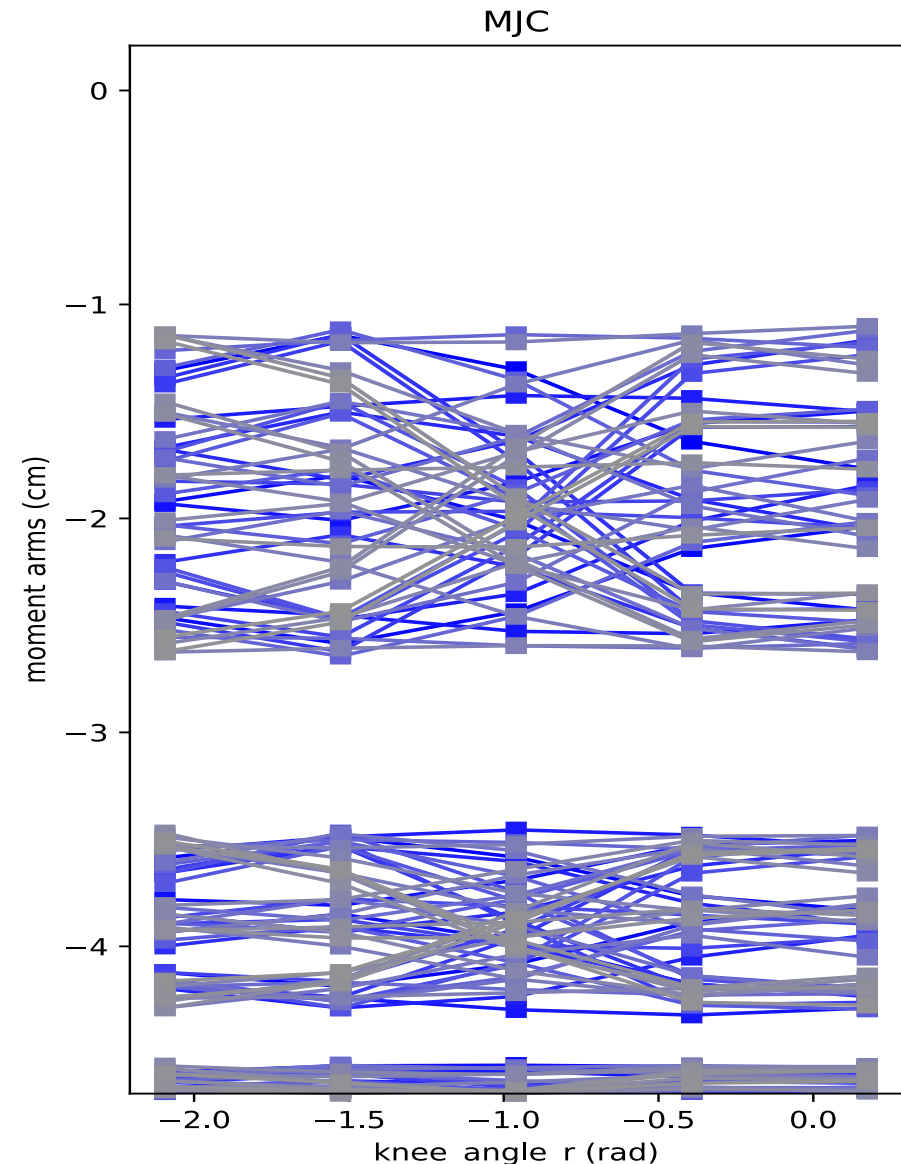
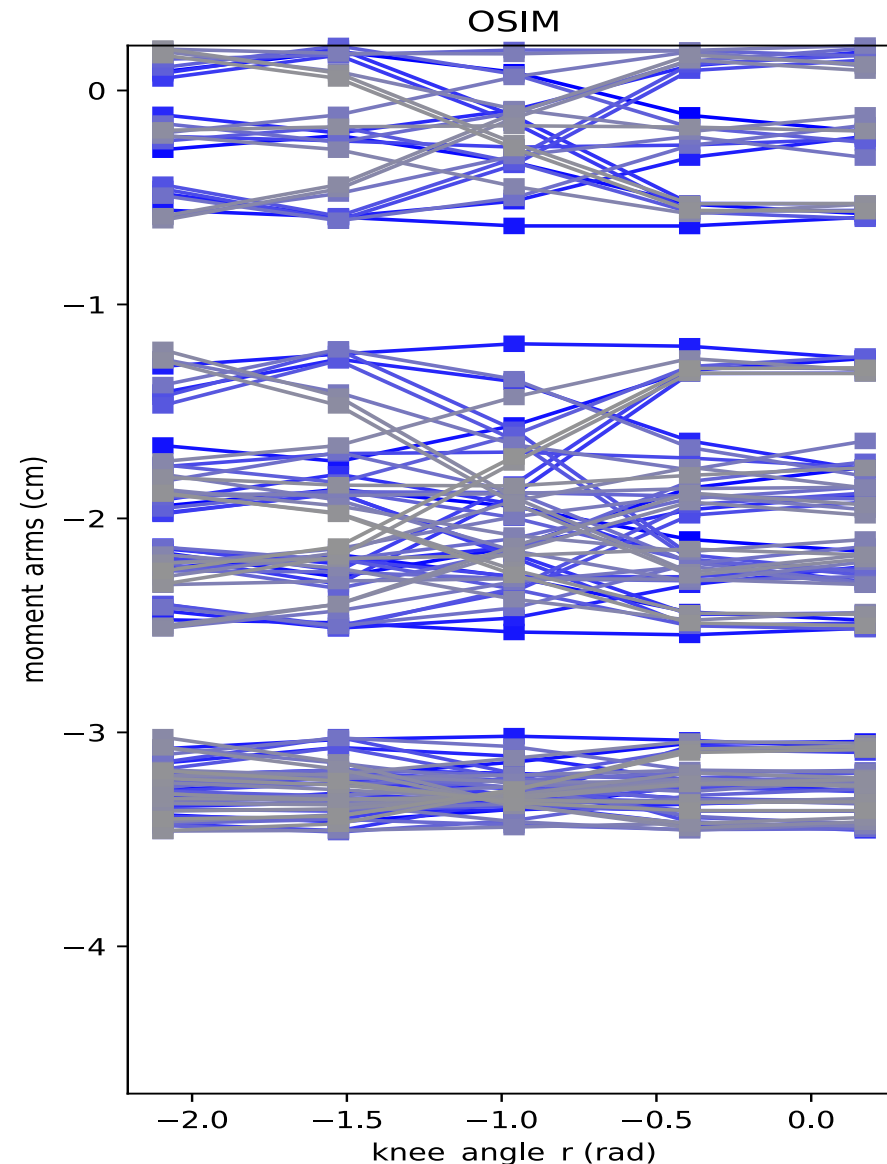
# Muscle specific moment arm comparison with Osim model after optimization

add\_mag1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



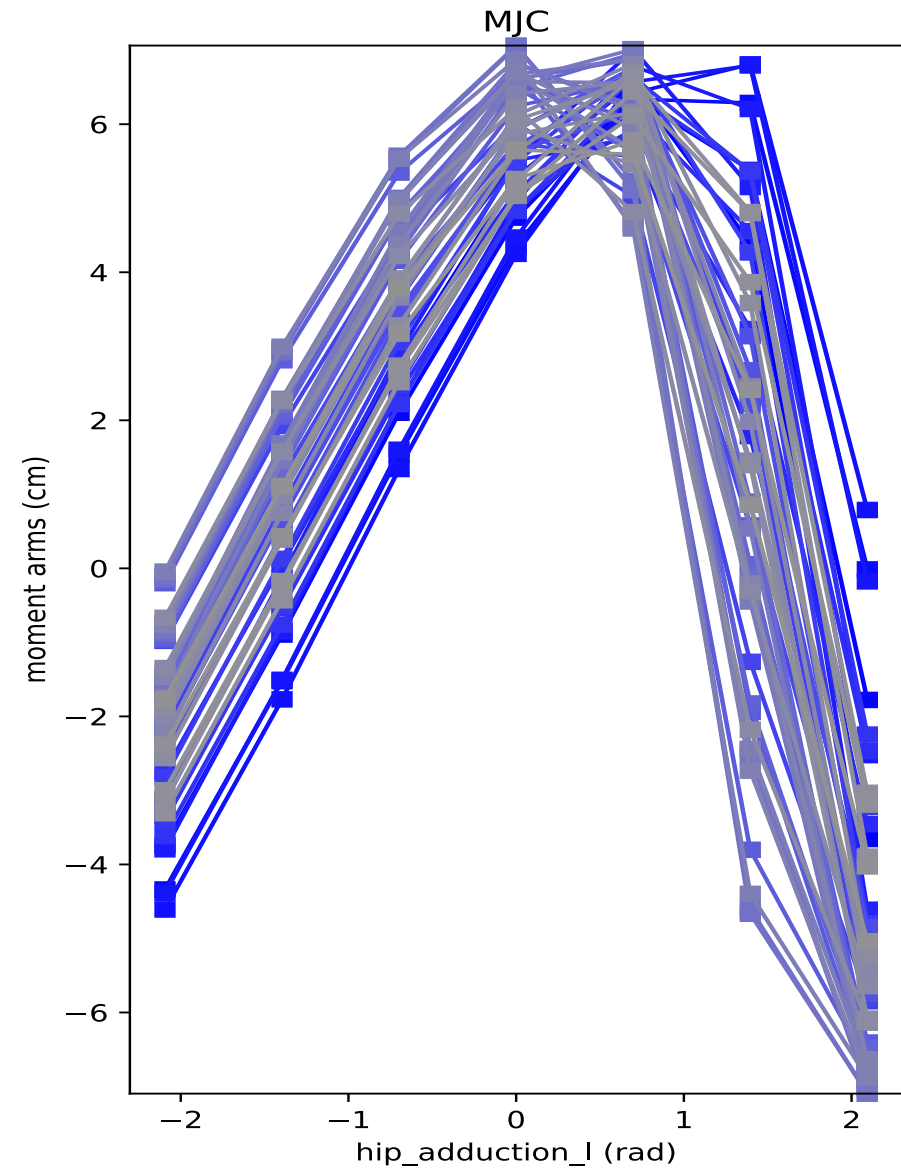
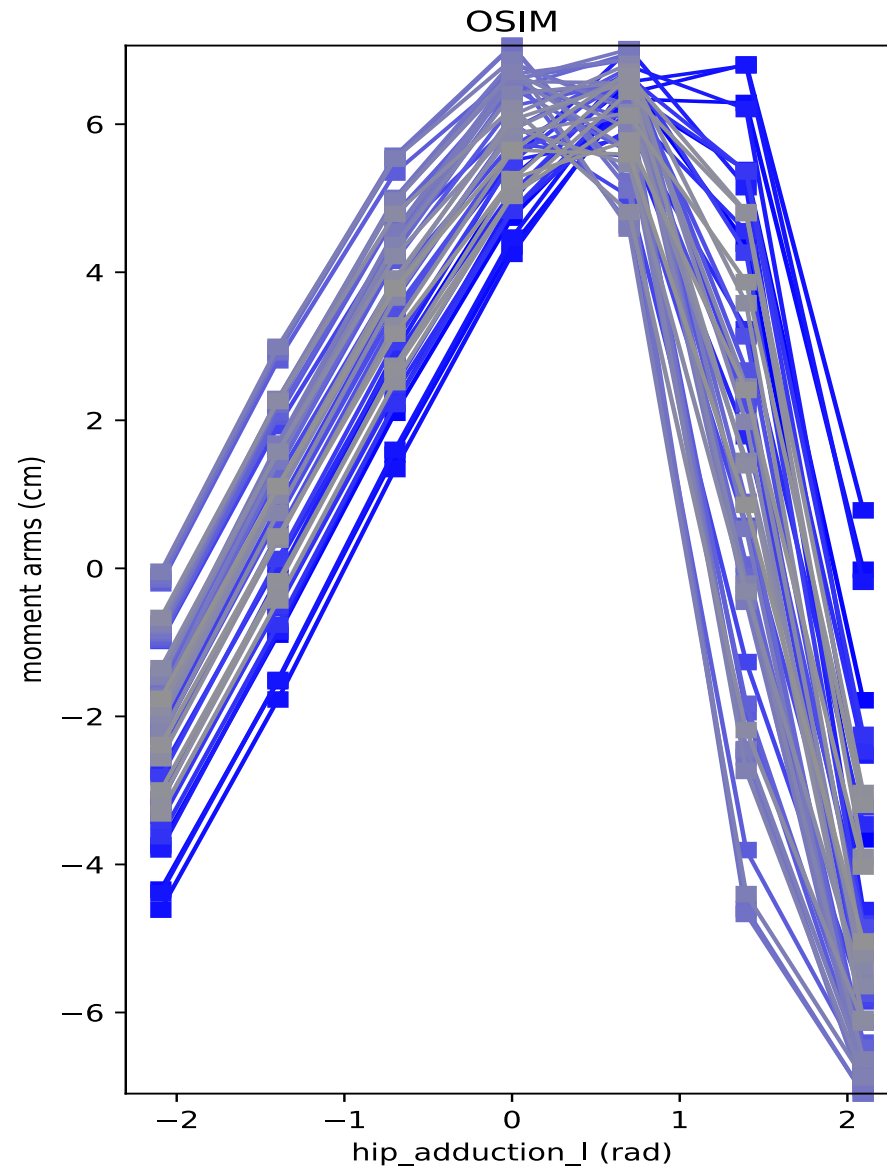
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



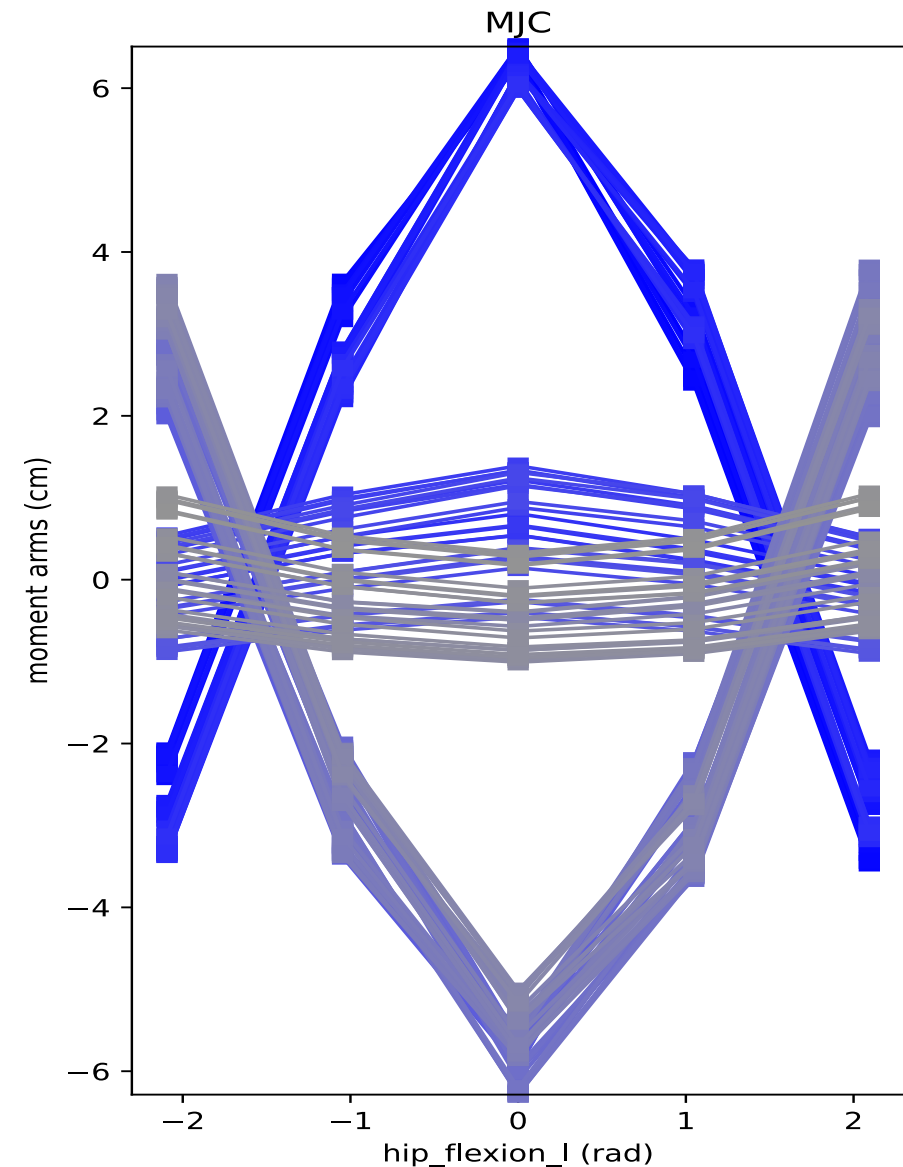
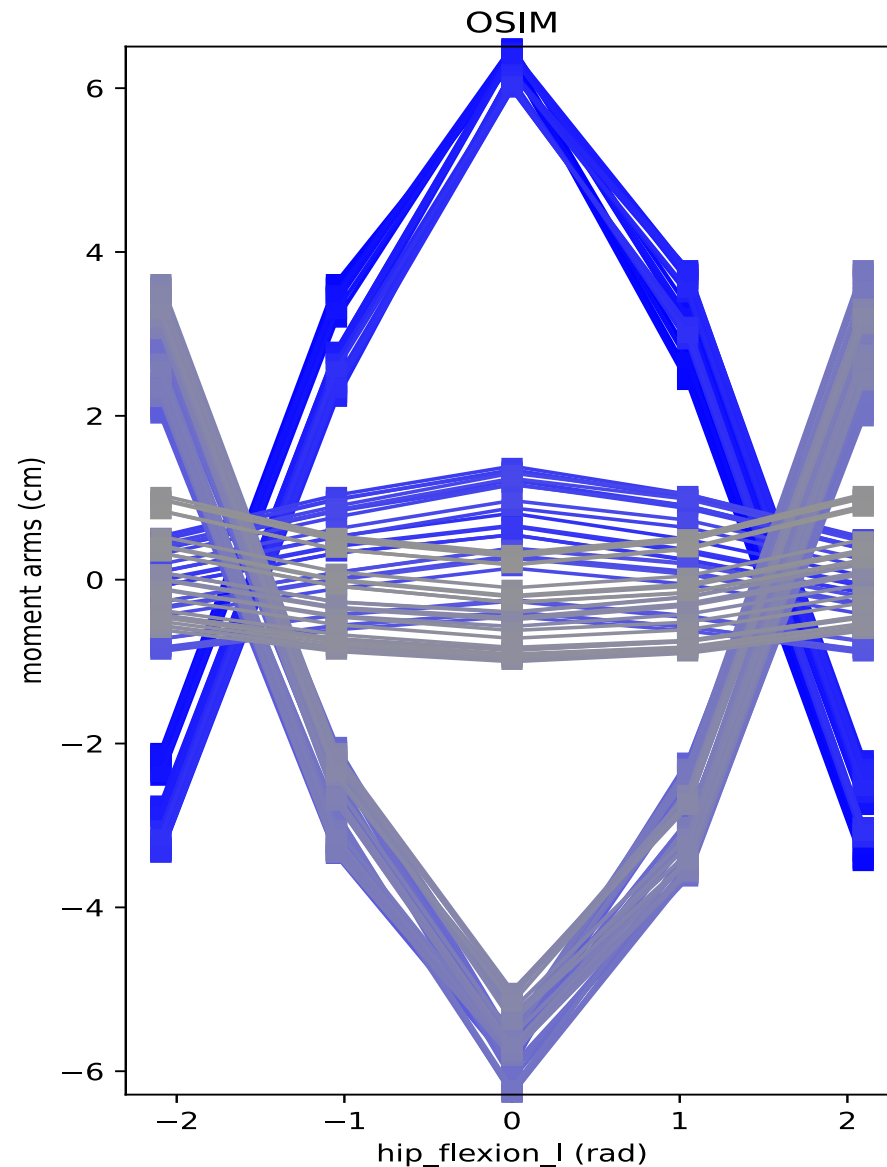
# Muscle specific moment arm comparison with Osim model after optimization

add\_brev\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



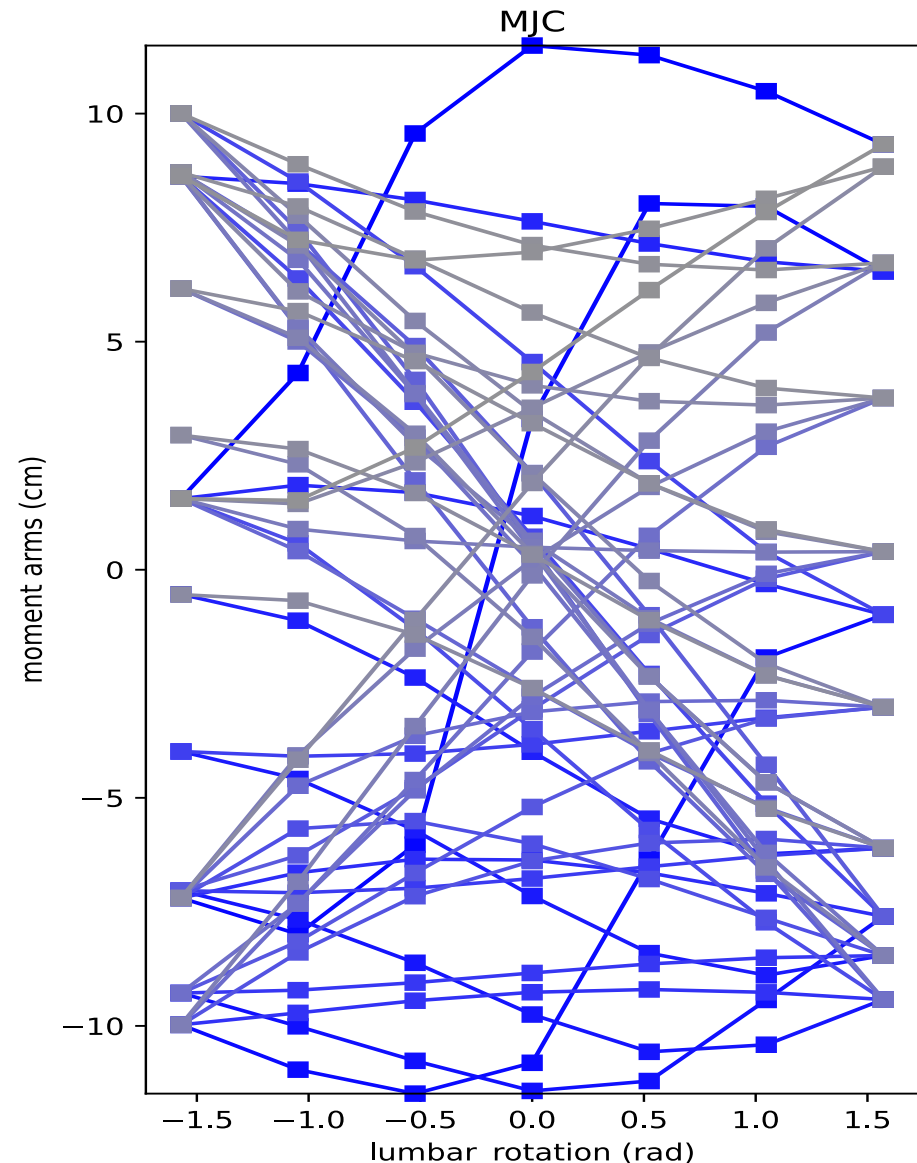
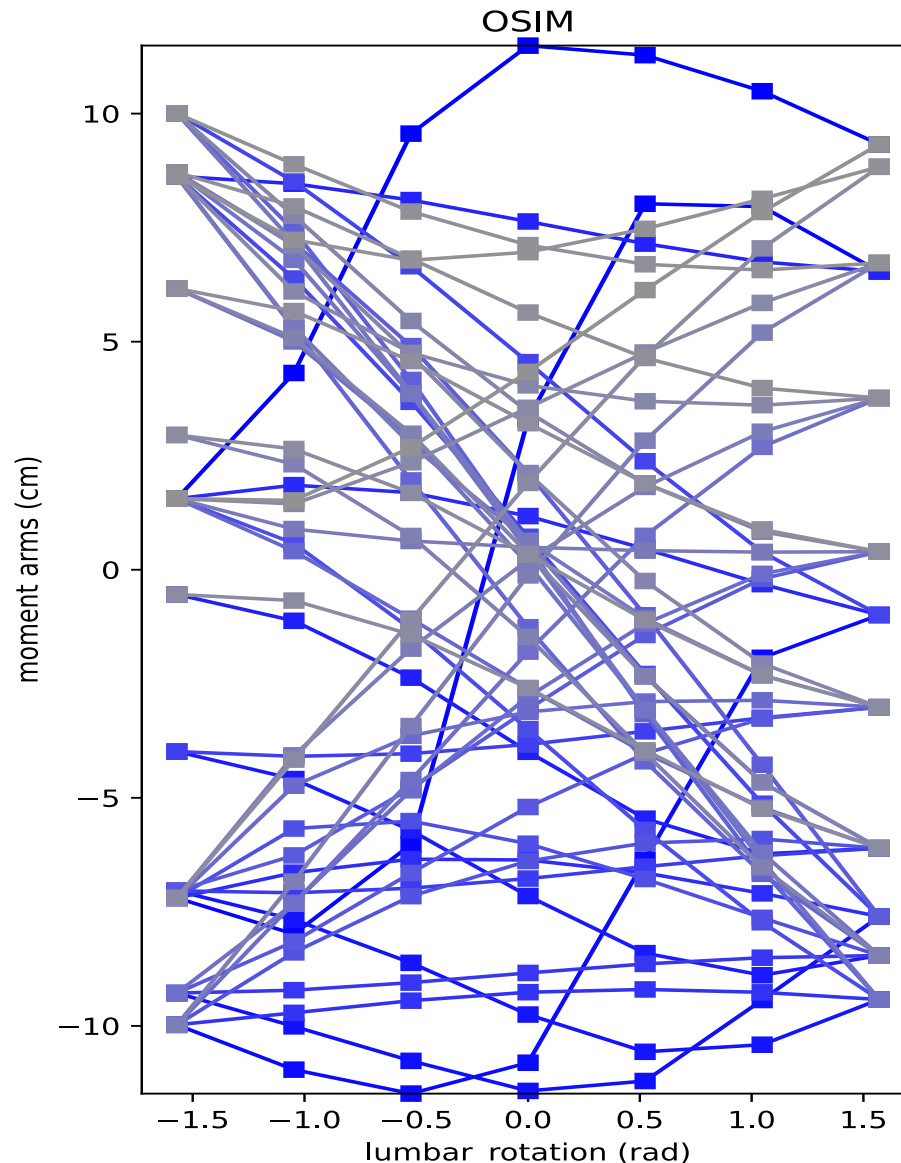
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



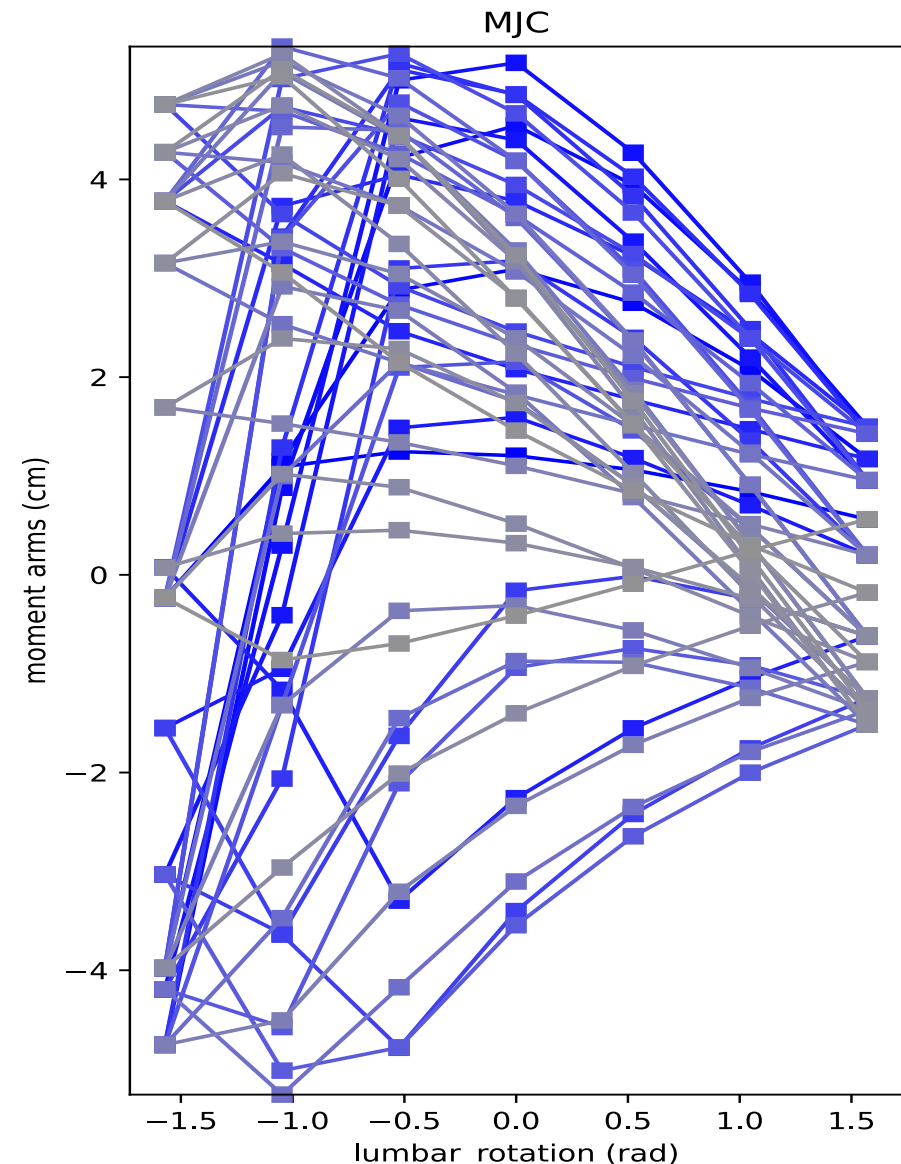
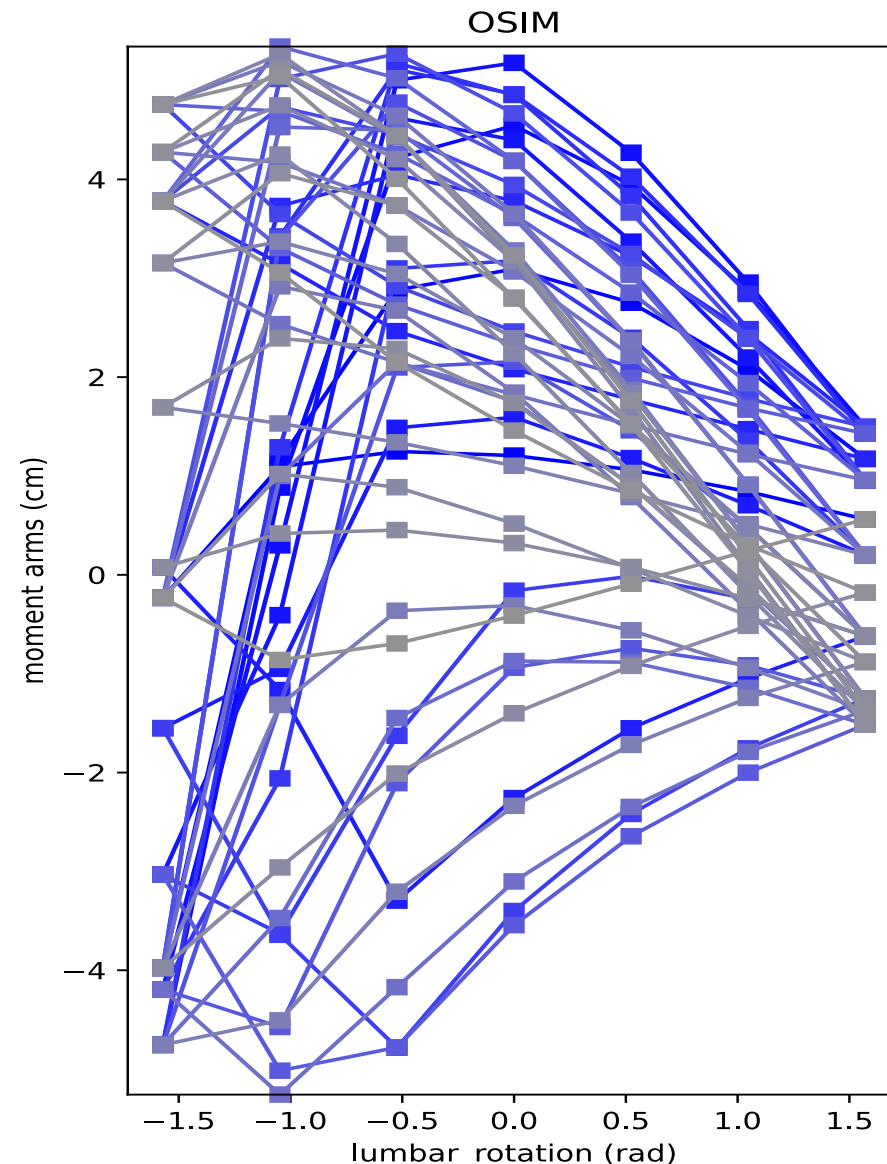
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



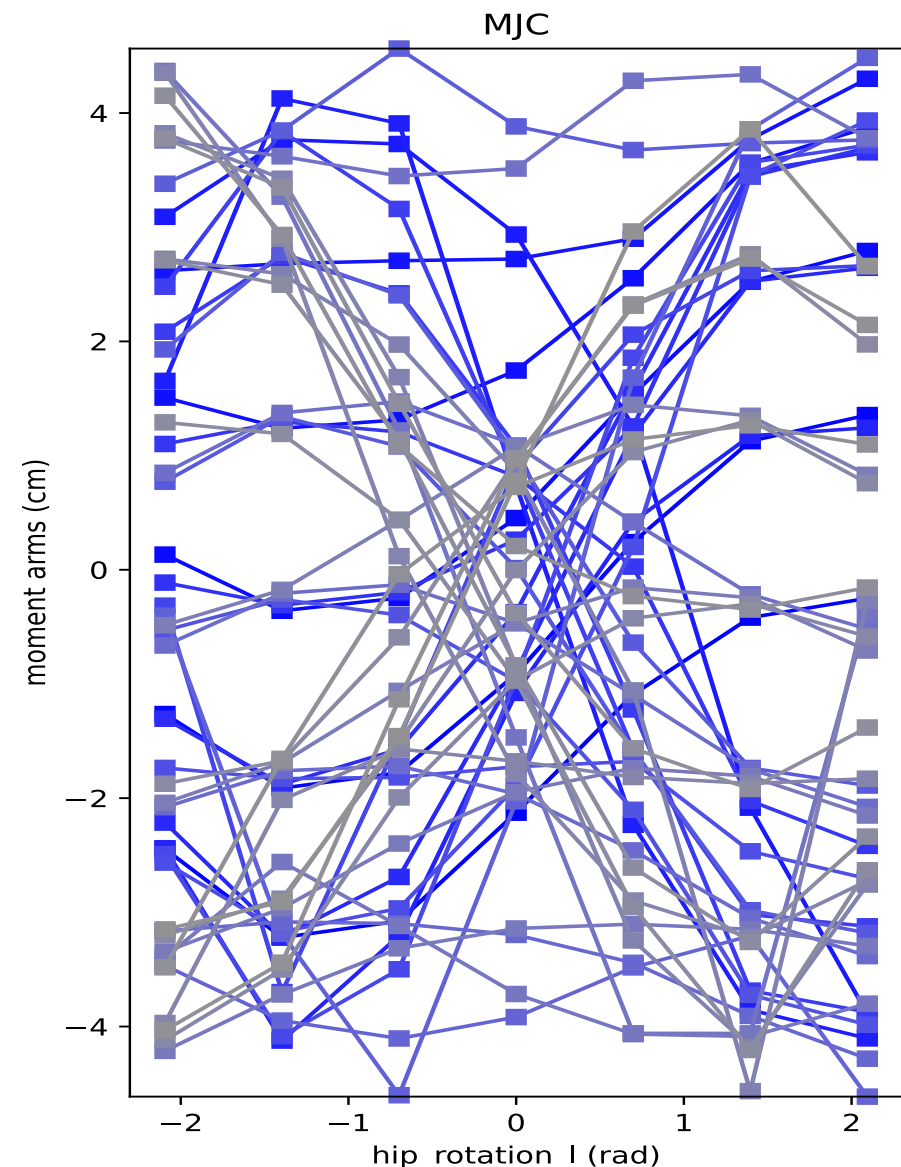
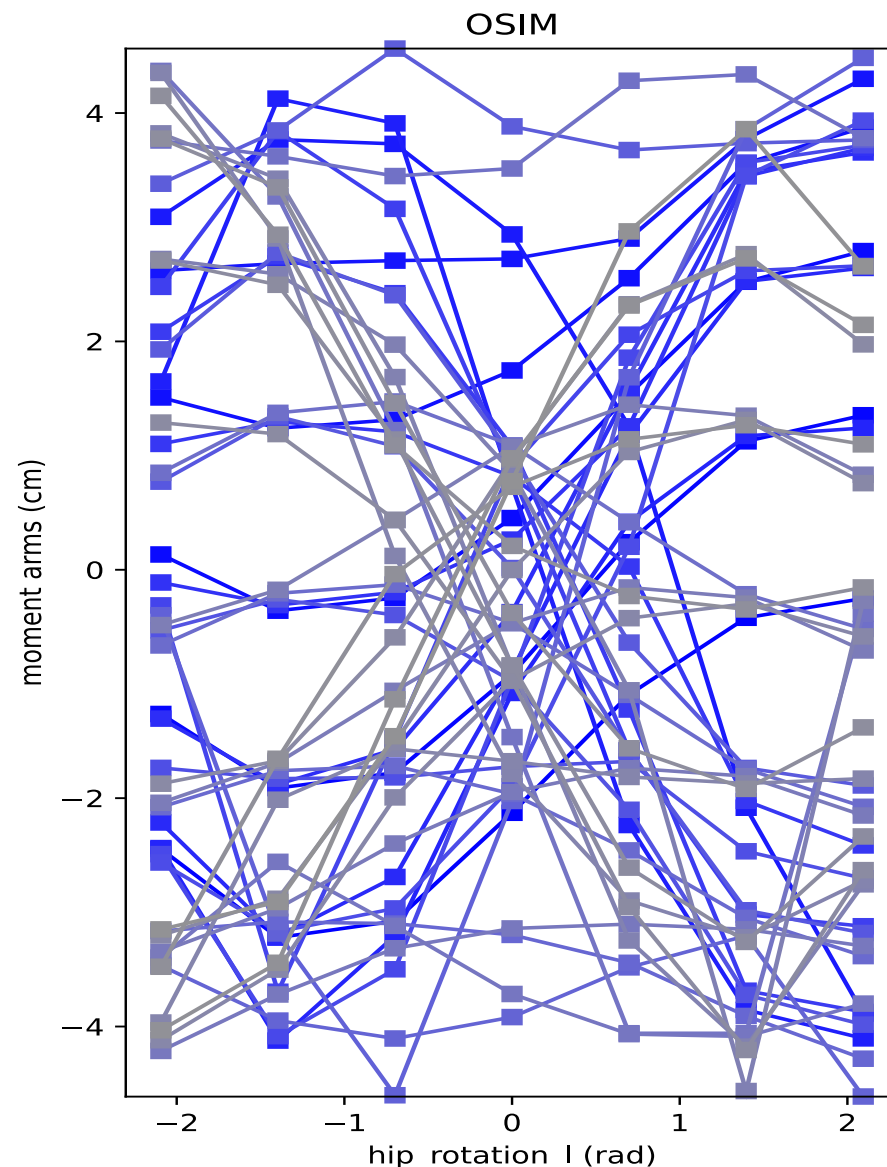
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



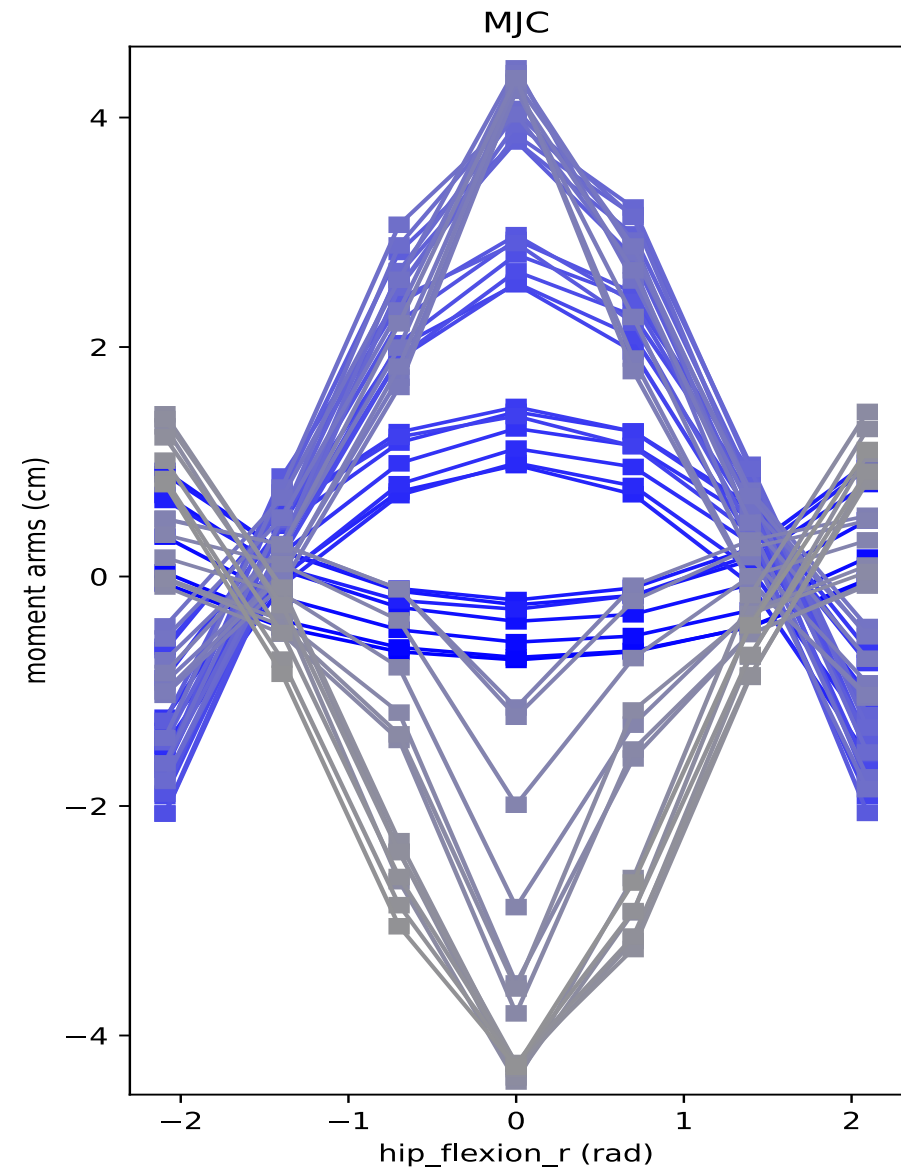
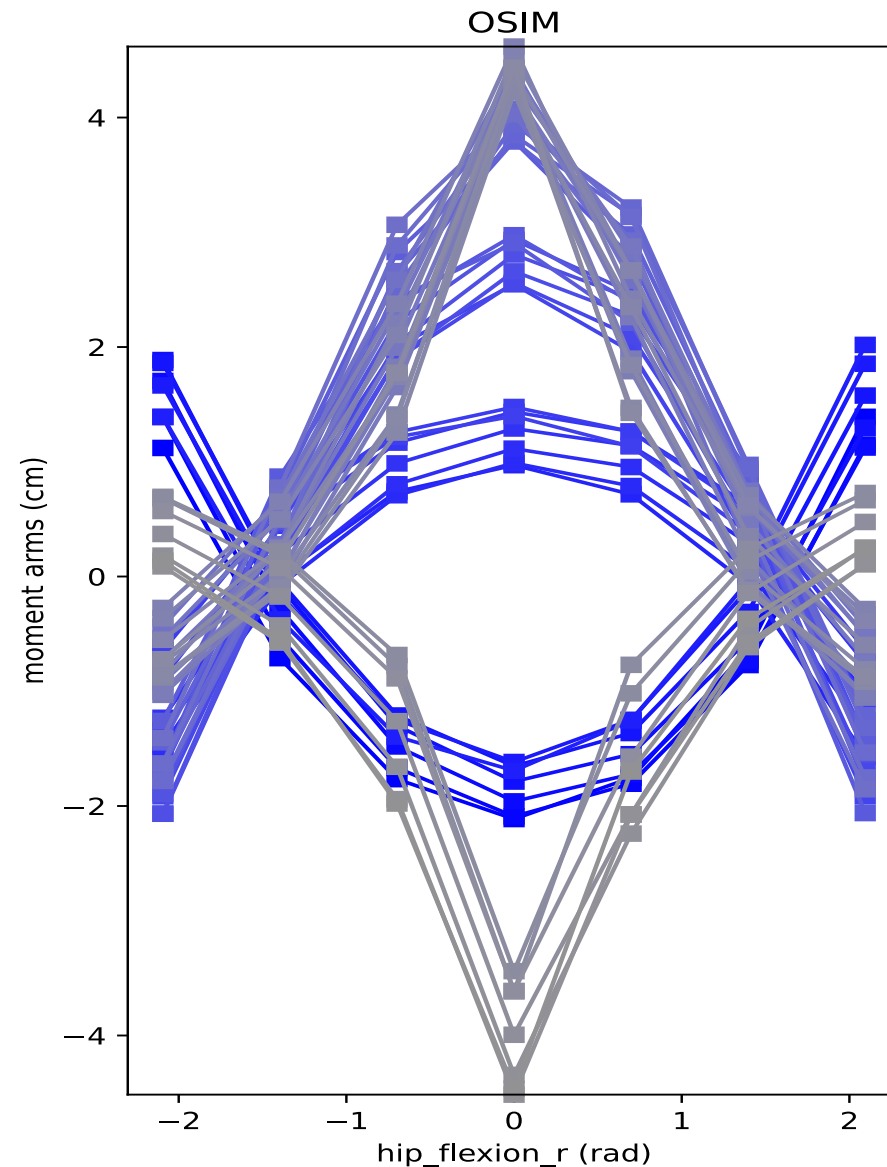
# Muscle specific moment arm comparison with Osim model after optimization

gem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



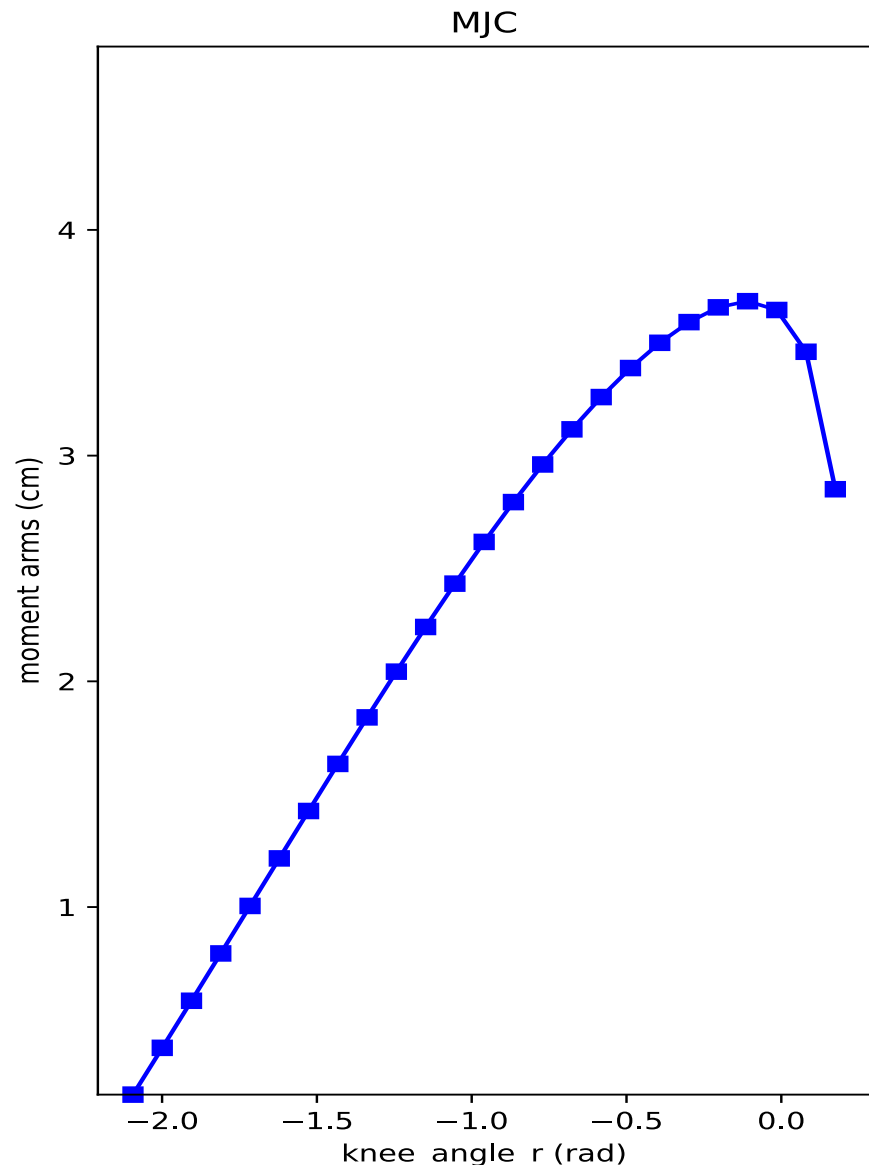
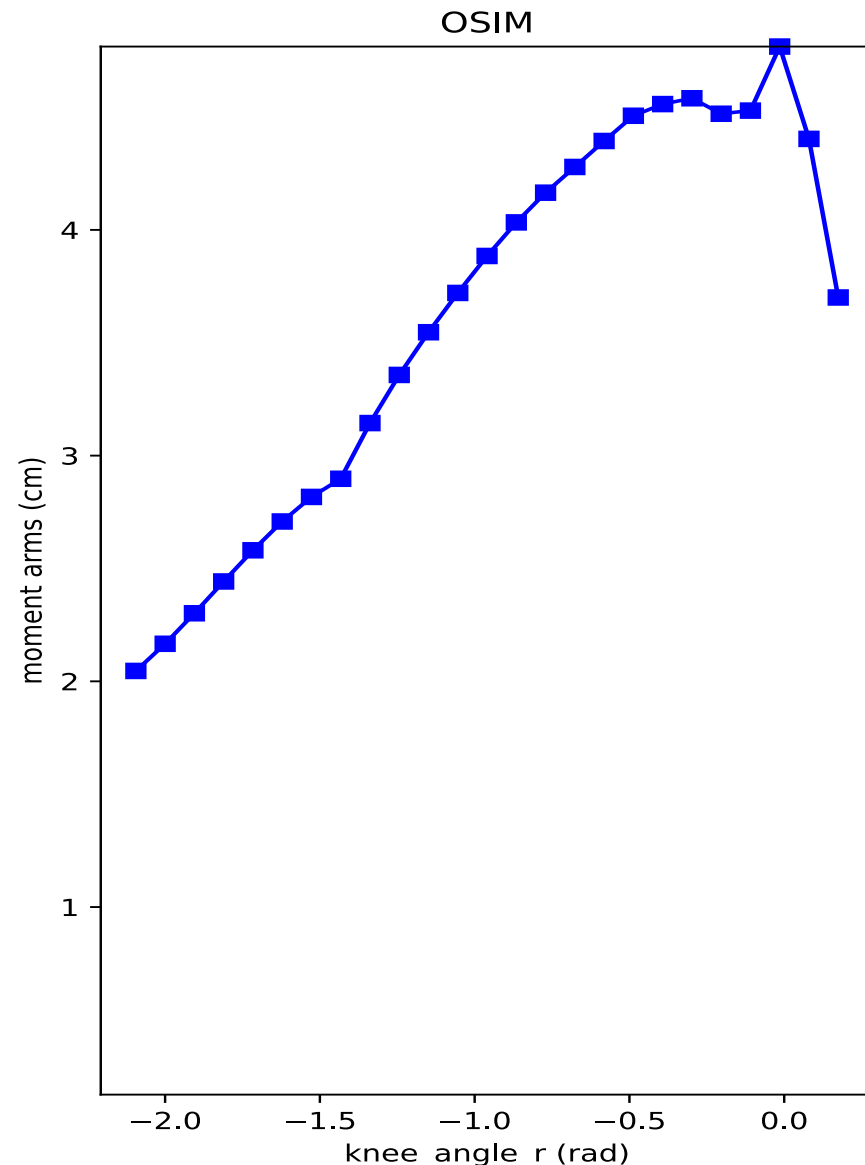
# Muscle specific moment arm comparison with Osim model after optimization

iliacus\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



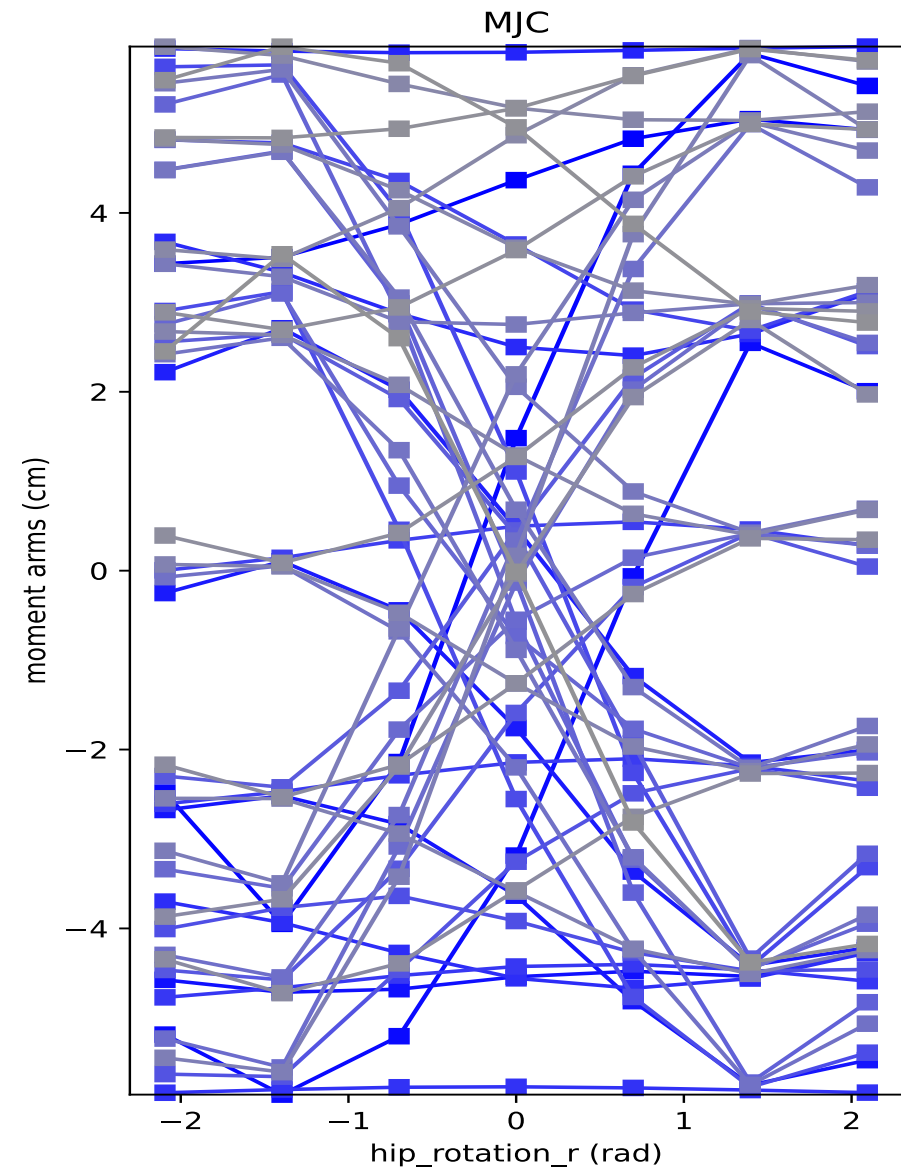
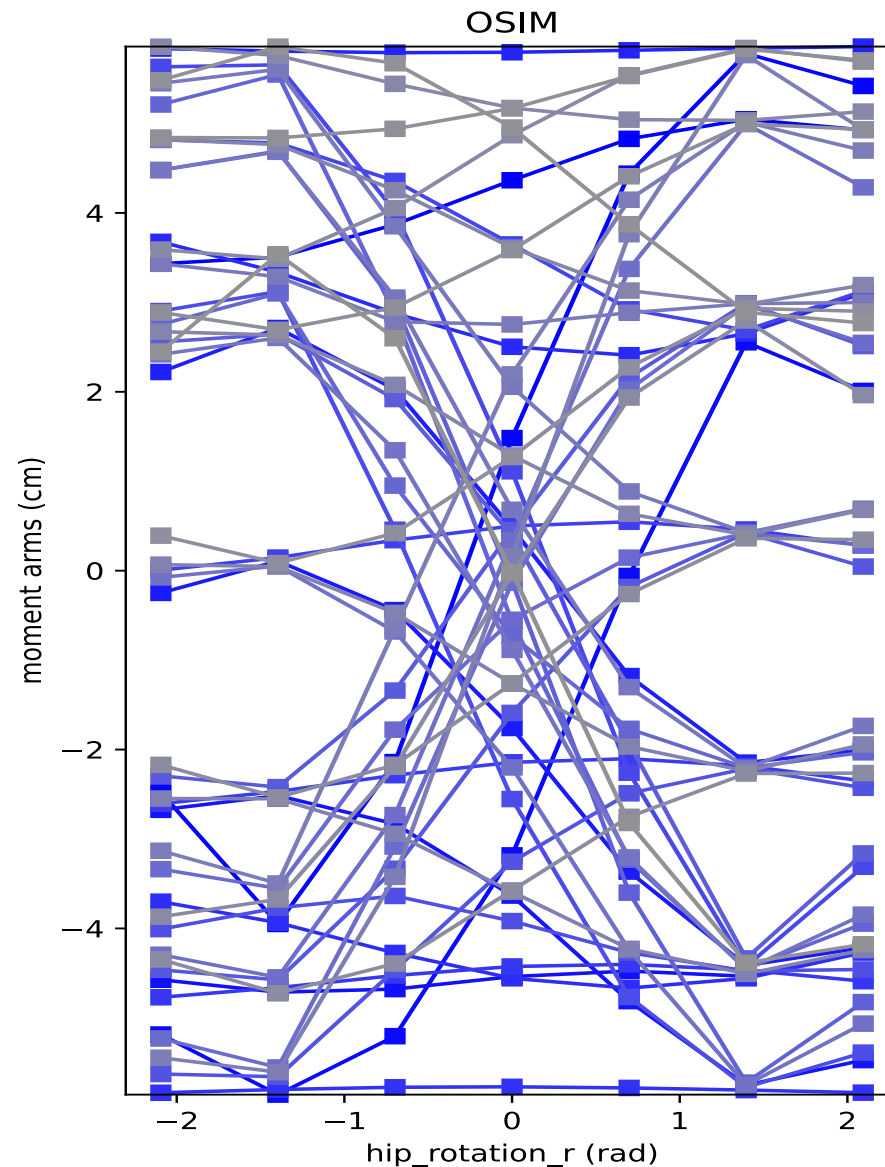
# Muscle specific moment arm comparison with Osim model after optimization

vas\_int\_r - knee\_angle\_r



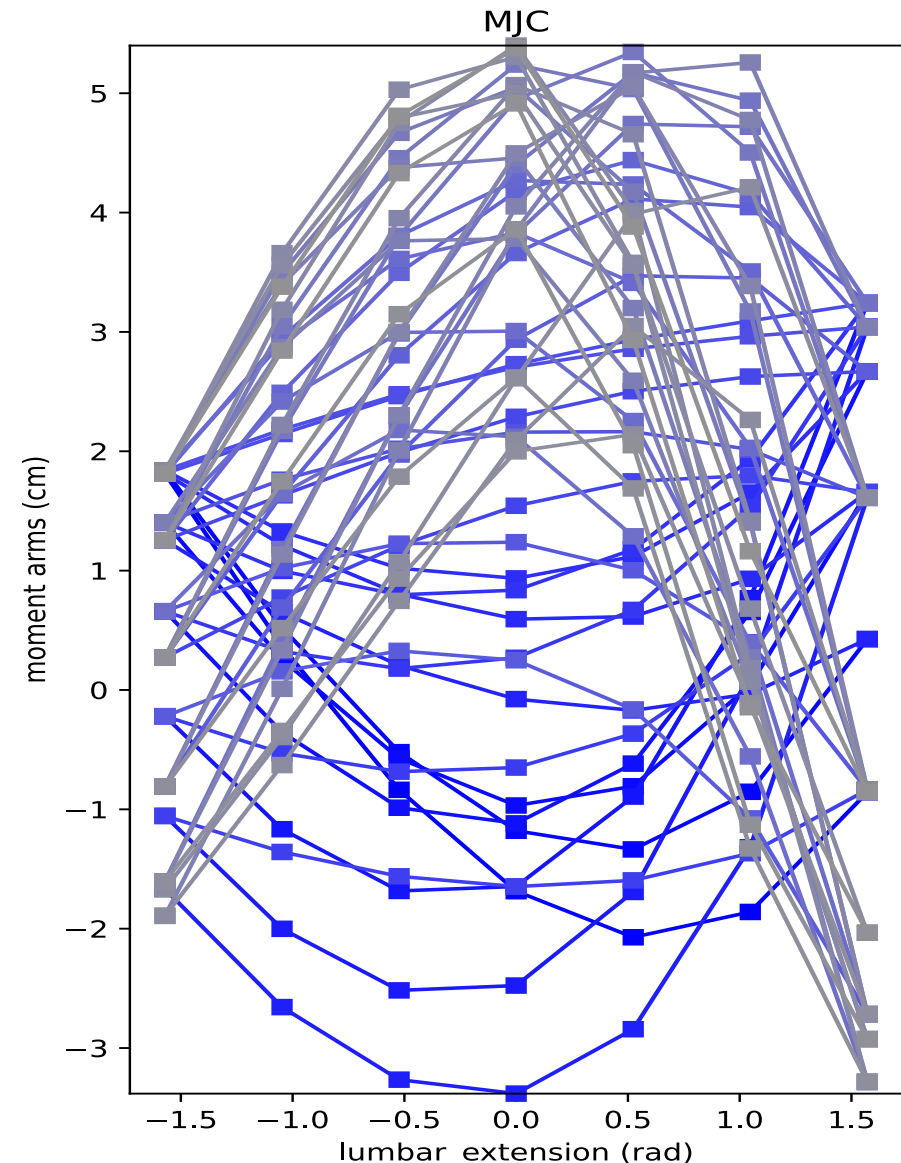
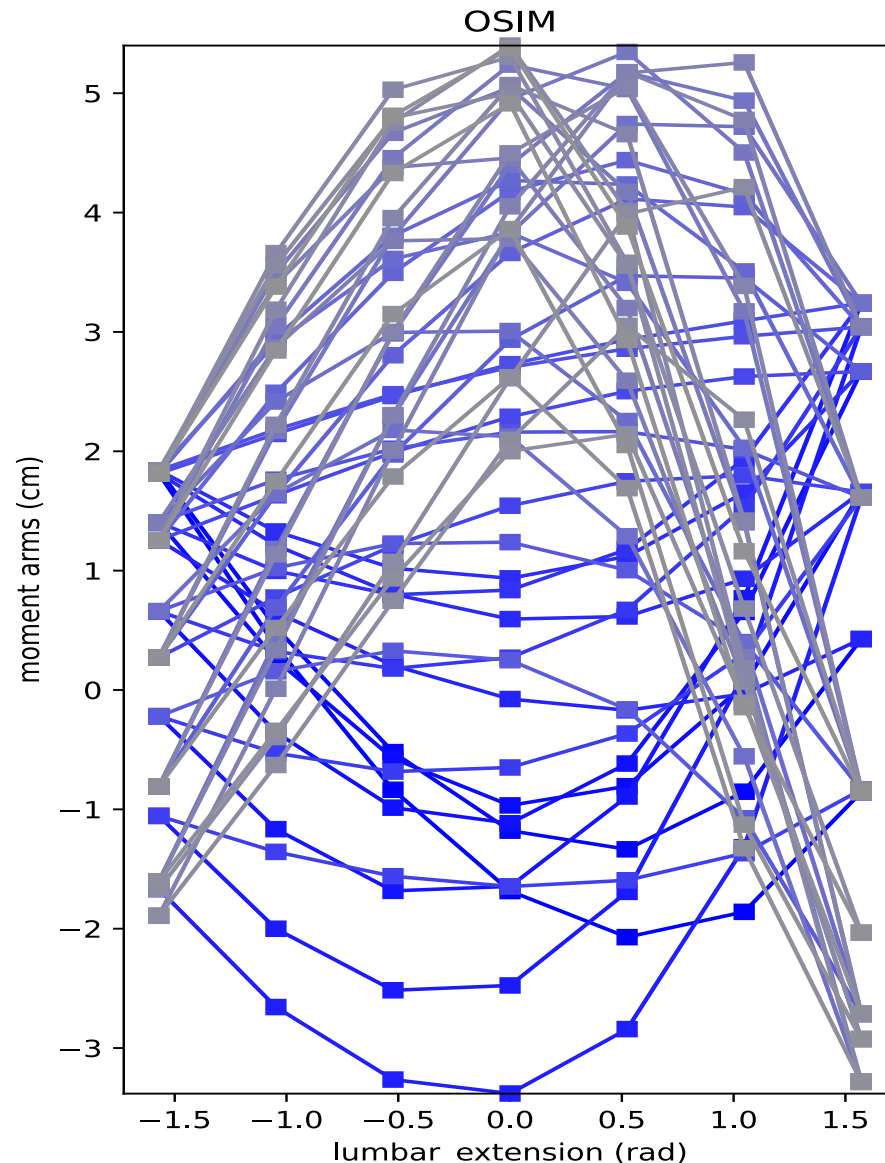
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



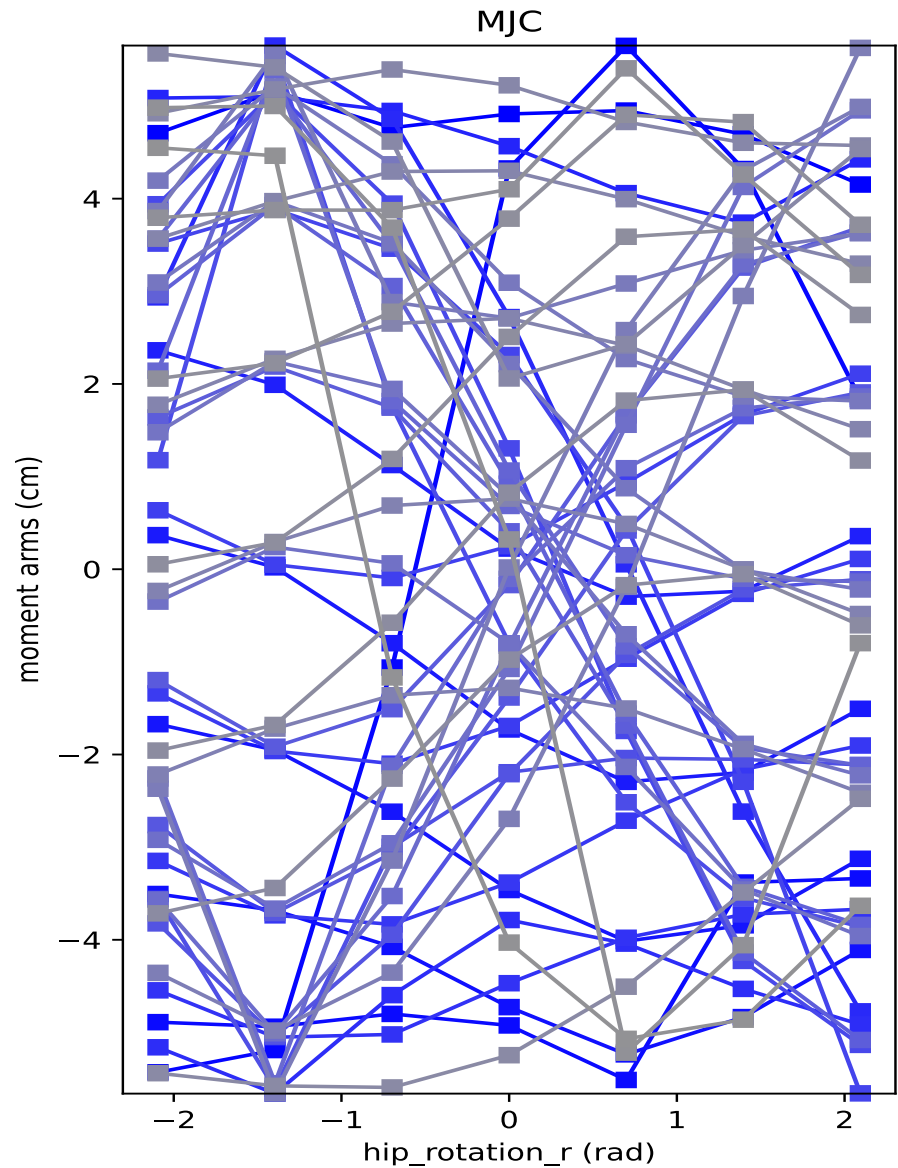
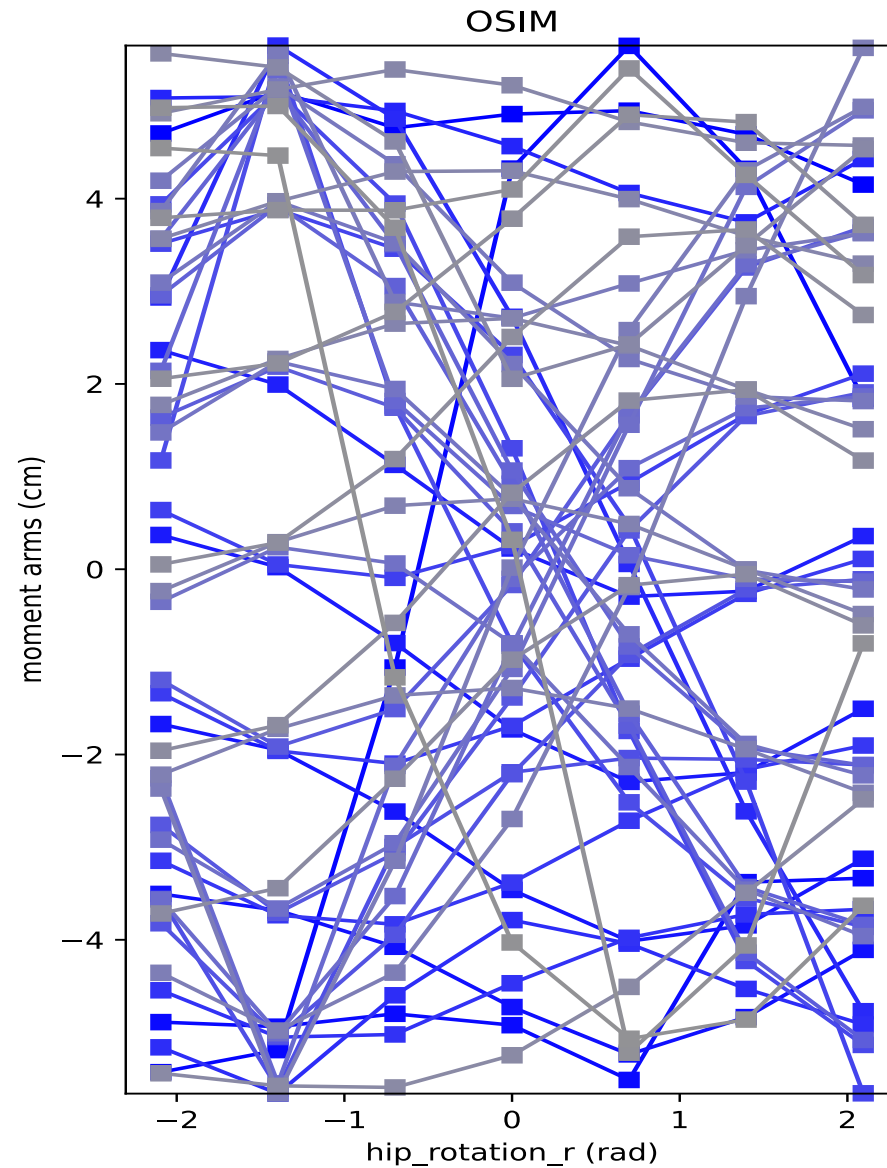
# Muscle specific moment arm comparison with Osim model after optimization

ercspn\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



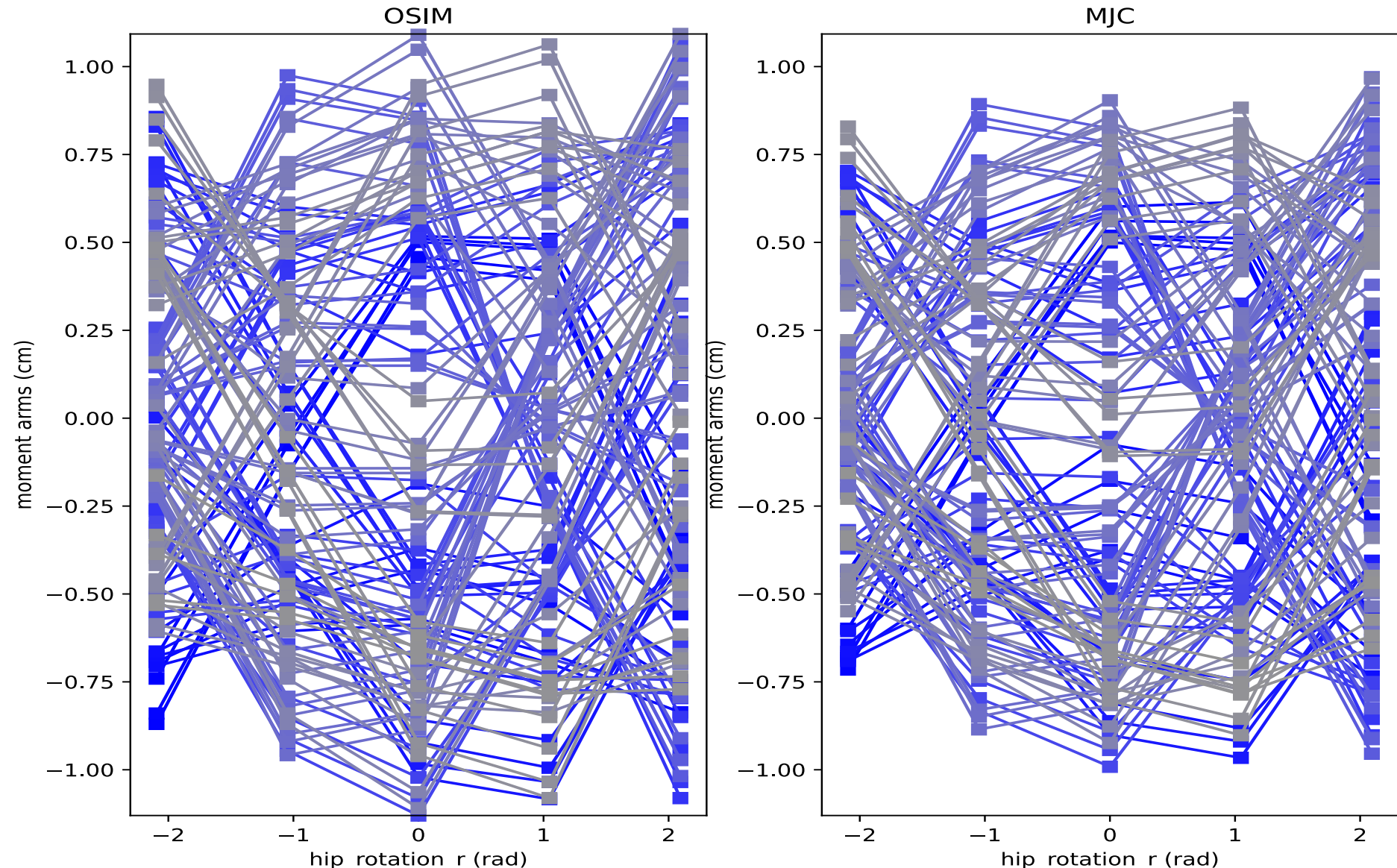
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min2\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



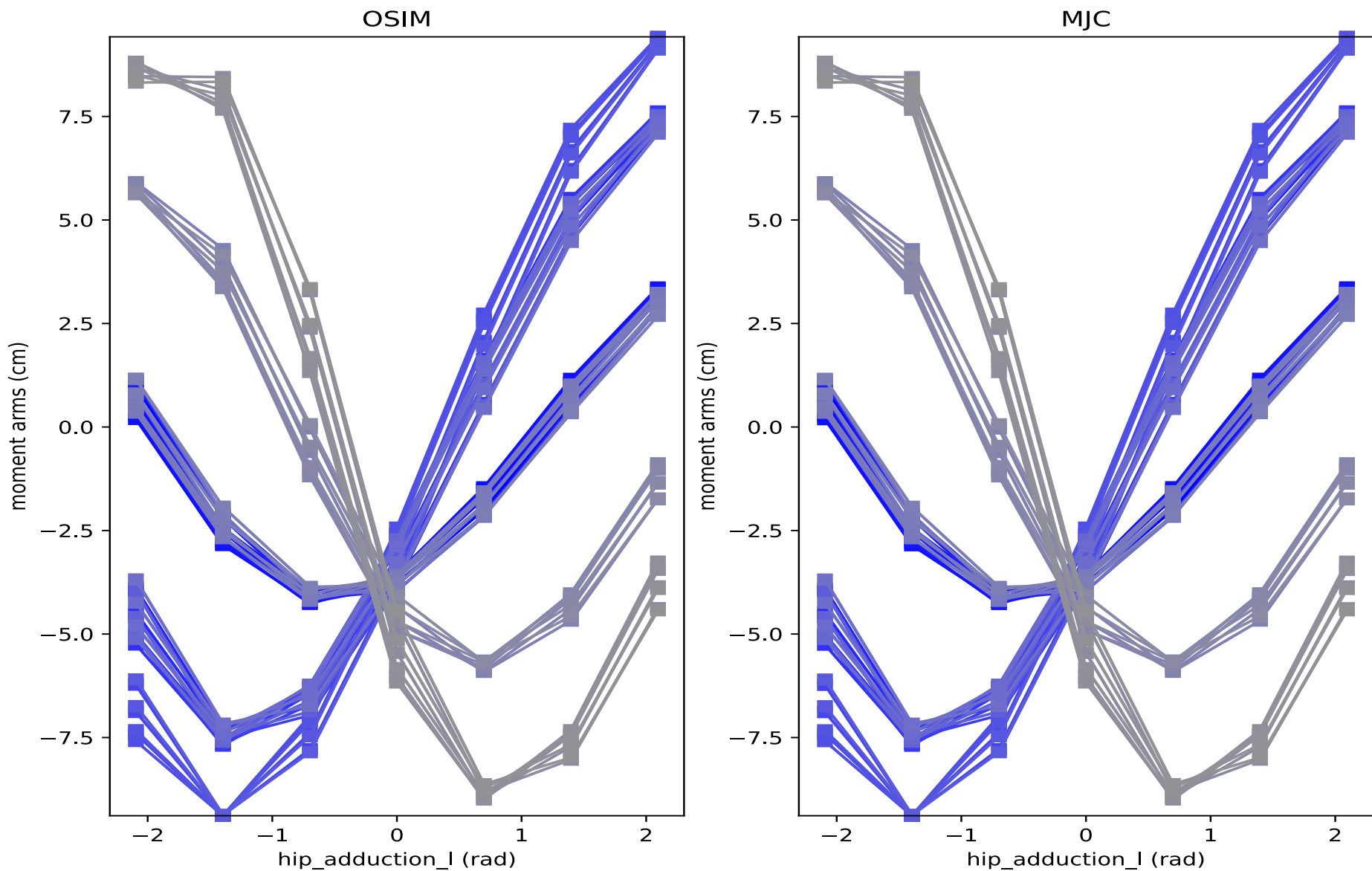
# Muscle specific moment arm comparison with Osim model after optimization

grac\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



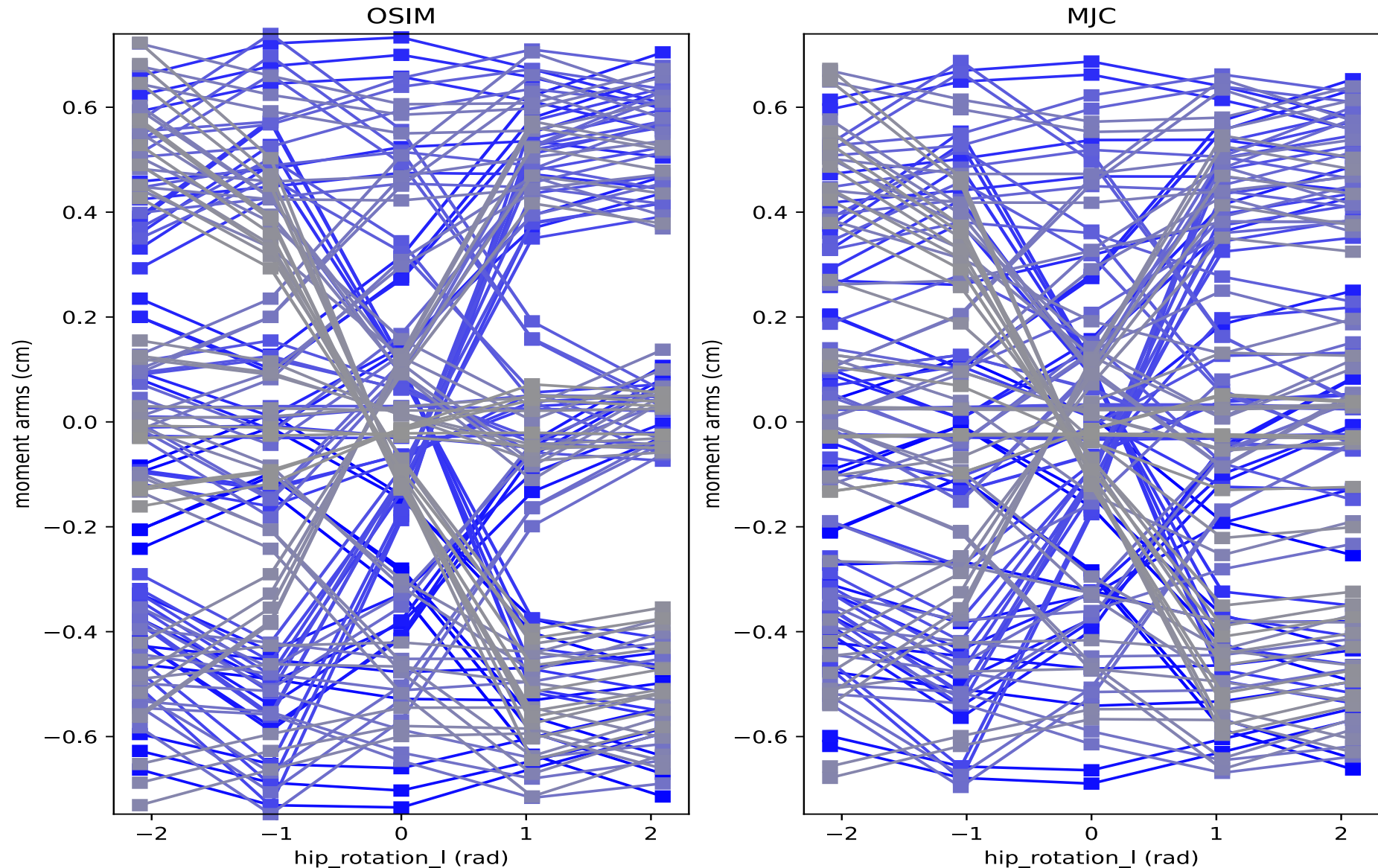
## Muscle specific moment arm comparison with Osim model after optimization

## sar\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



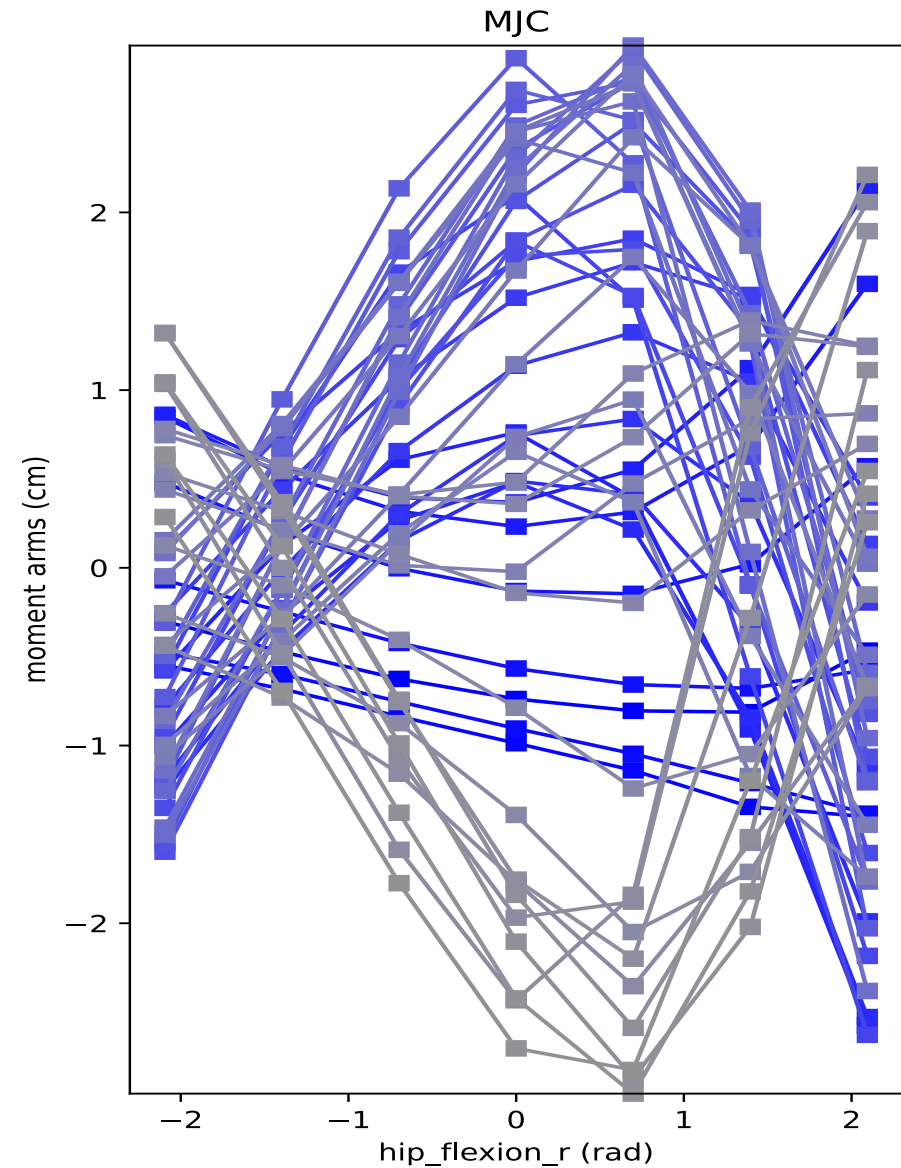
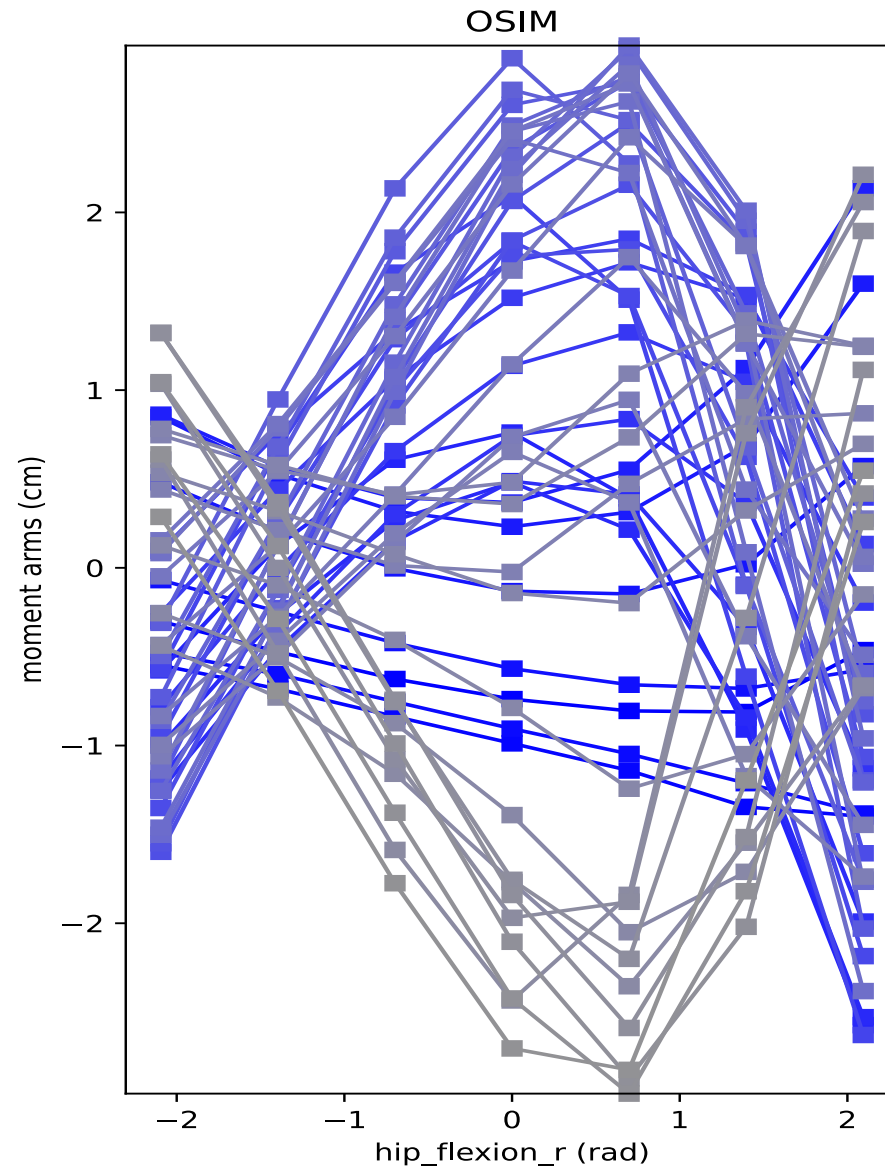
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



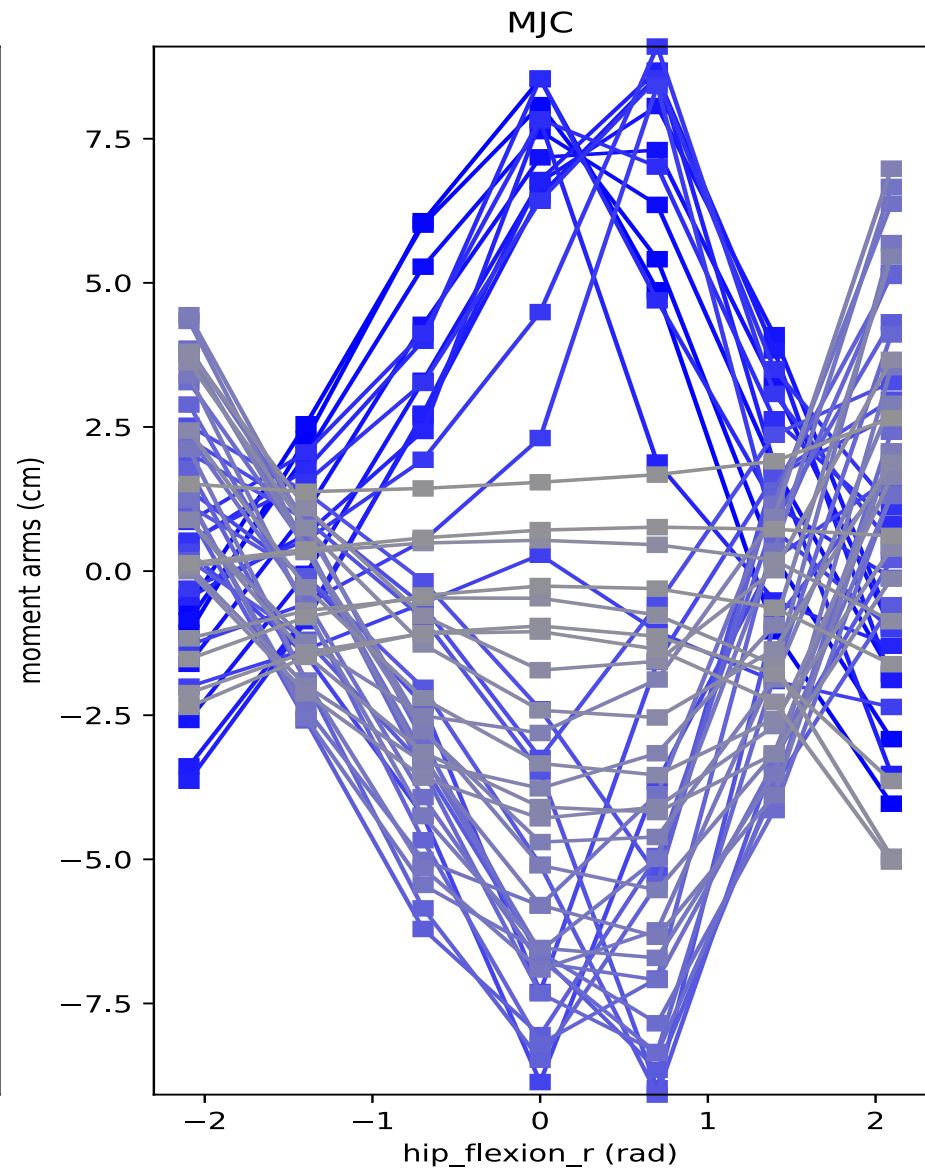
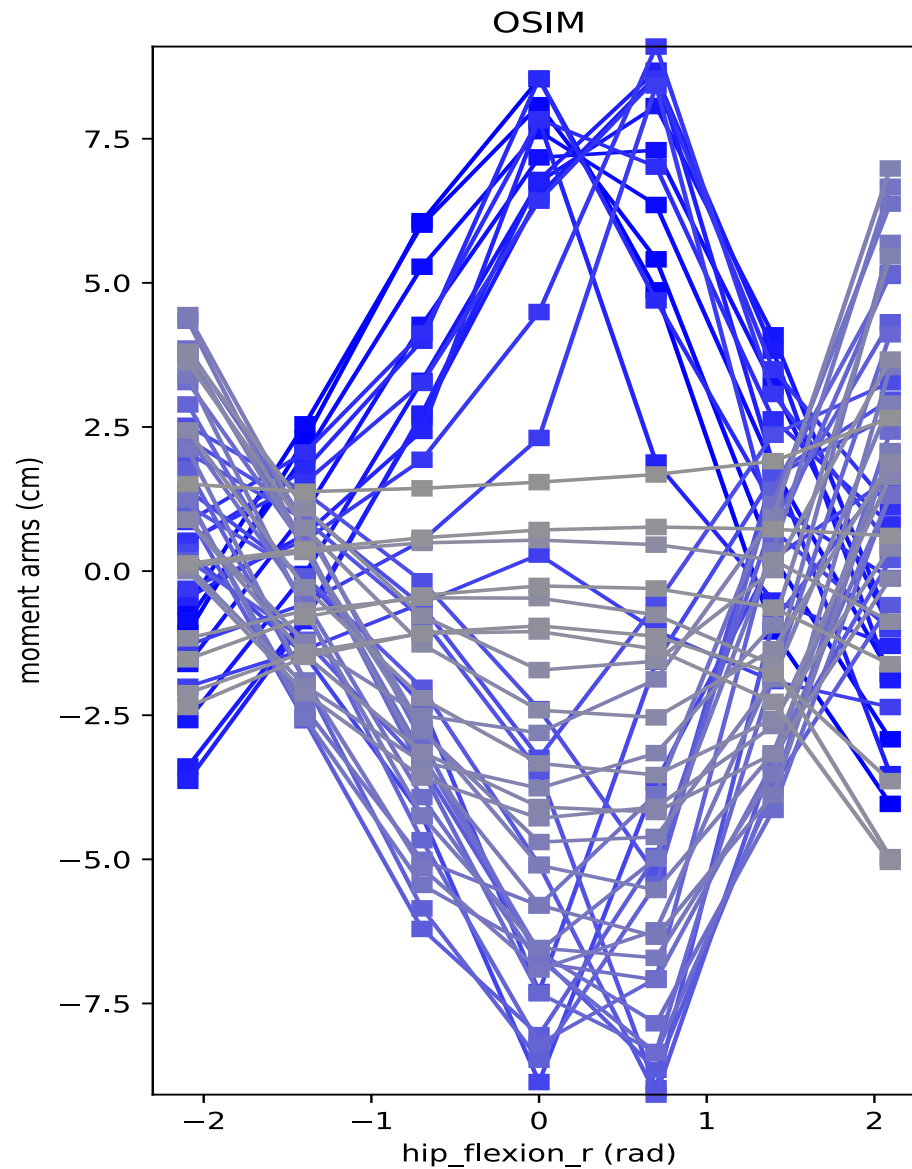
# Muscle specific moment arm comparison with Osim model after optimization

pect\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



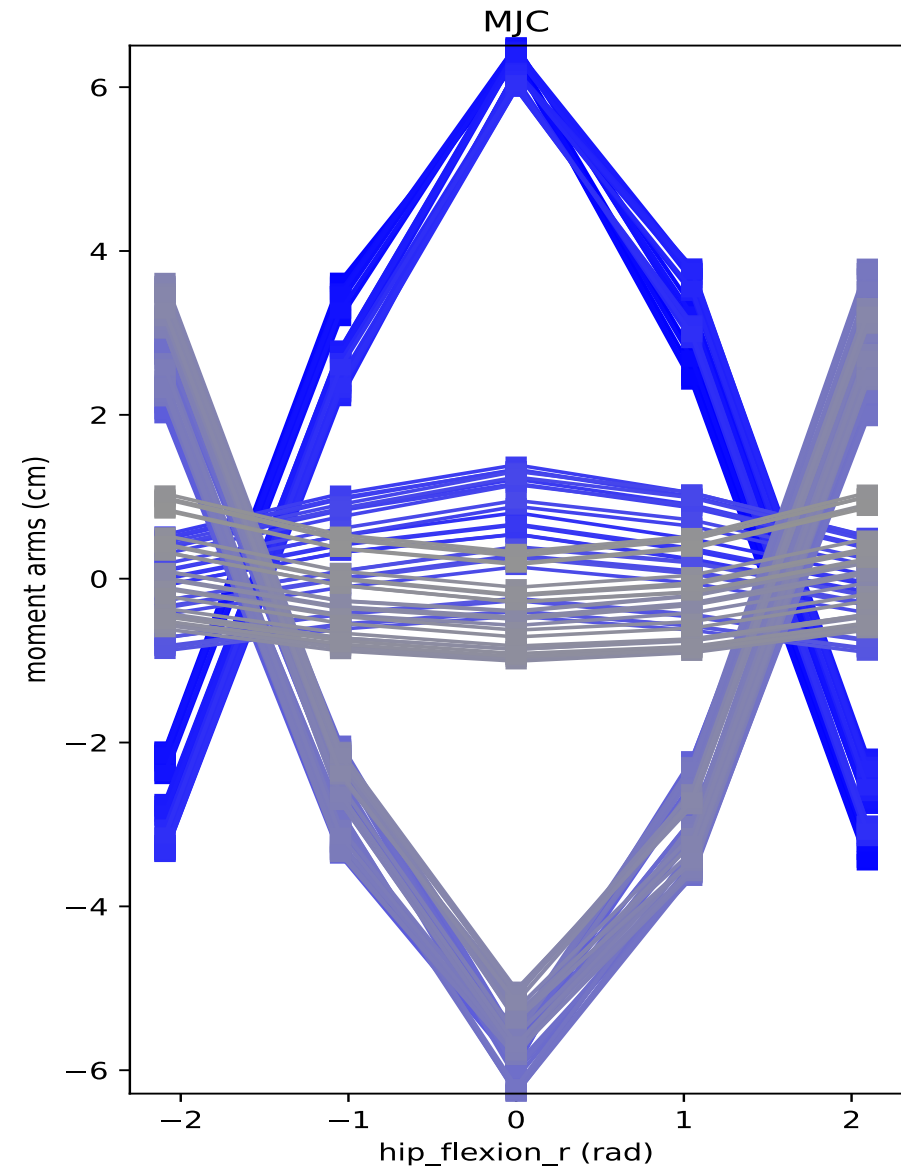
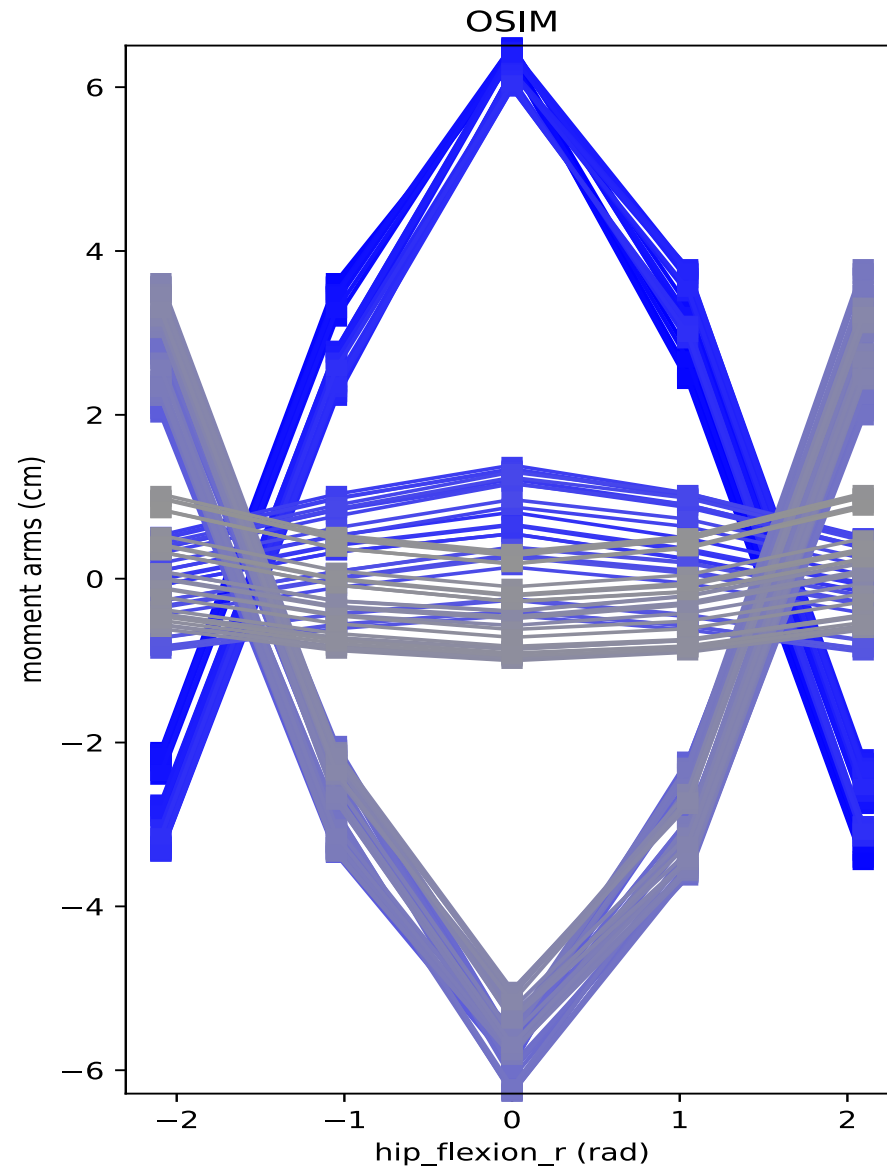
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



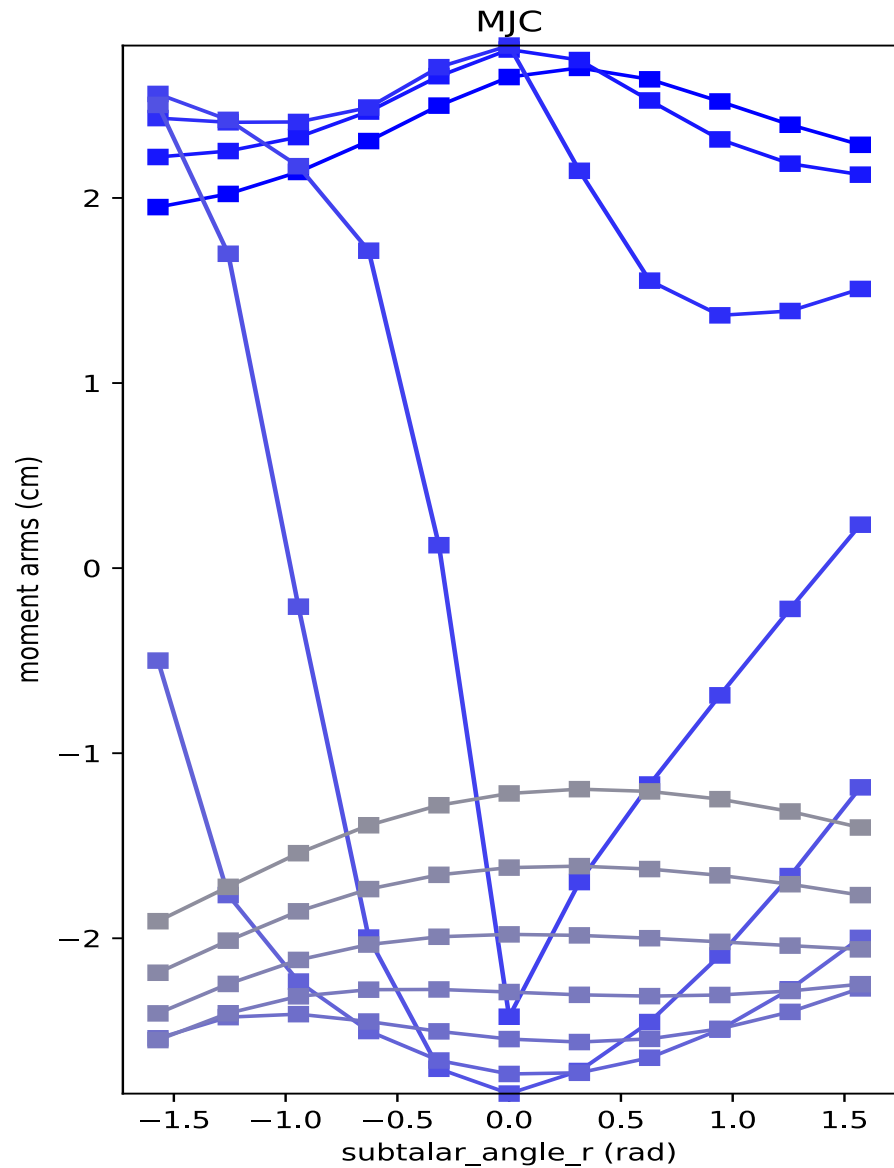
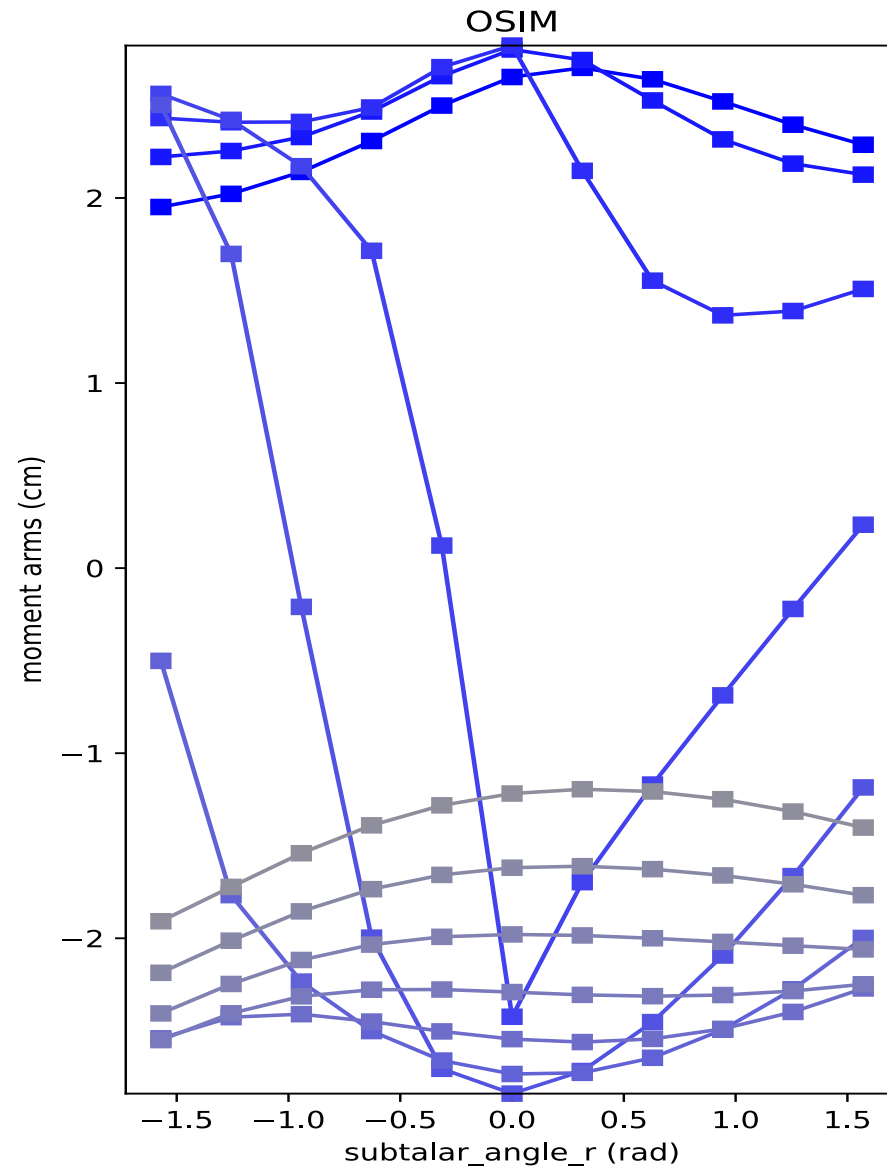
# Muscle specific moment arm comparison with Osim model after optimization

bifemlh\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



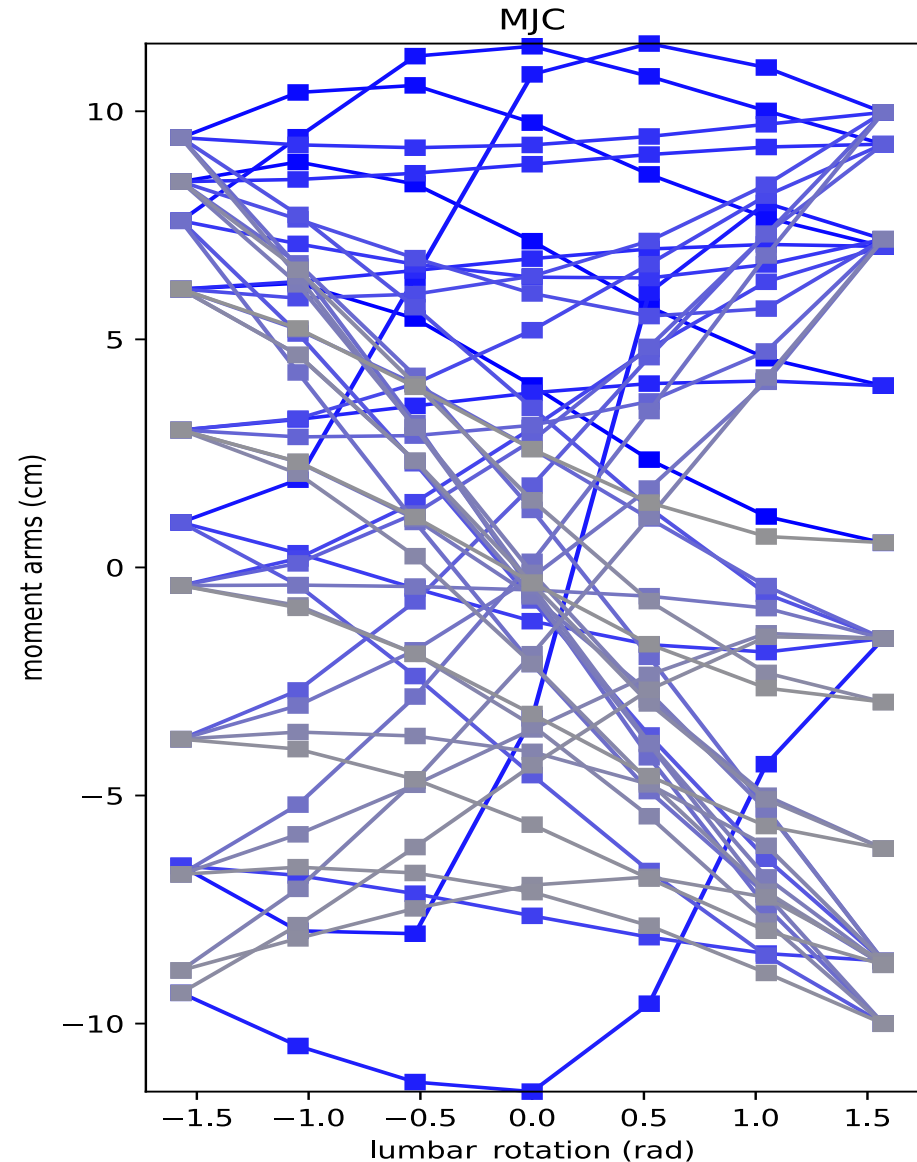
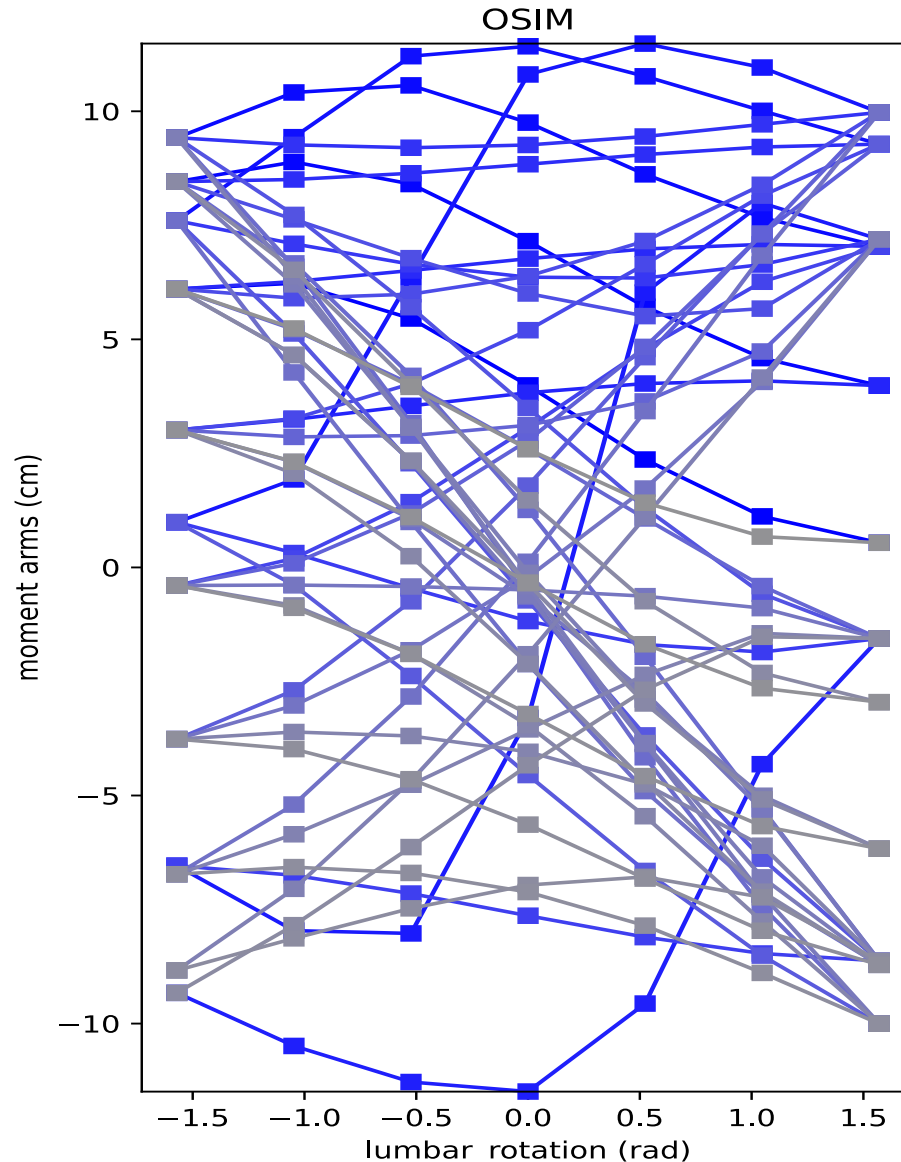
# Muscle specific moment arm comparison with Osim model after optimization

per\_long\_r - ankle\_angle\_r - subtalar\_angle\_r



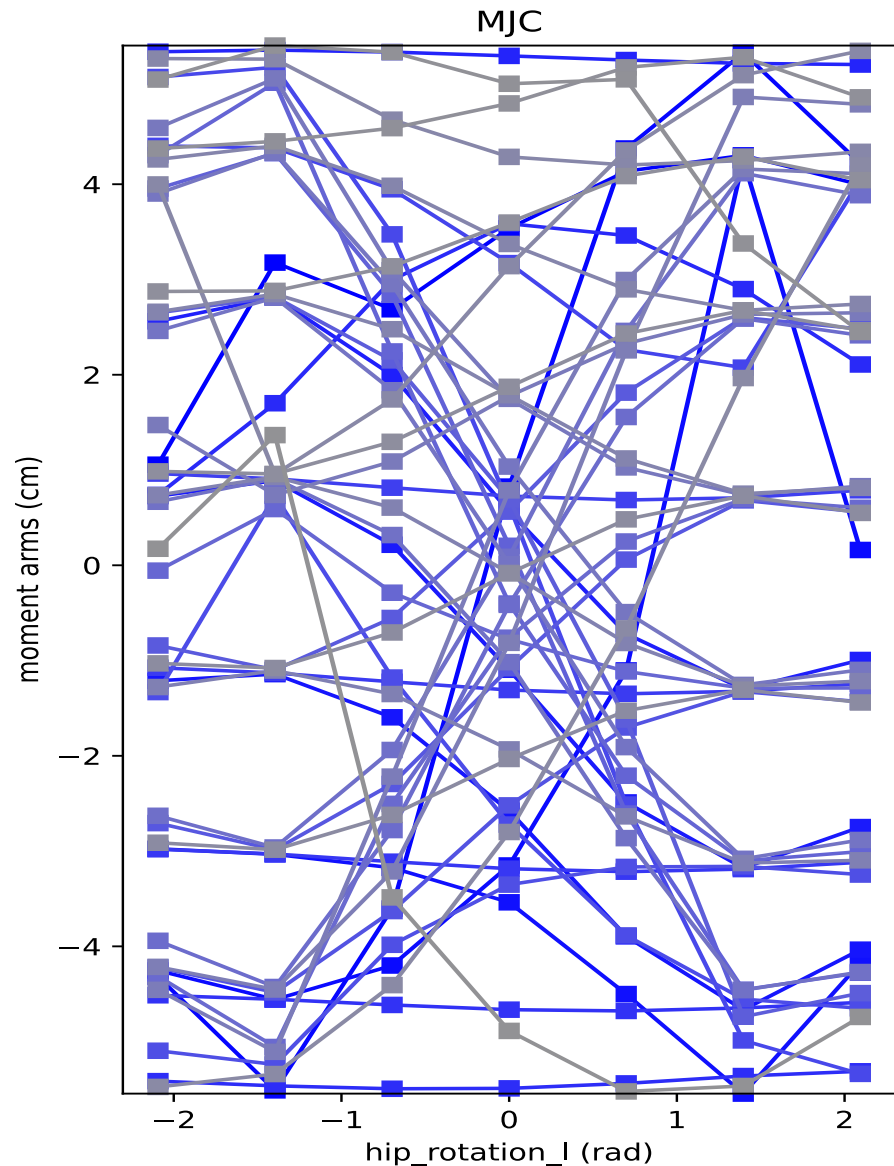
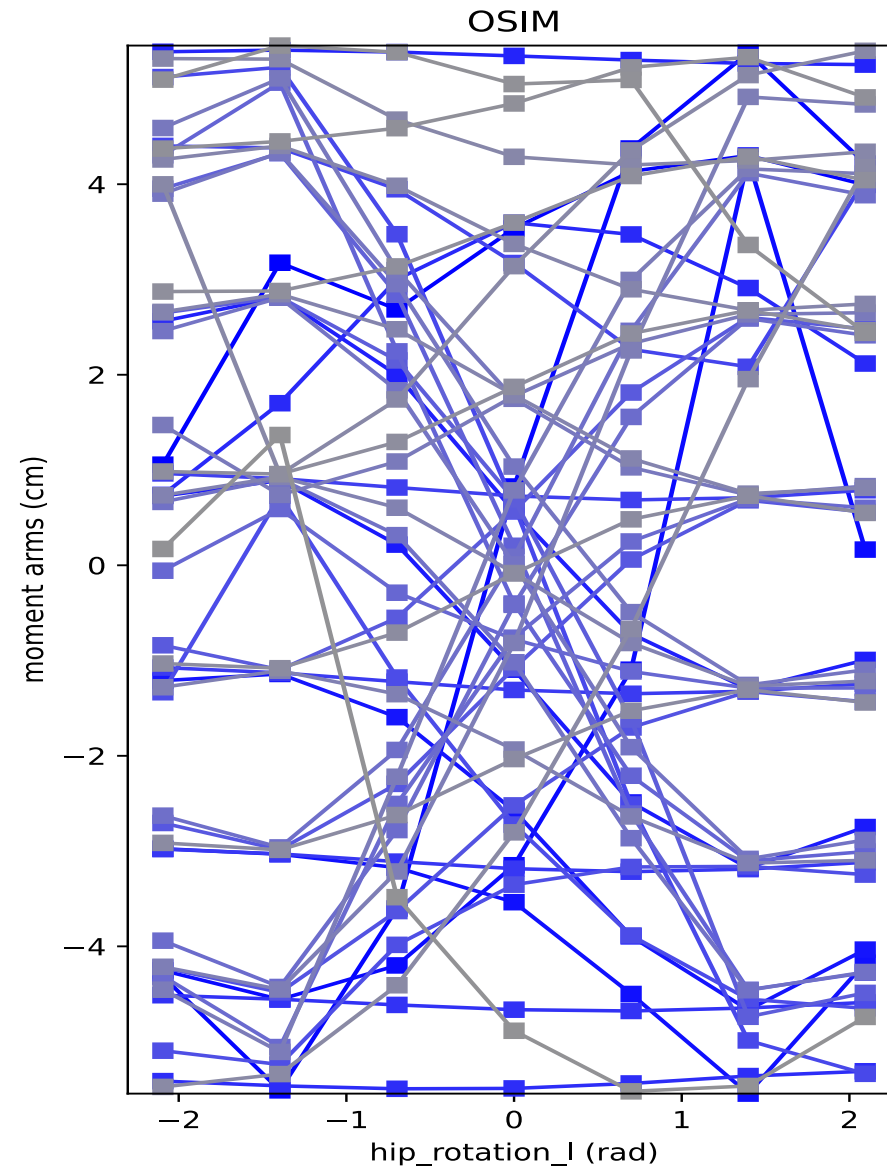
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



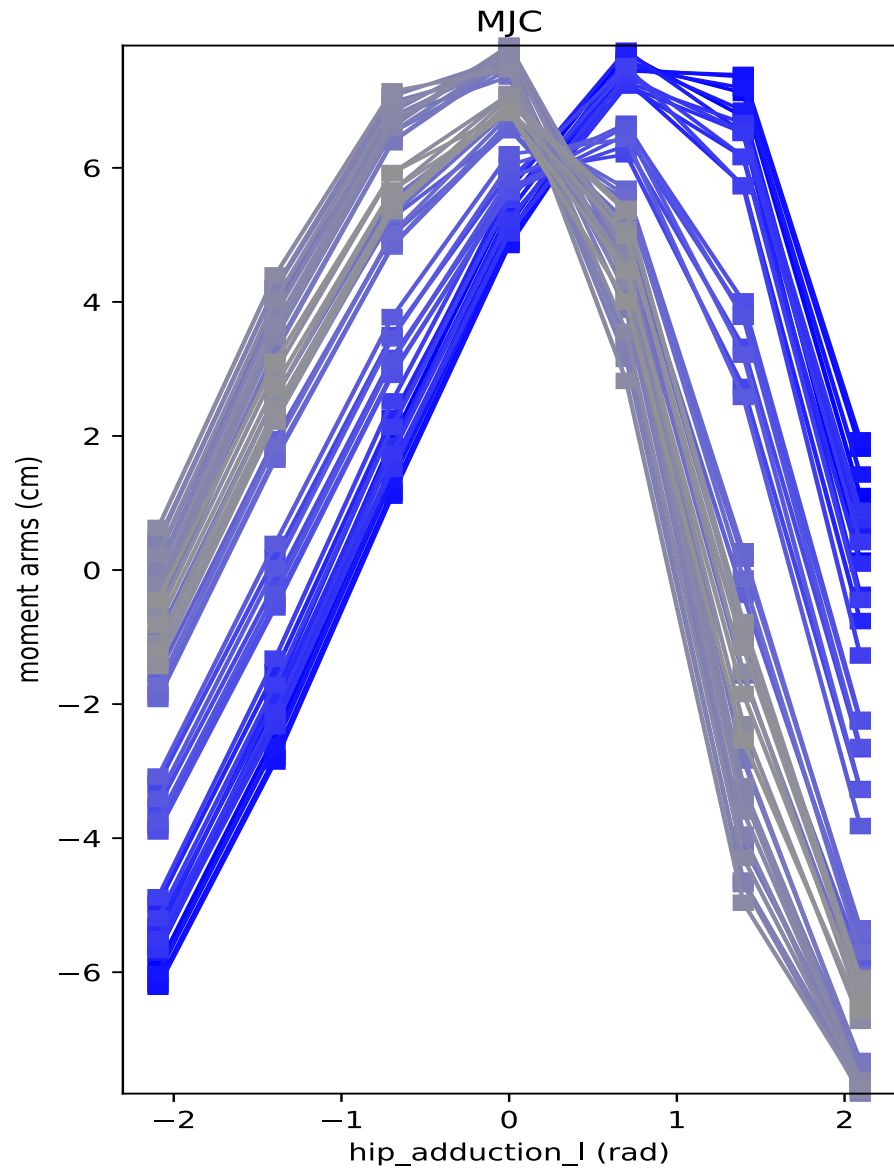
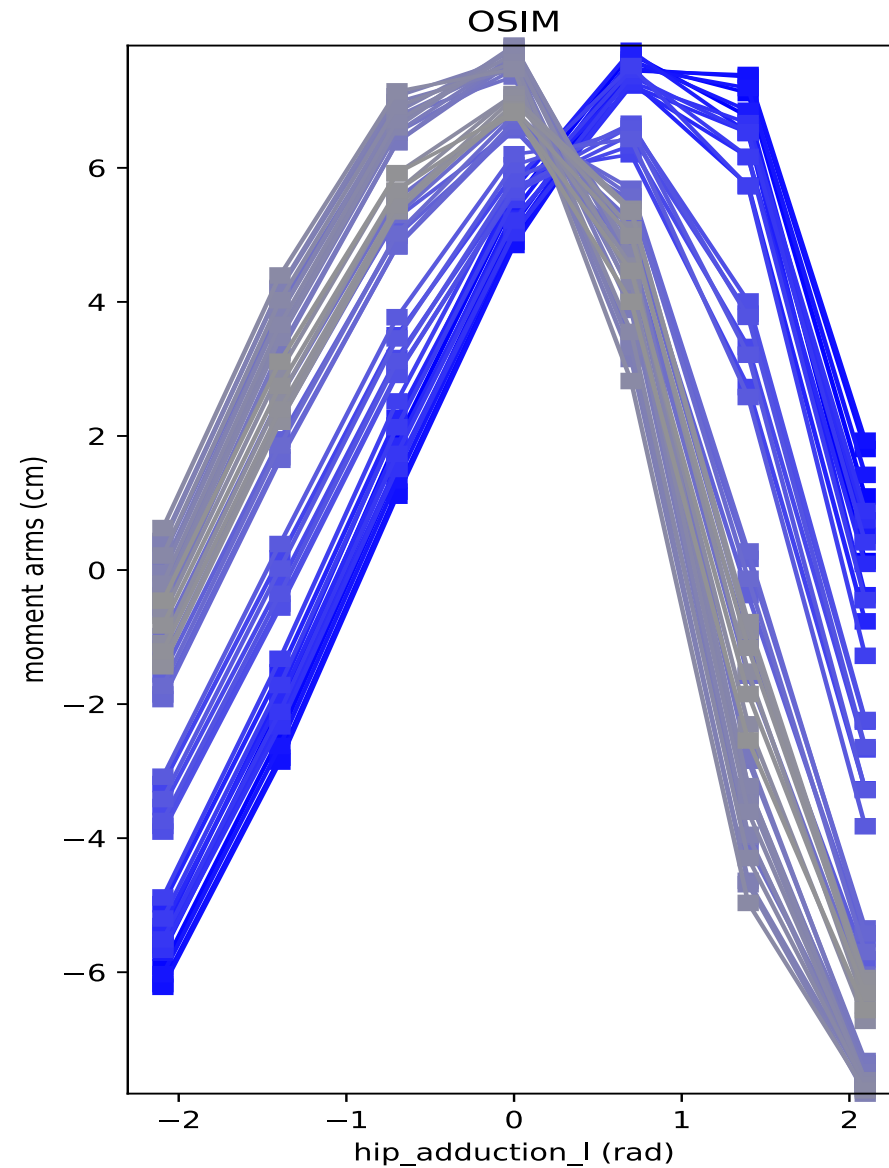
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



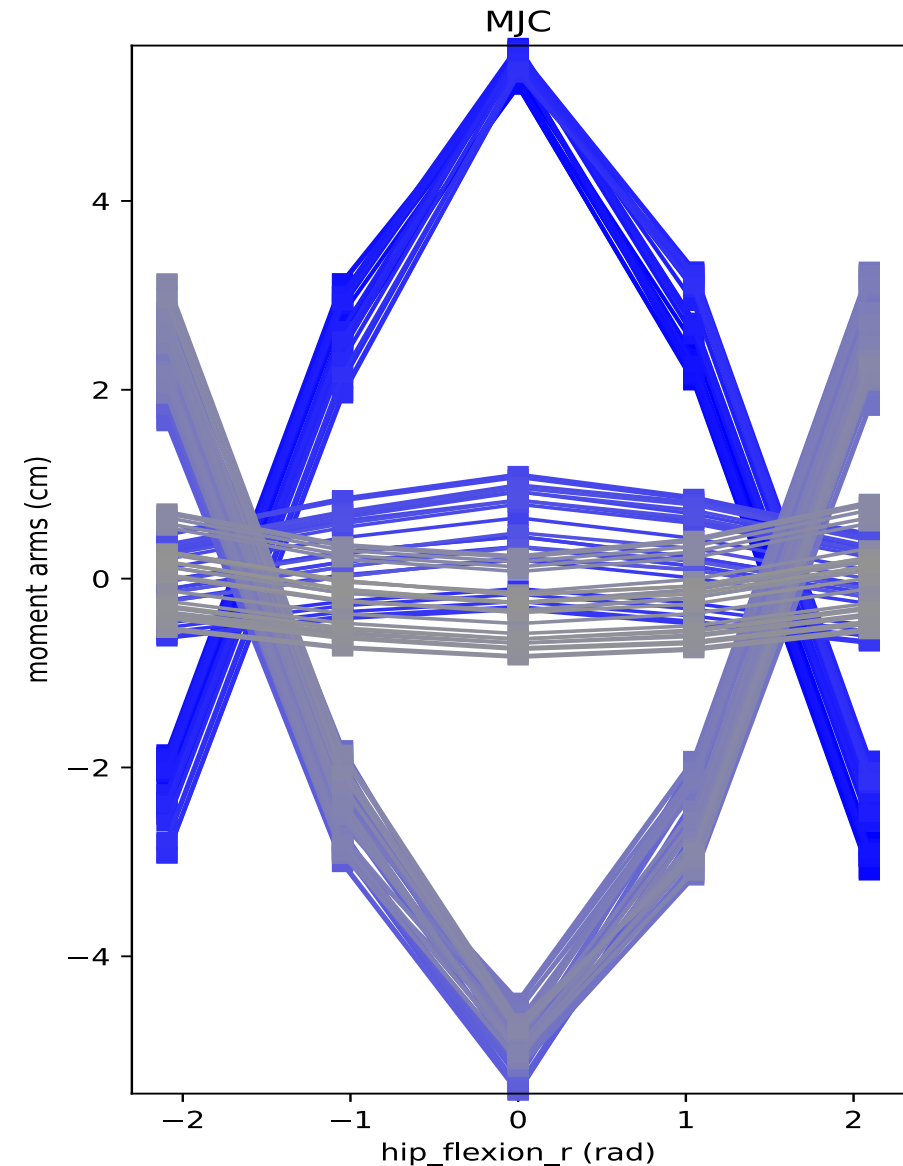
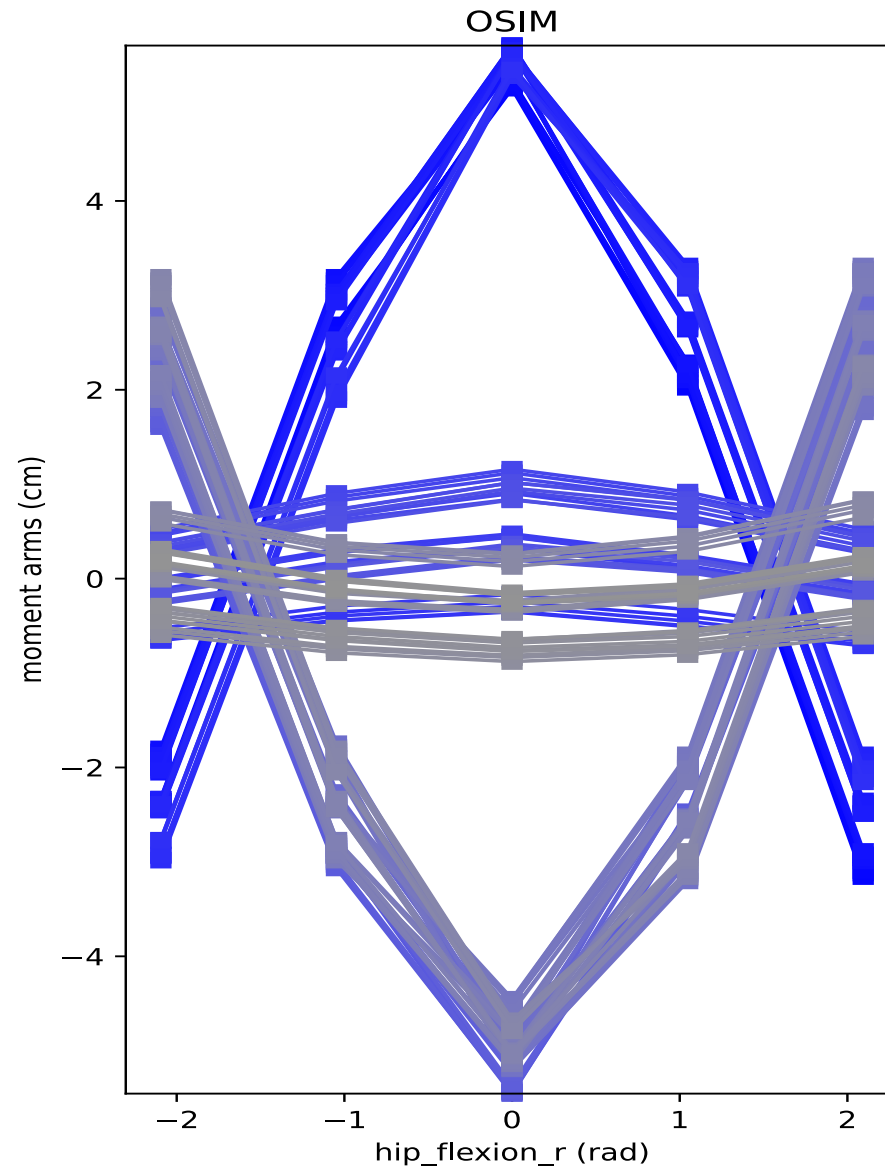
# Muscle specific moment arm comparison with Osim model after optimization

add\_long\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



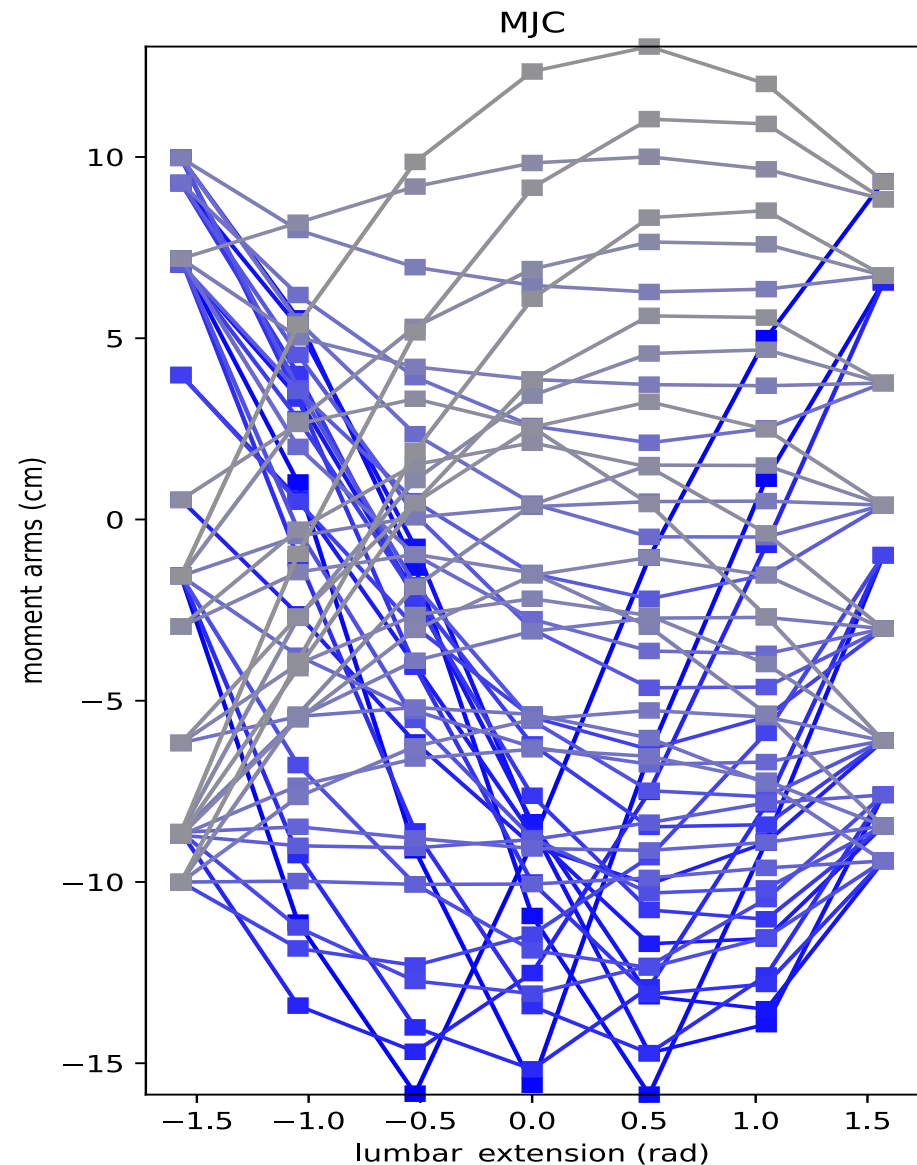
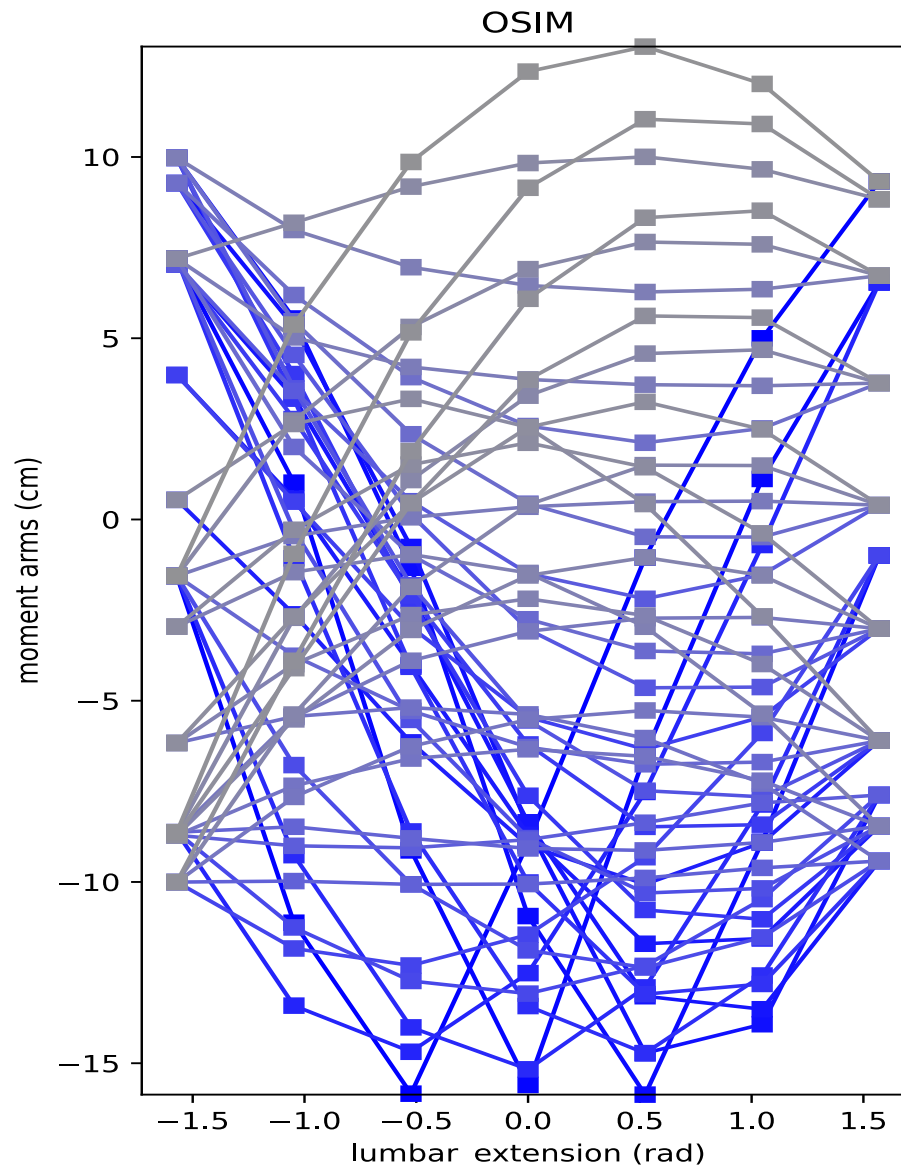
# Muscle specific moment arm comparison with Osim model after optimization

semimem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r



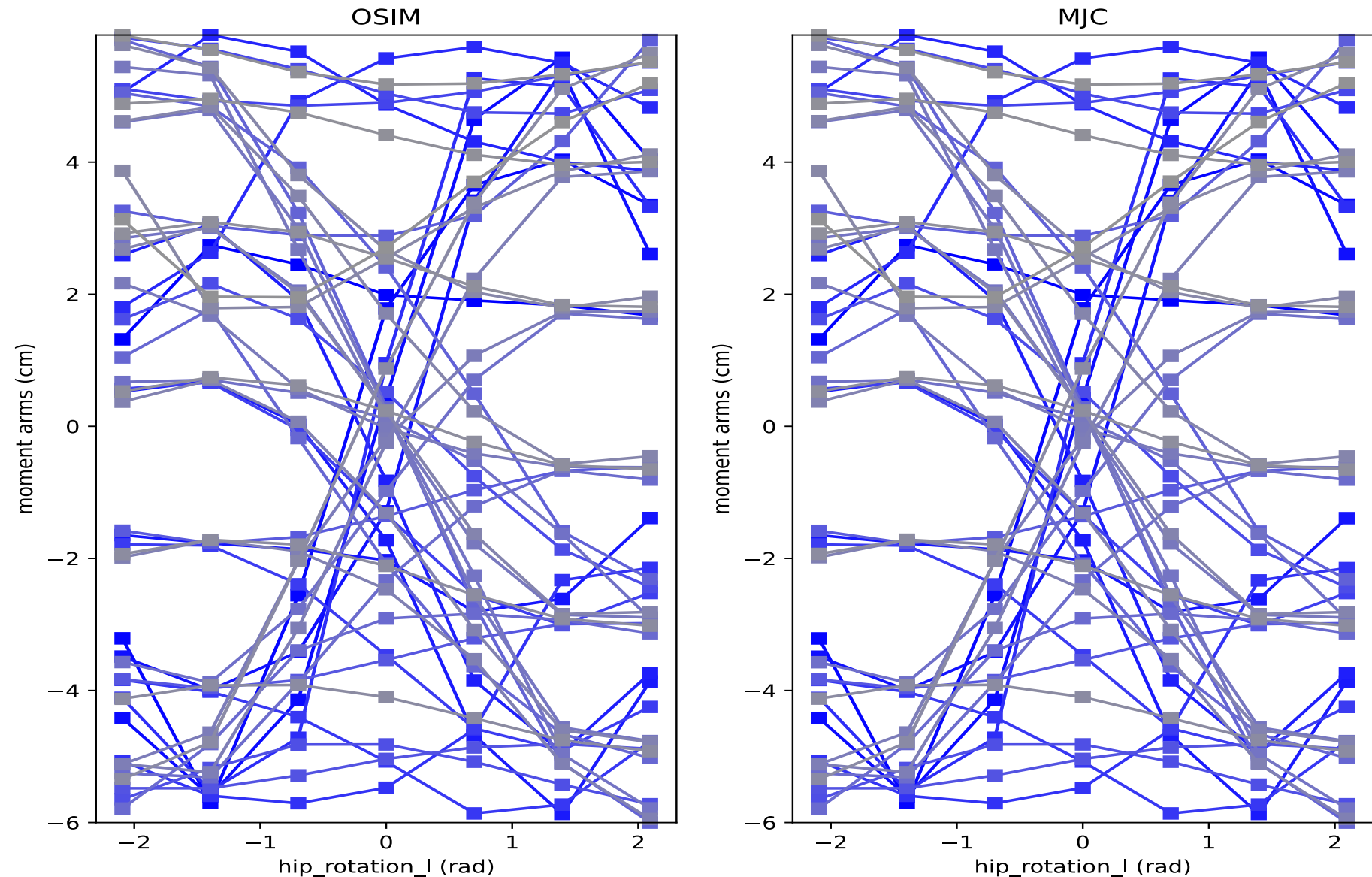
# Muscle specific moment arm comparison with Osim model after optimization

extobl\_I - lumbar\_bending - lumbar\_extension - lumbar\_rotation



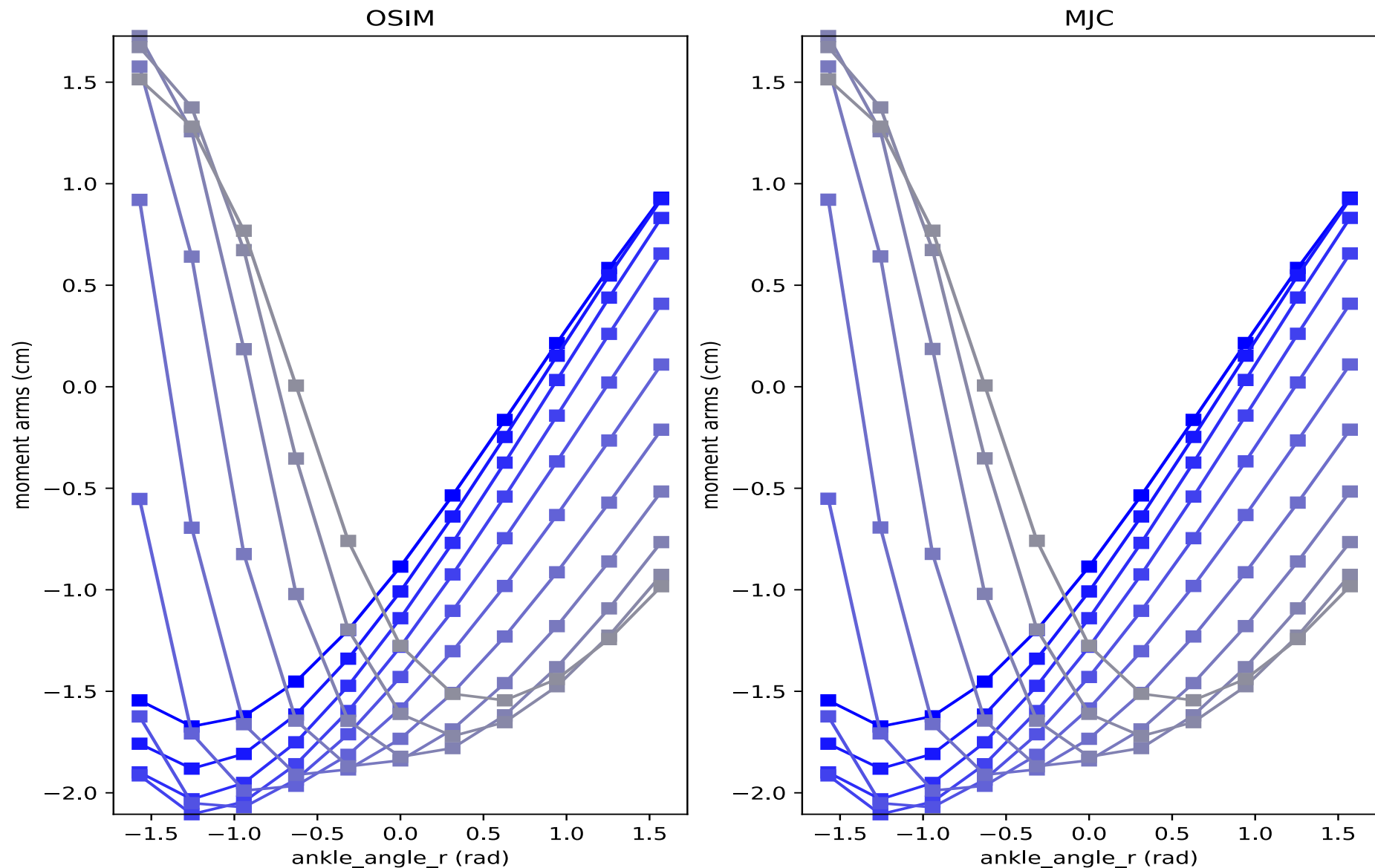
# Muscle specific moment arm comparison with Osim model after optimization

glut\_max1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



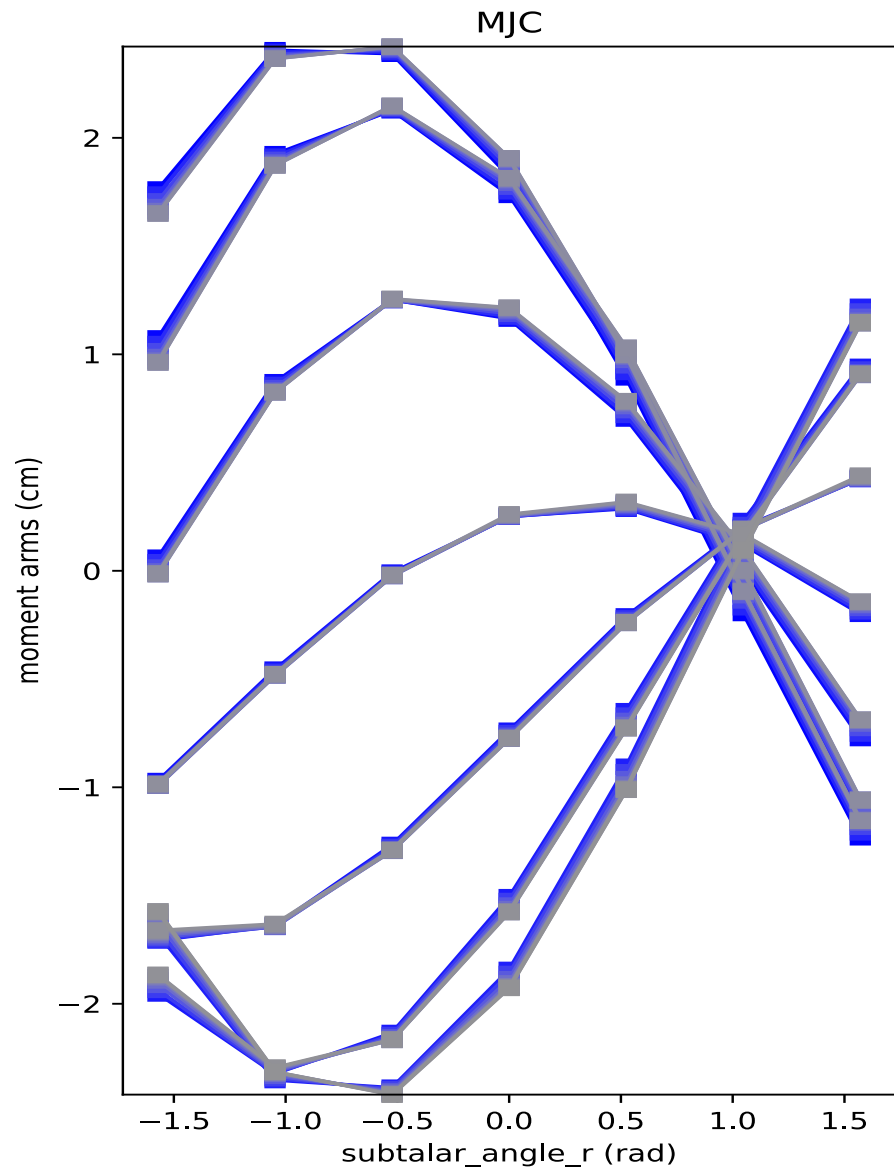
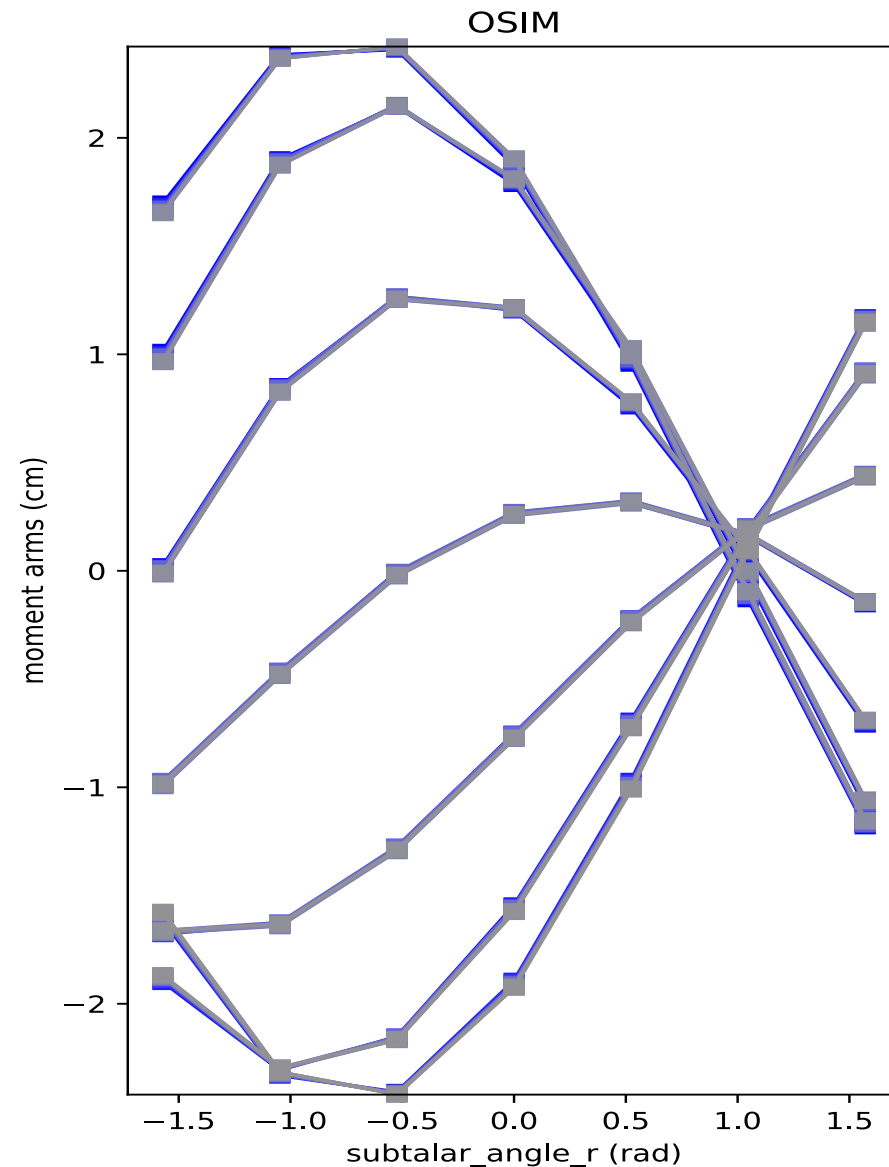
# Muscle specific moment arm comparison with Osim model after optimization

flex\_hal\_r - ankle\_angle\_r - subtalar\_angle\_r



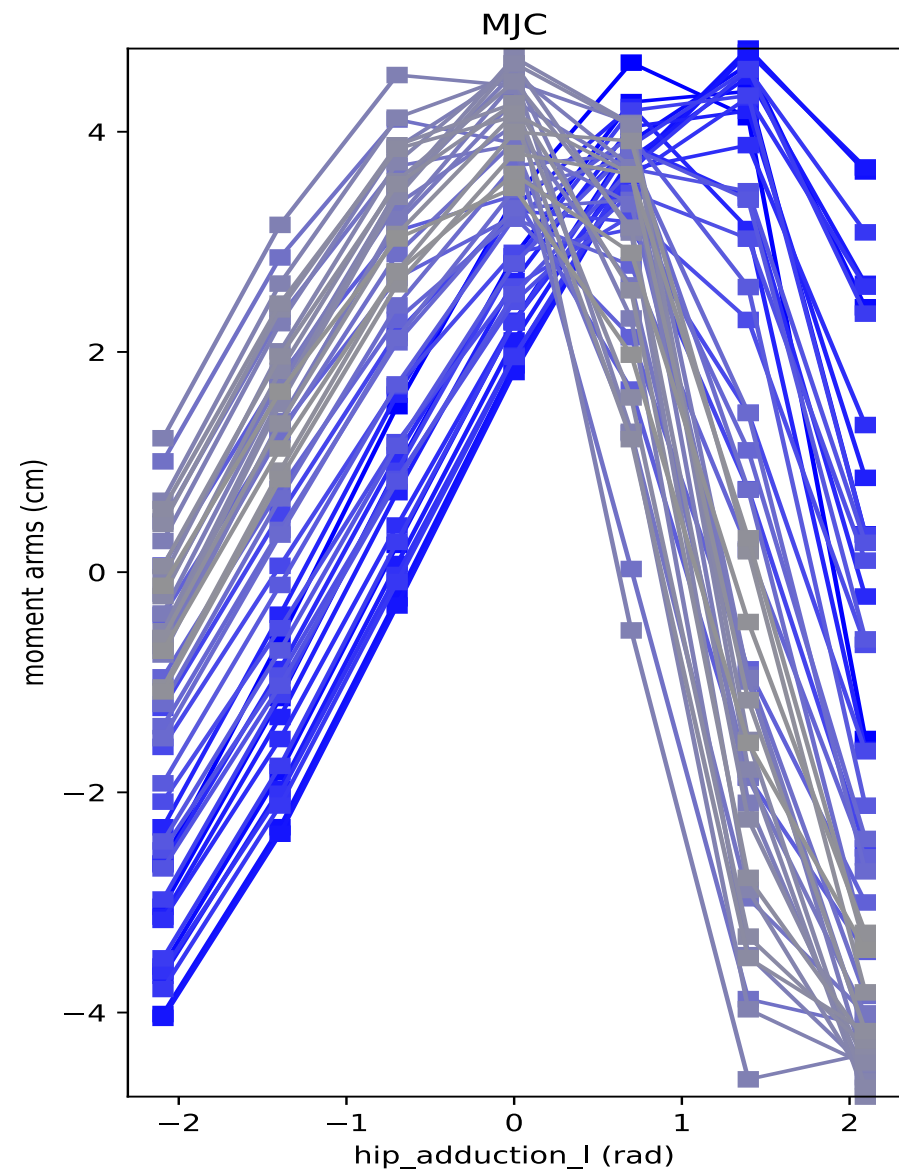
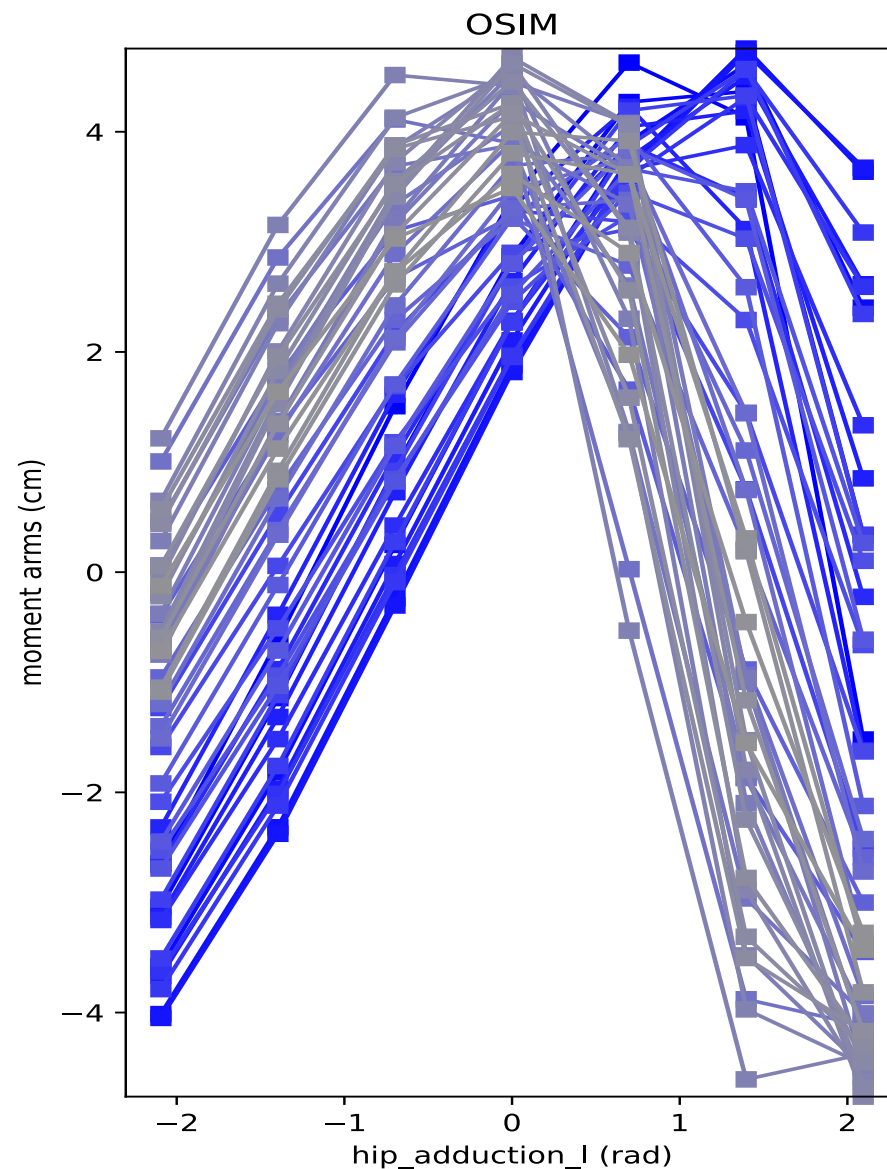
# Muscle specific moment arm comparison with Osim model after optimization

med\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



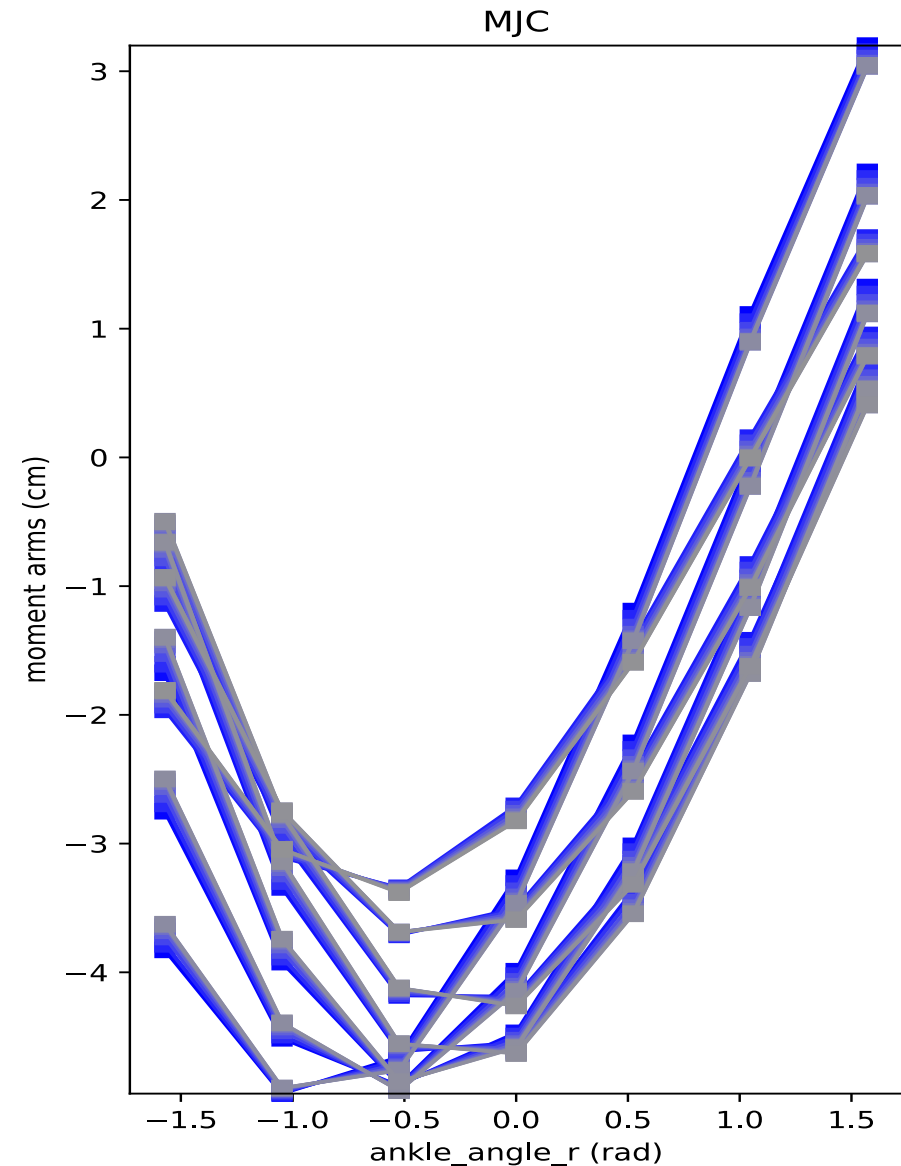
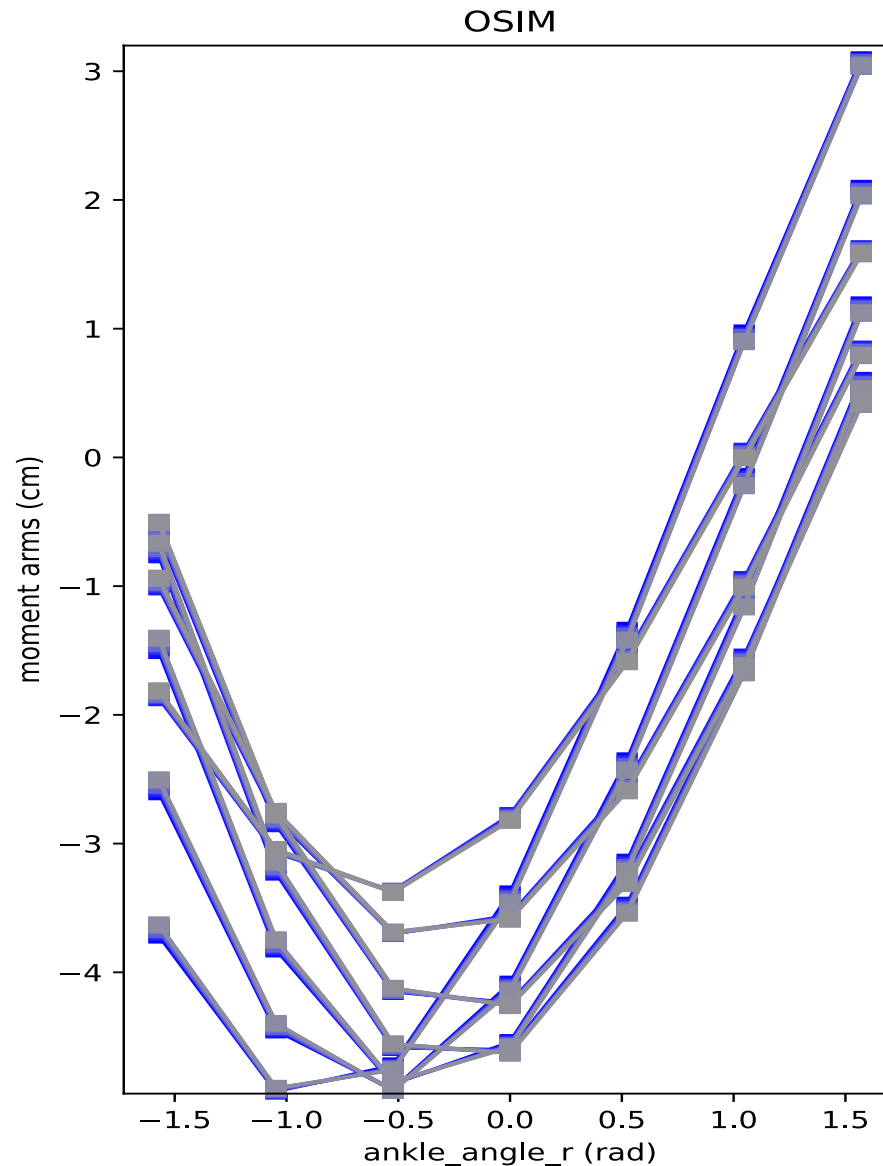
# Muscle specific moment arm comparison with Osim model after optimization

pect\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



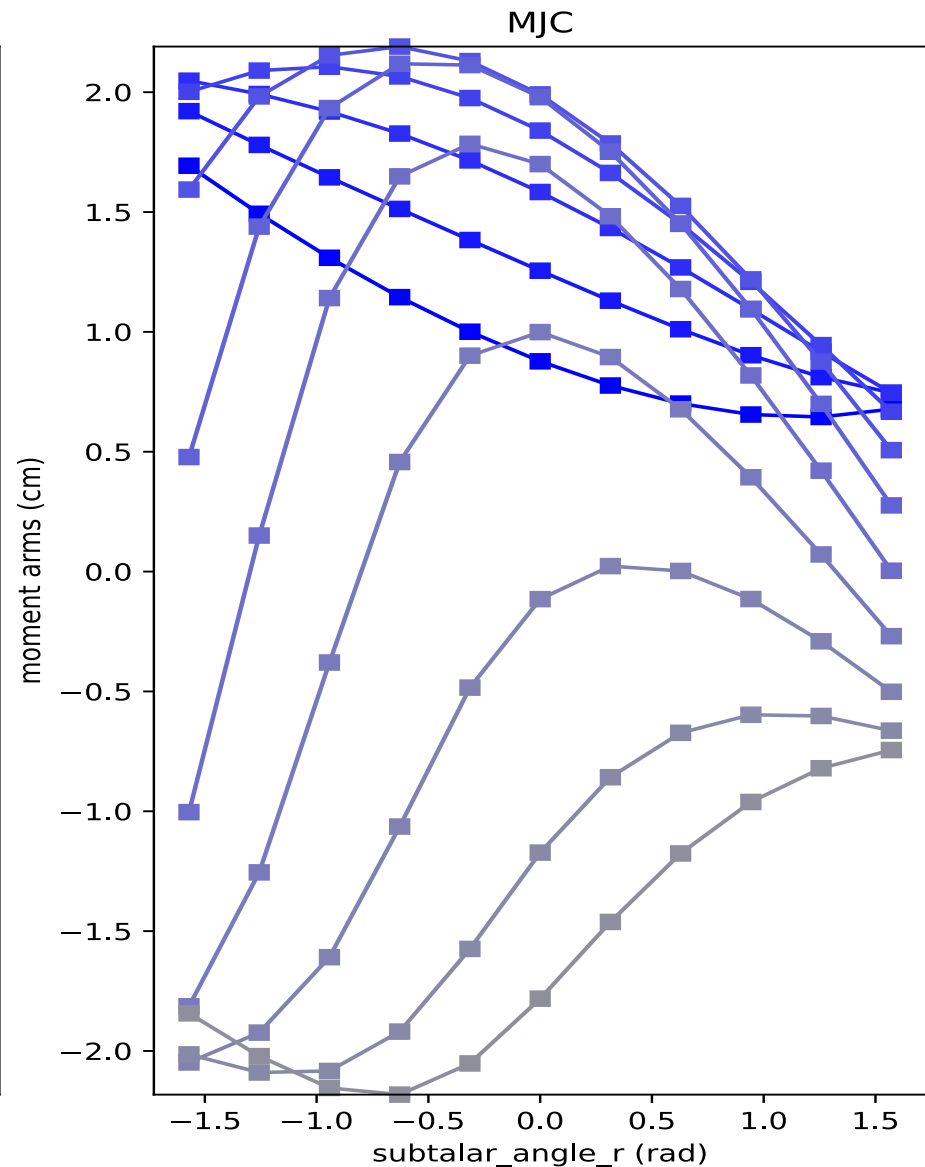
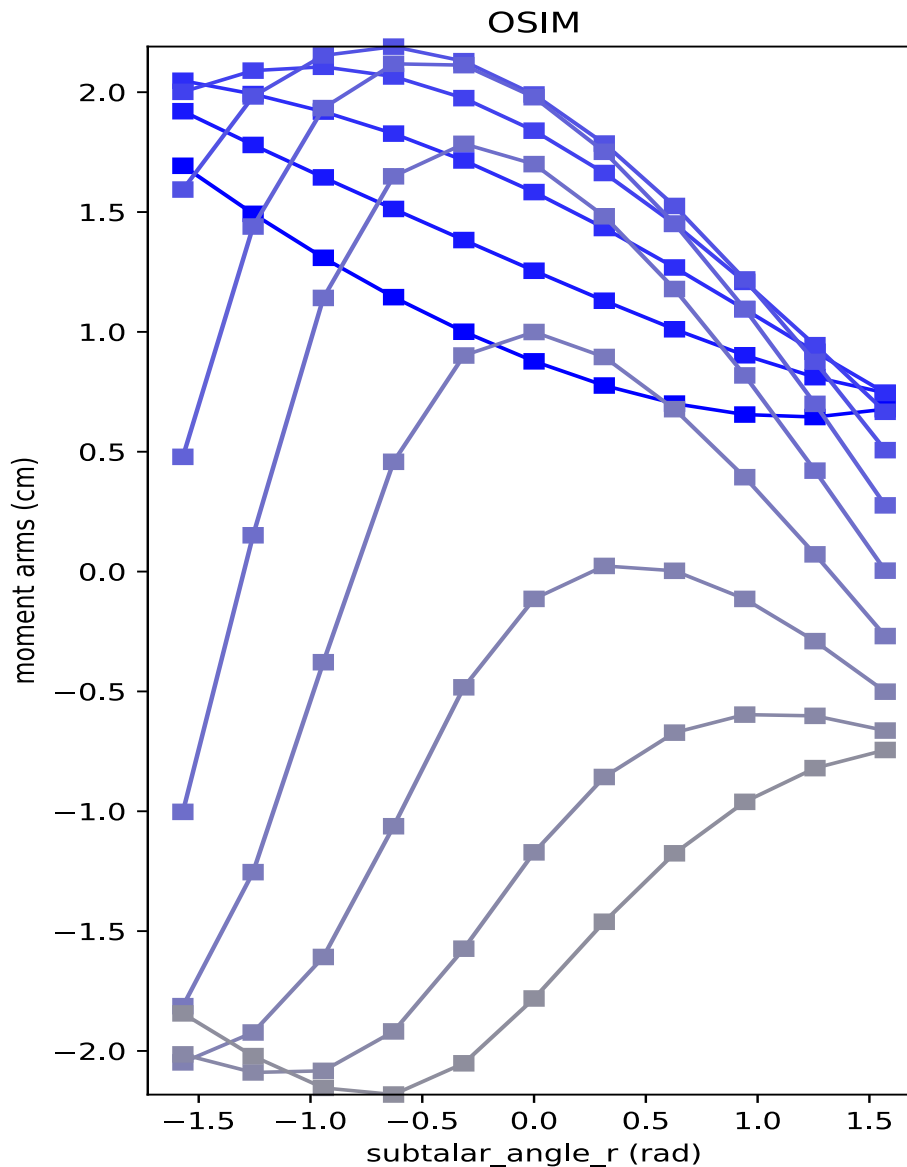
# Muscle specific moment arm comparison with Osim model after optimization

med\_gas\_r - ankle\_angle\_r - knee\_angle\_r - subtalar\_angle\_r



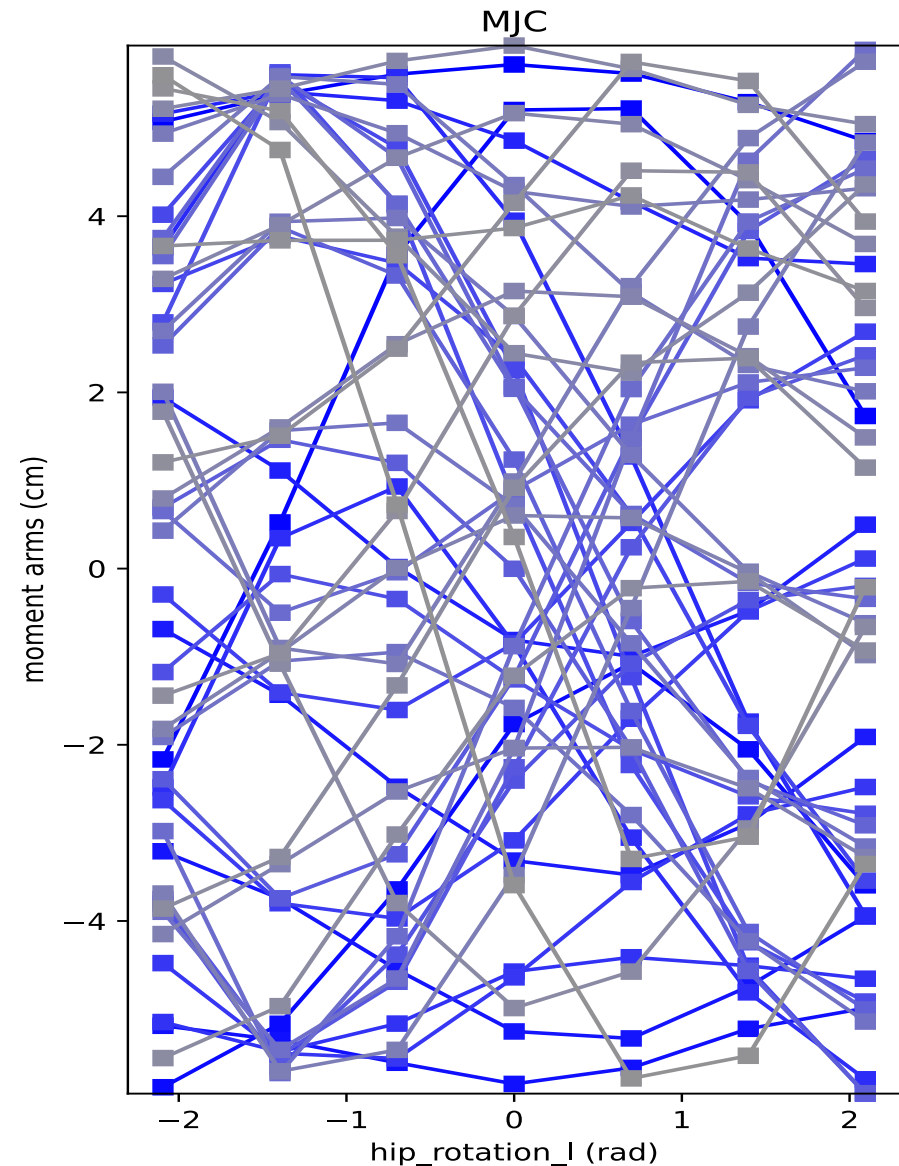
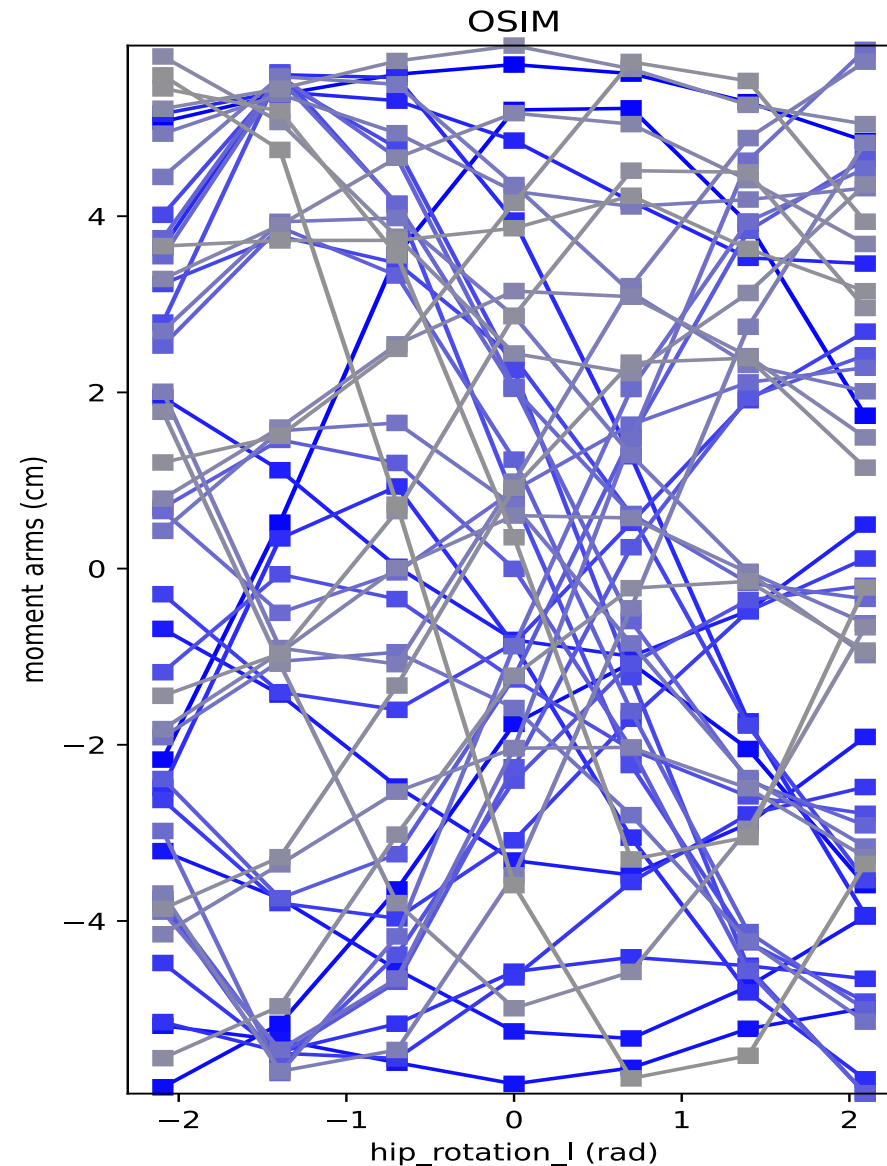
# Muscle specific moment arm comparison with Osim model after optimization

tib\_post\_r - ankle\_angle\_r - subtalar\_angle\_r



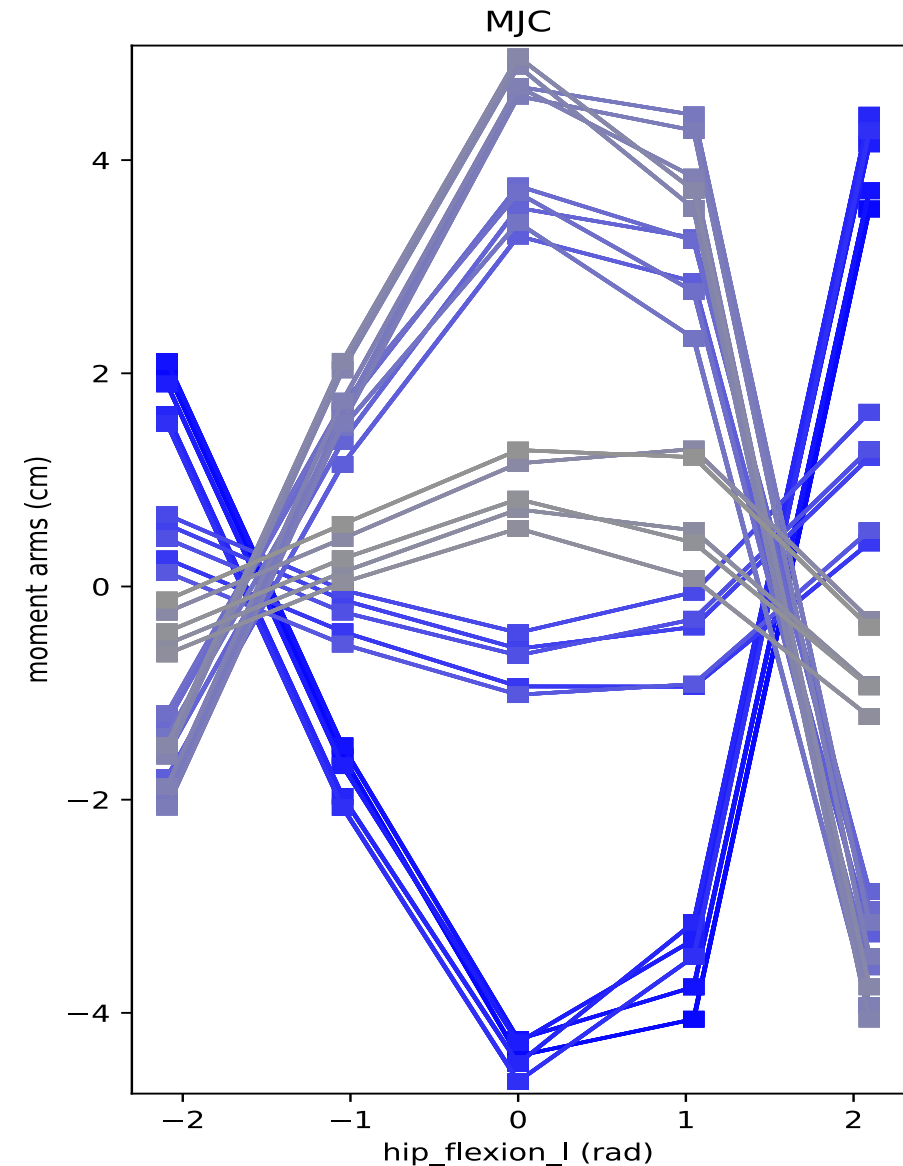
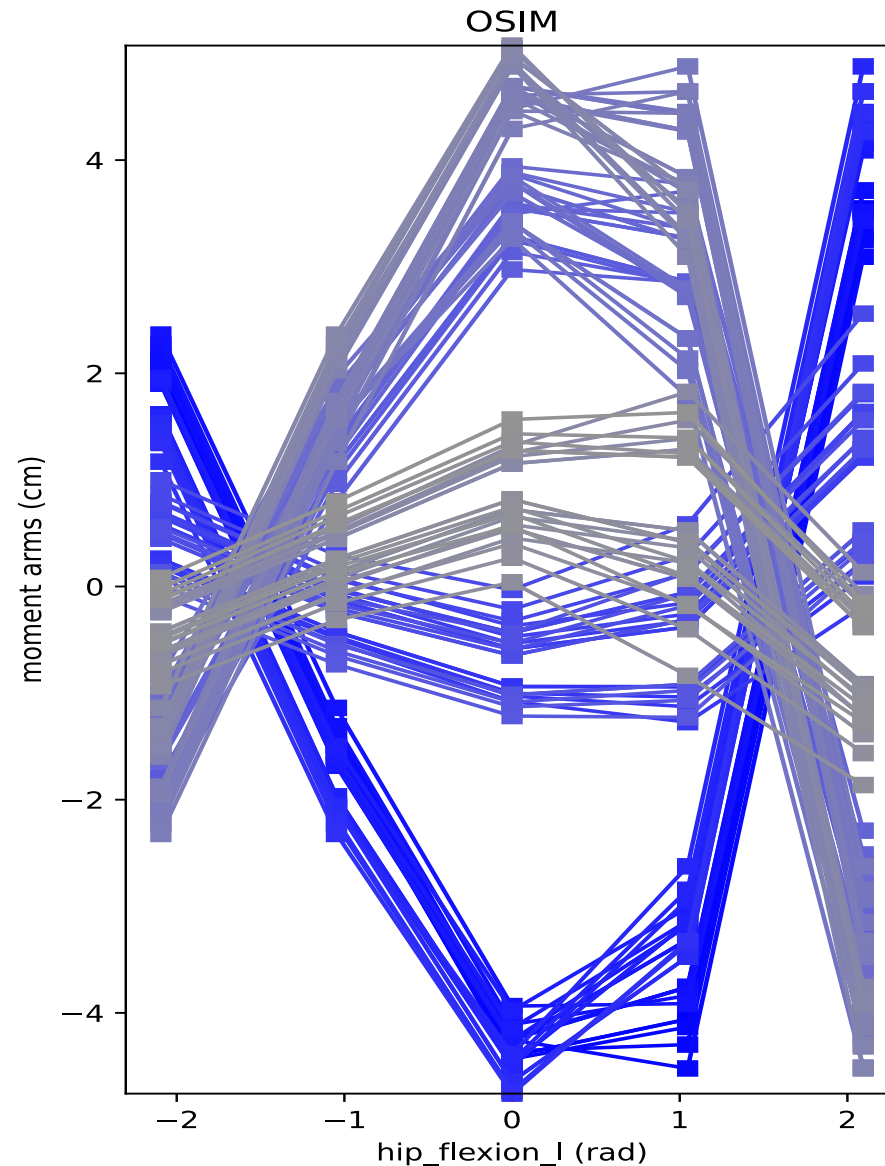
# Muscle specific moment arm comparison with Osim model after optimization

glut\_med1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



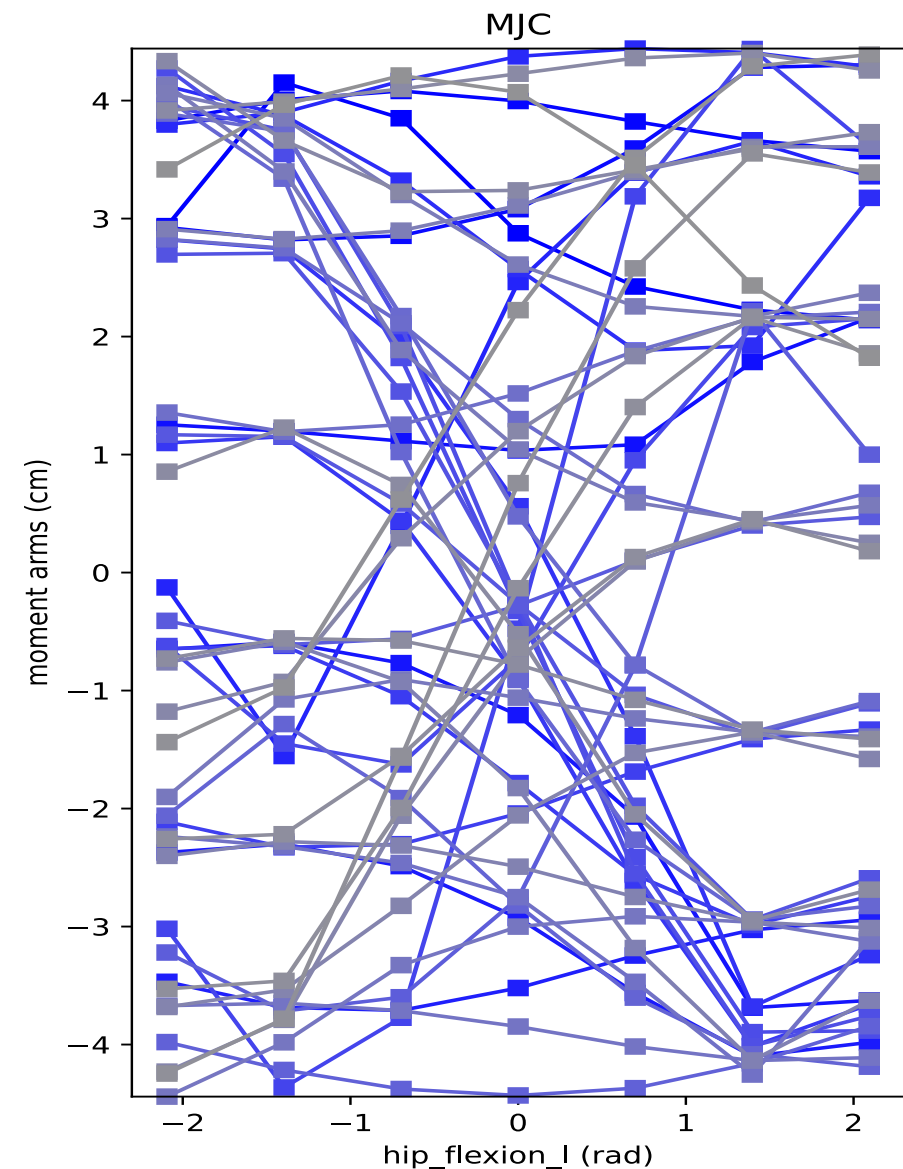
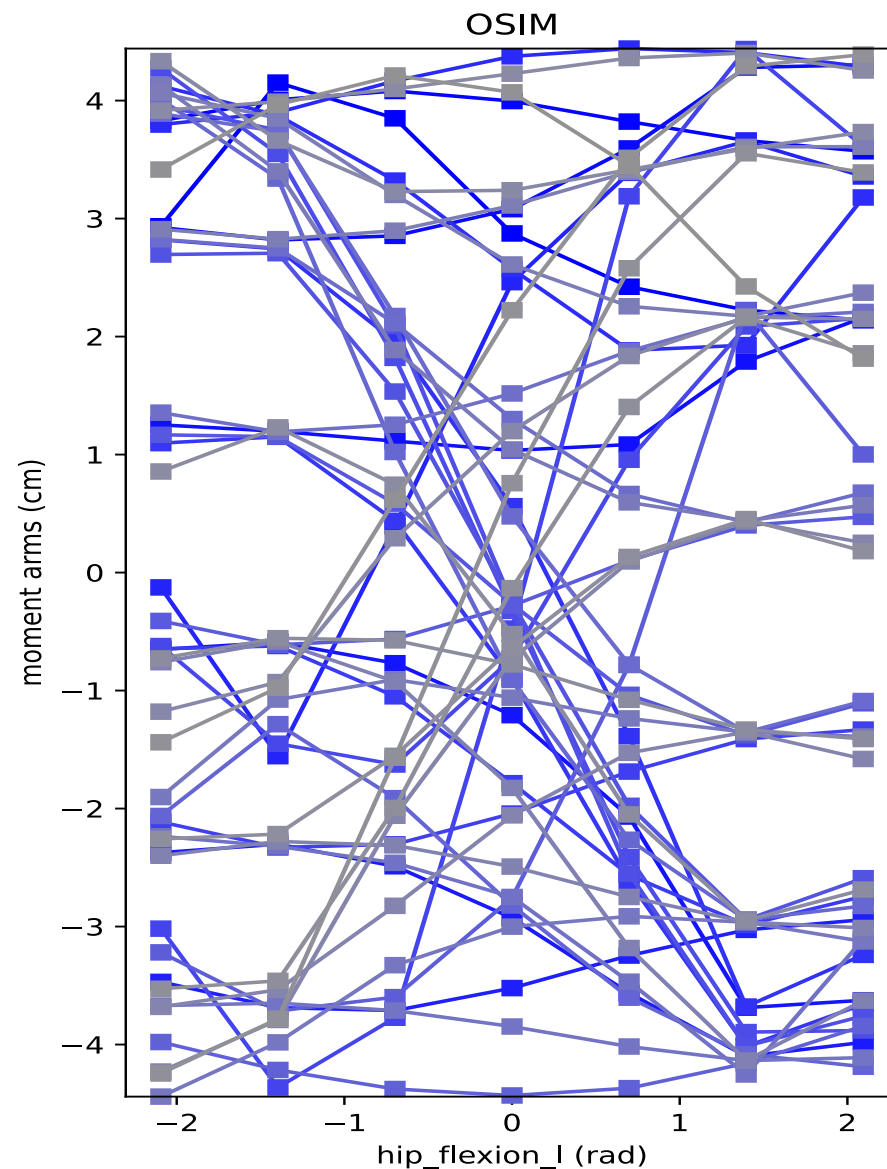
# Muscle specific moment arm comparison with Osim model after optimization

rect\_fem\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I - knee\_angle\_I



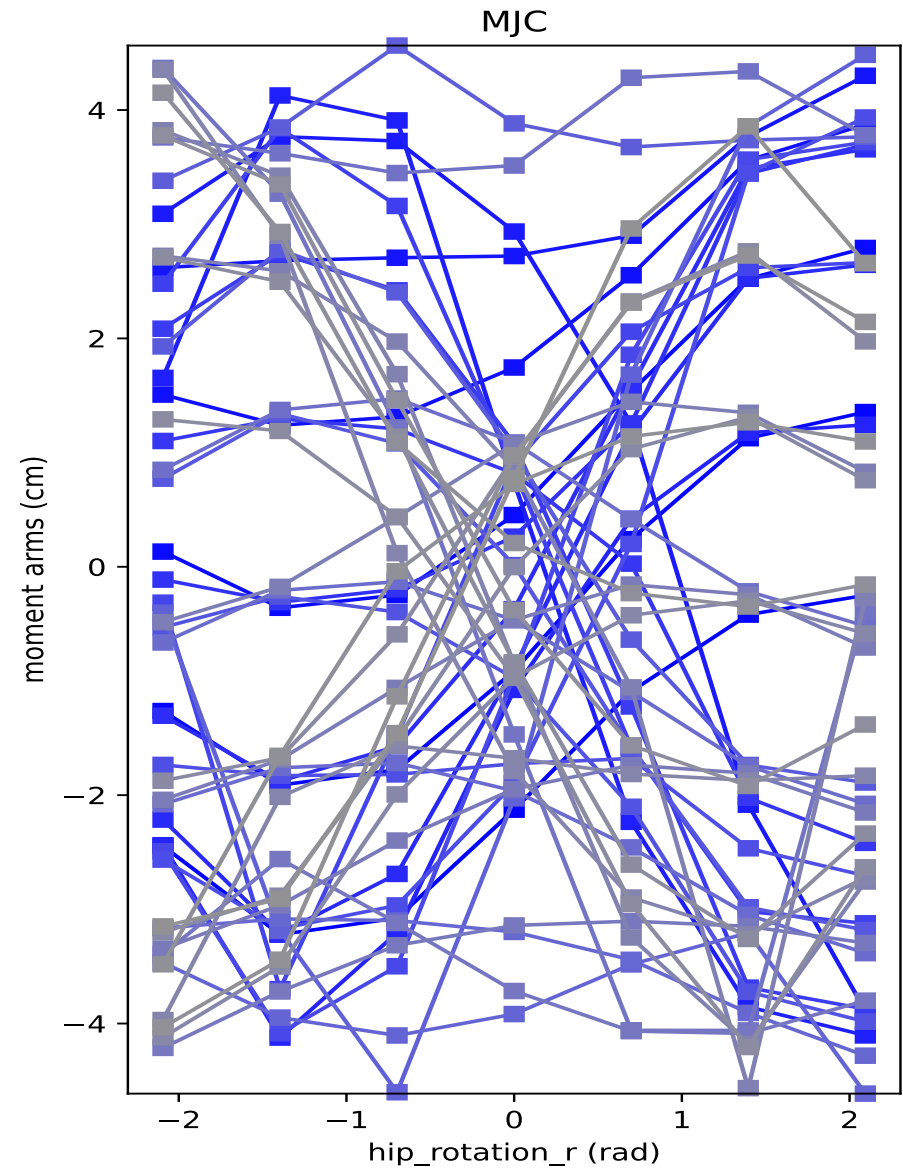
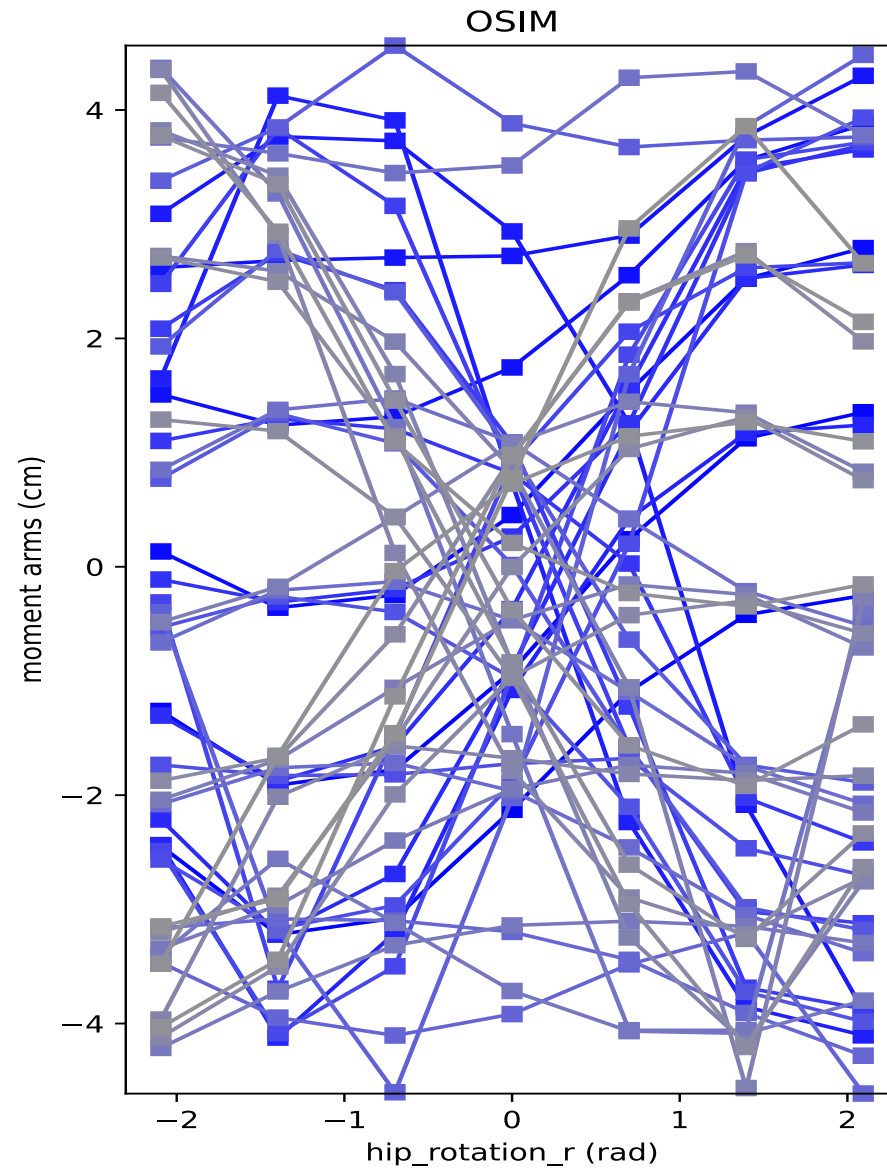
# Muscle specific moment arm comparison with Osim model after optimization

peri\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



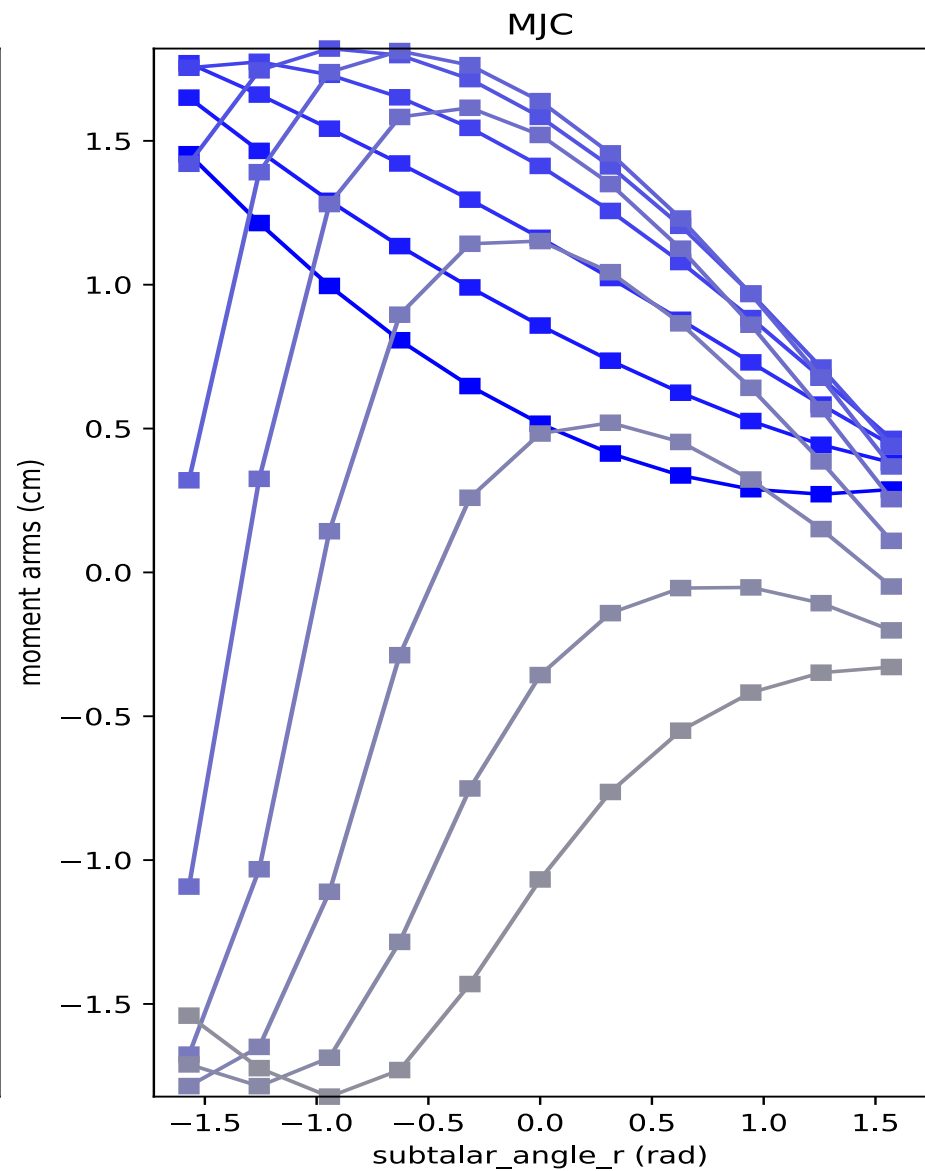
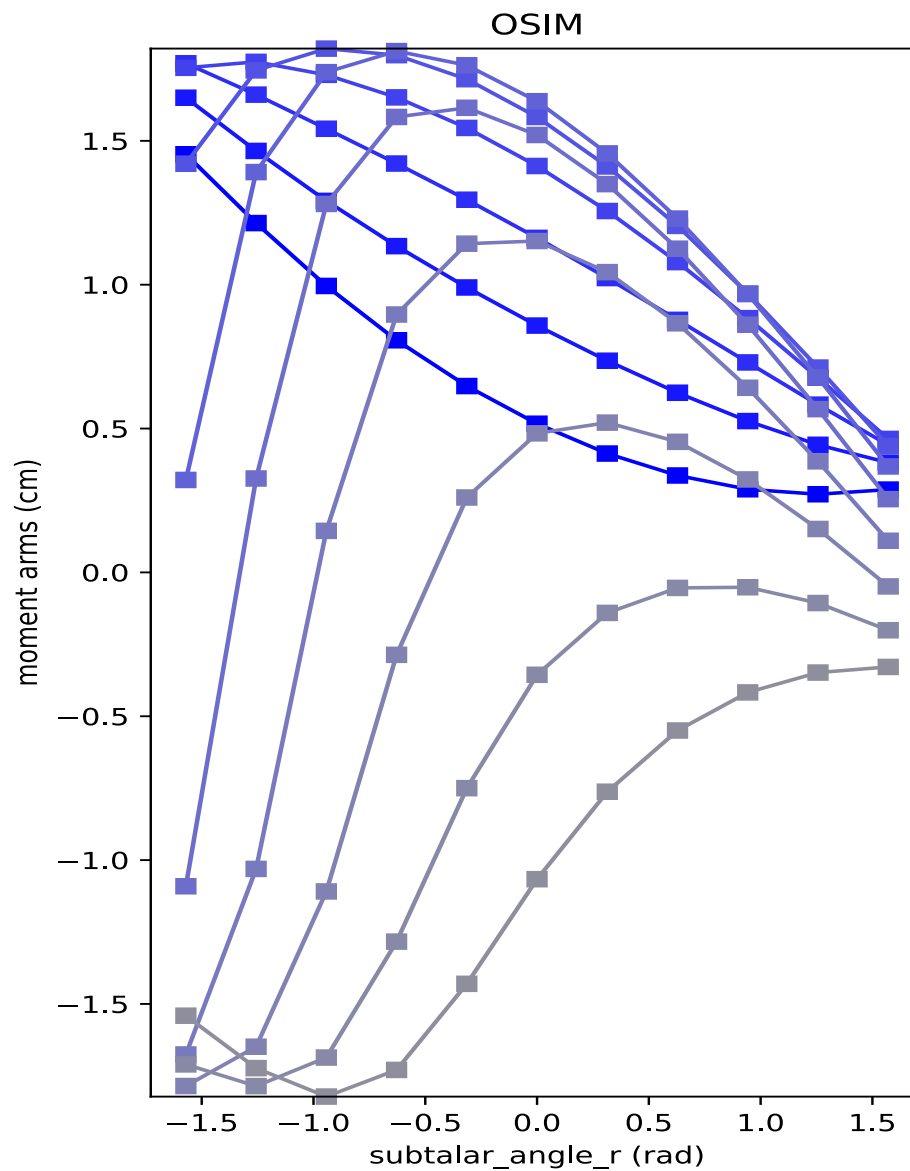
# Muscle specific moment arm comparison with Osim model after optimization

gem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



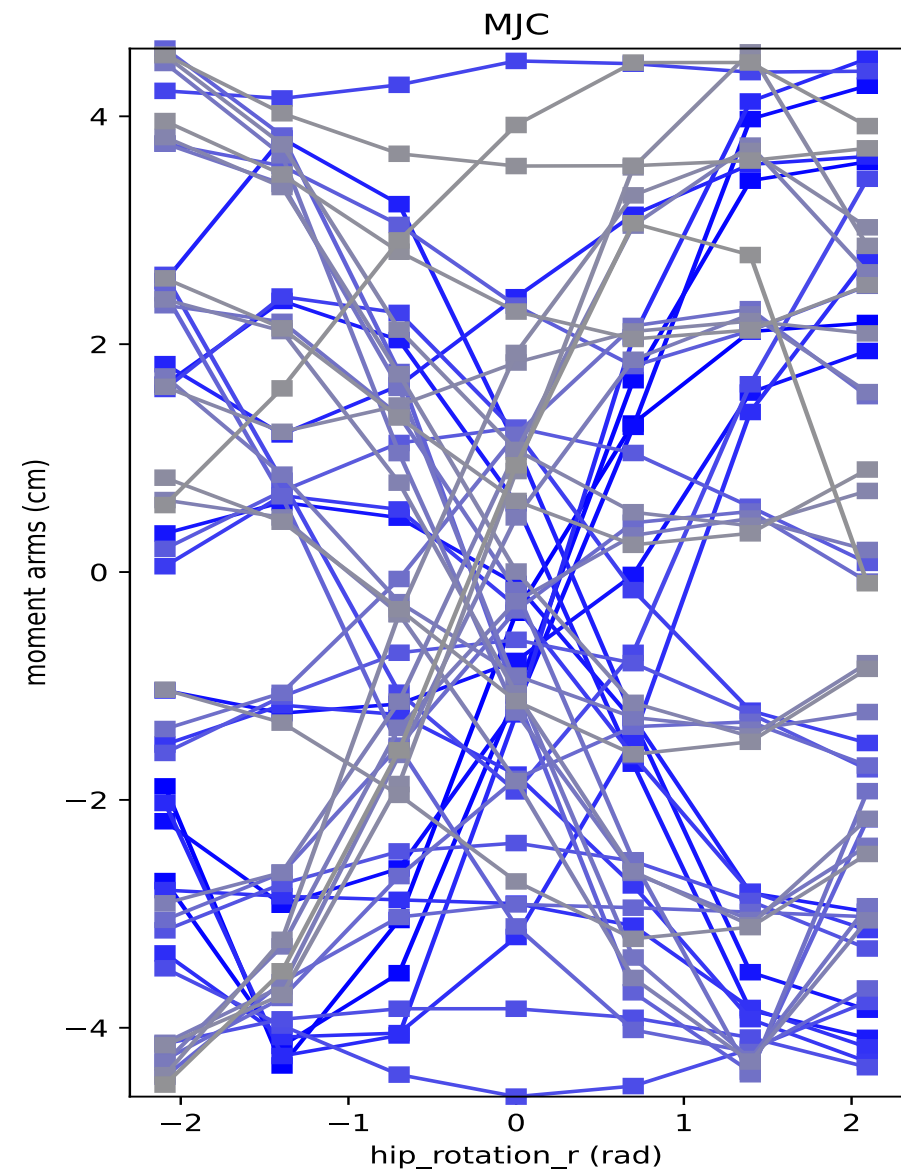
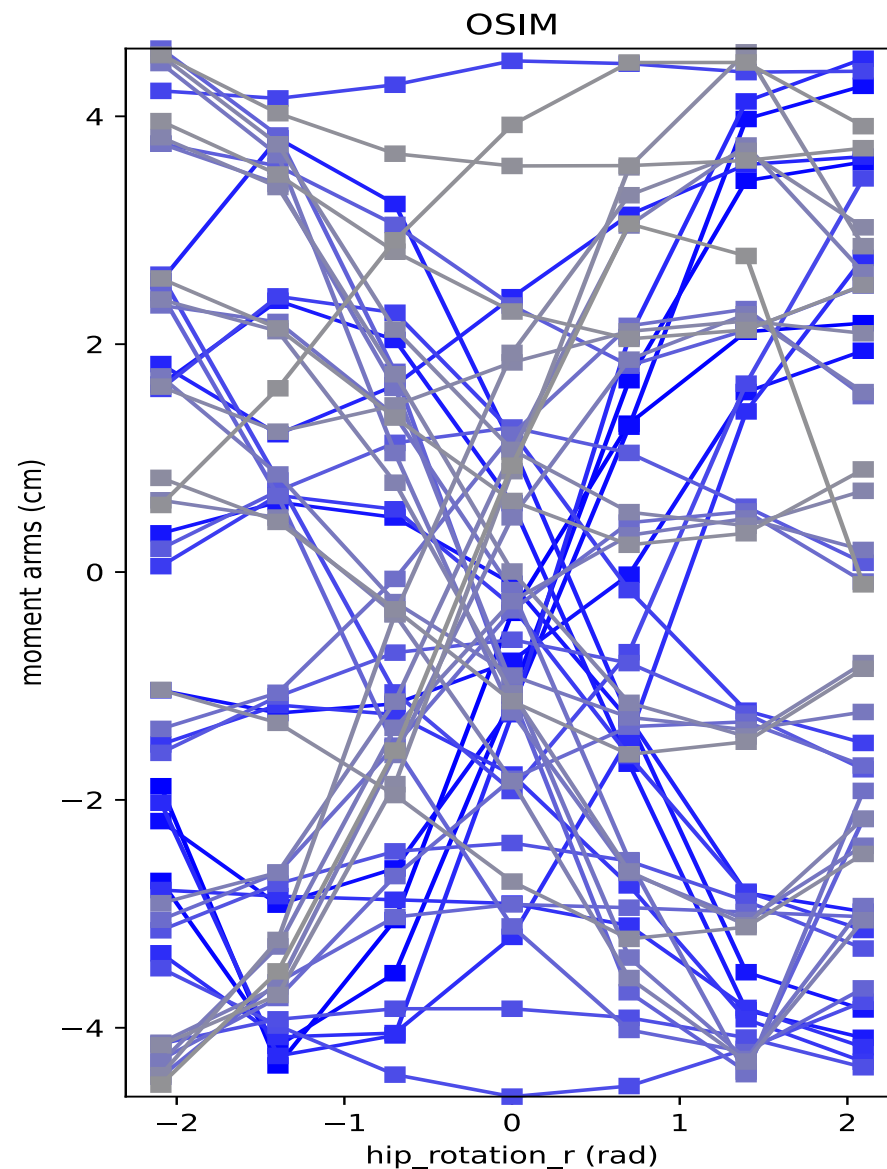
## Muscle specific moment arm comparison with Osim model after optimization

**flex\_hal\_r - ankle\_angle\_r - subtalar\_angle\_r**



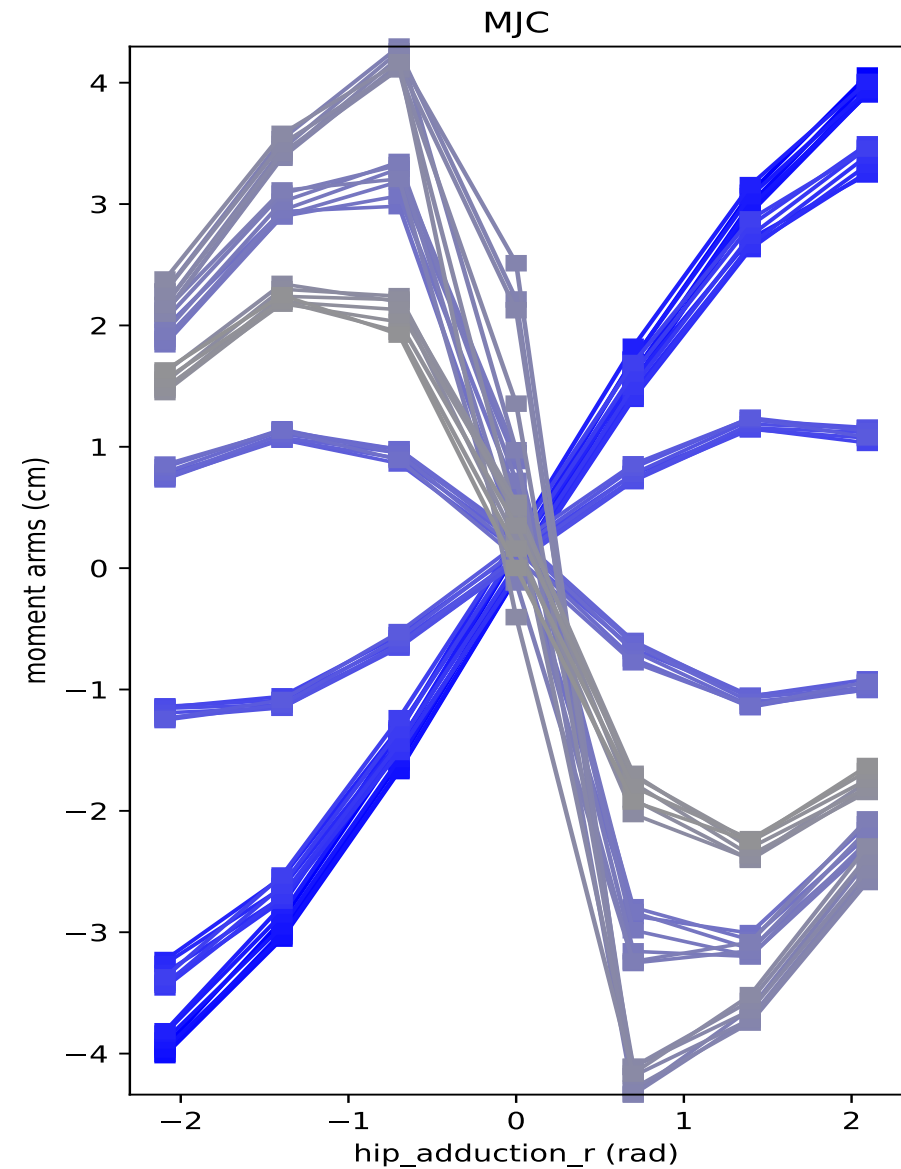
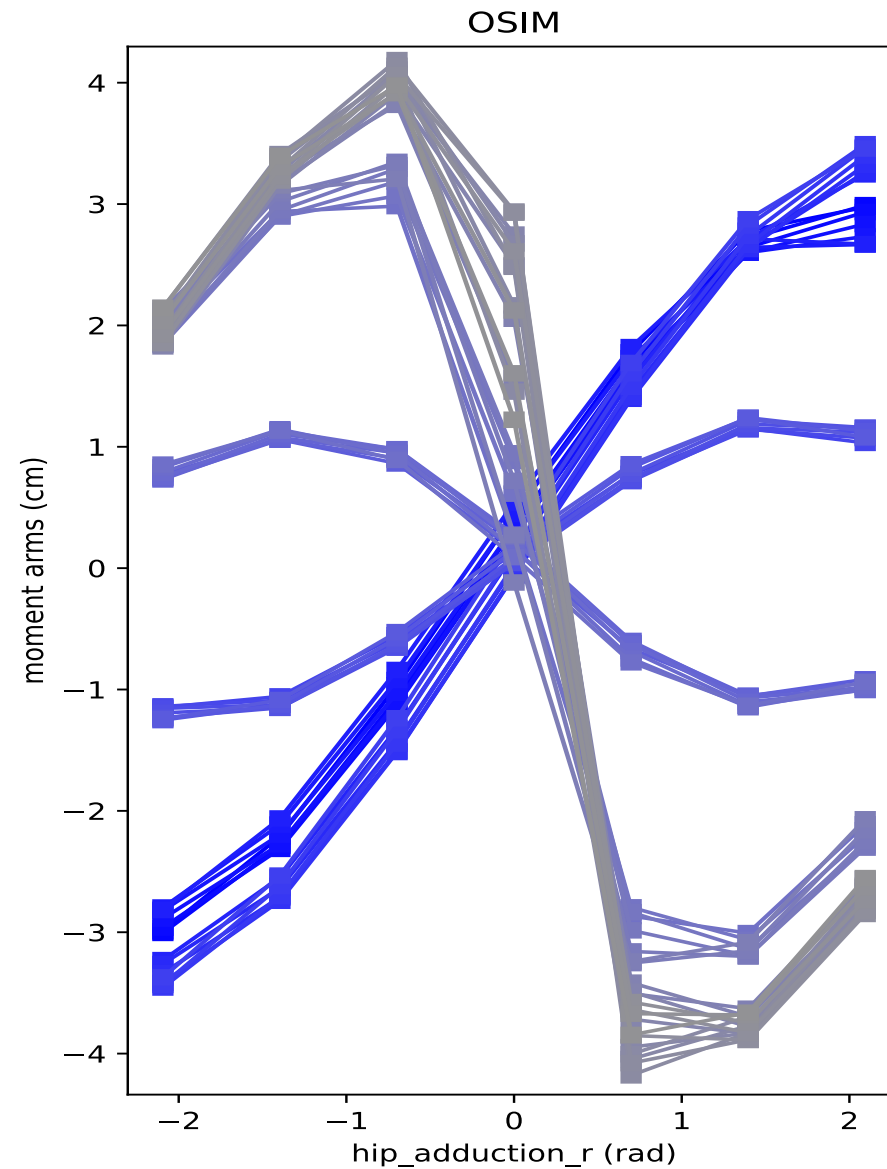
# Muscle specific moment arm comparison with Osim model after optimization

peri\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



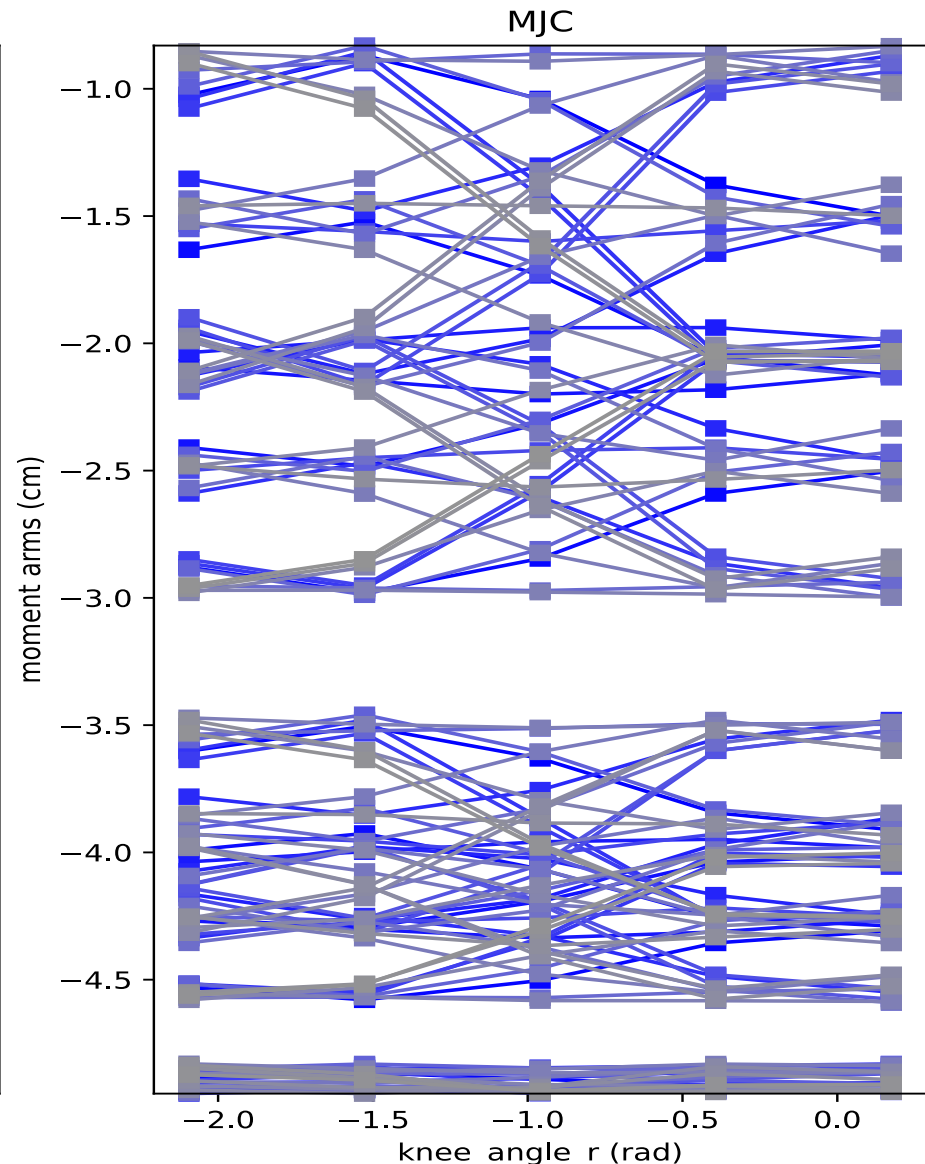
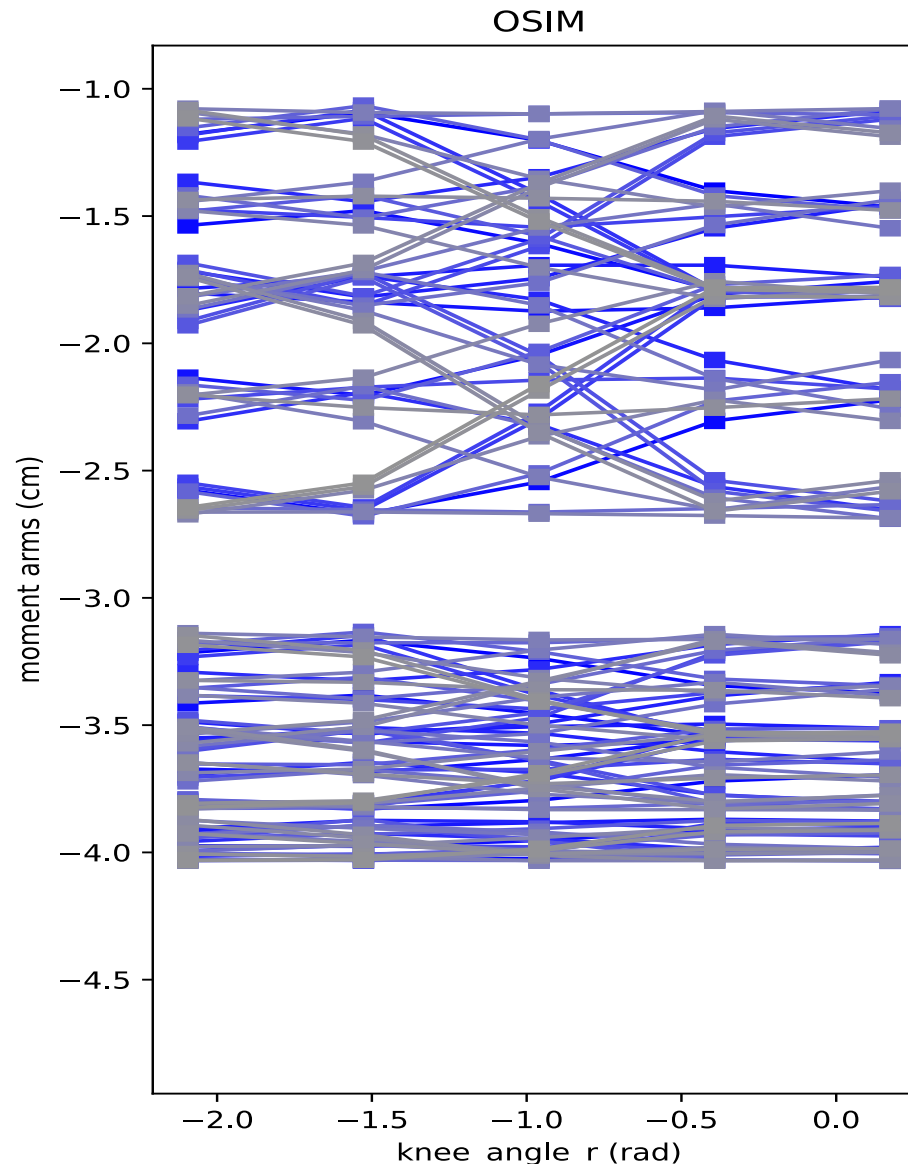
# Muscle specific moment arm comparison with Osim model after optimization

psoas\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r

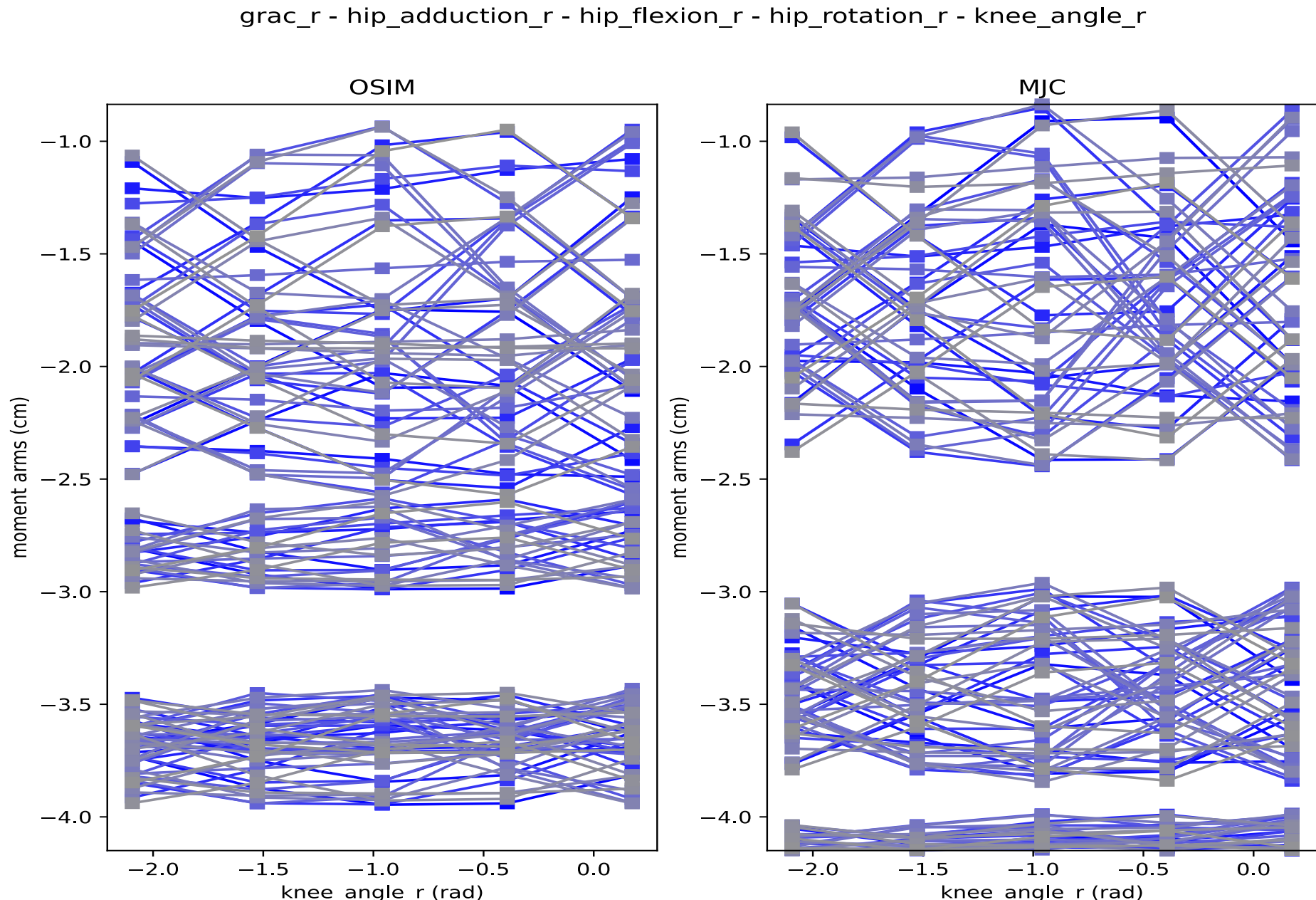


# Muscle specific moment arm comparison with Osim model after optimization

semimem\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r - knee\_angle\_r

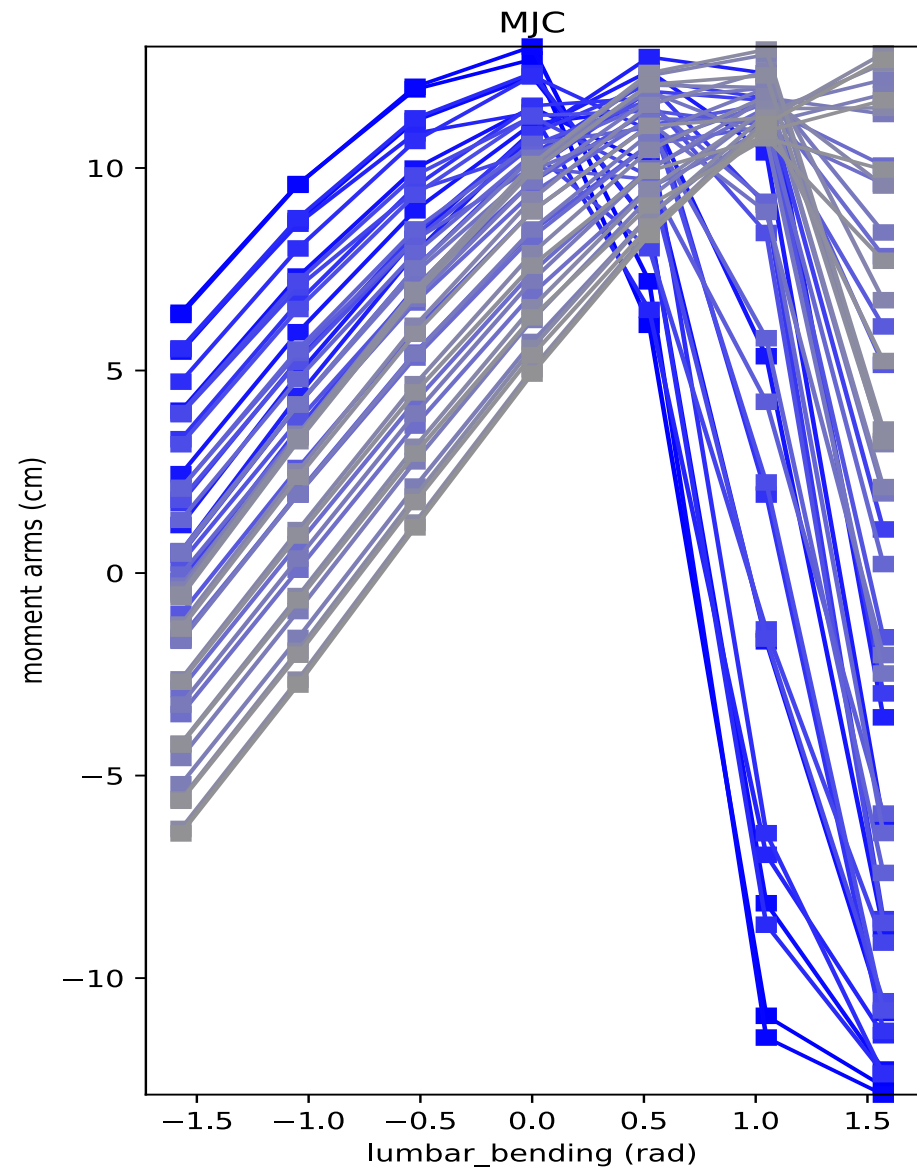
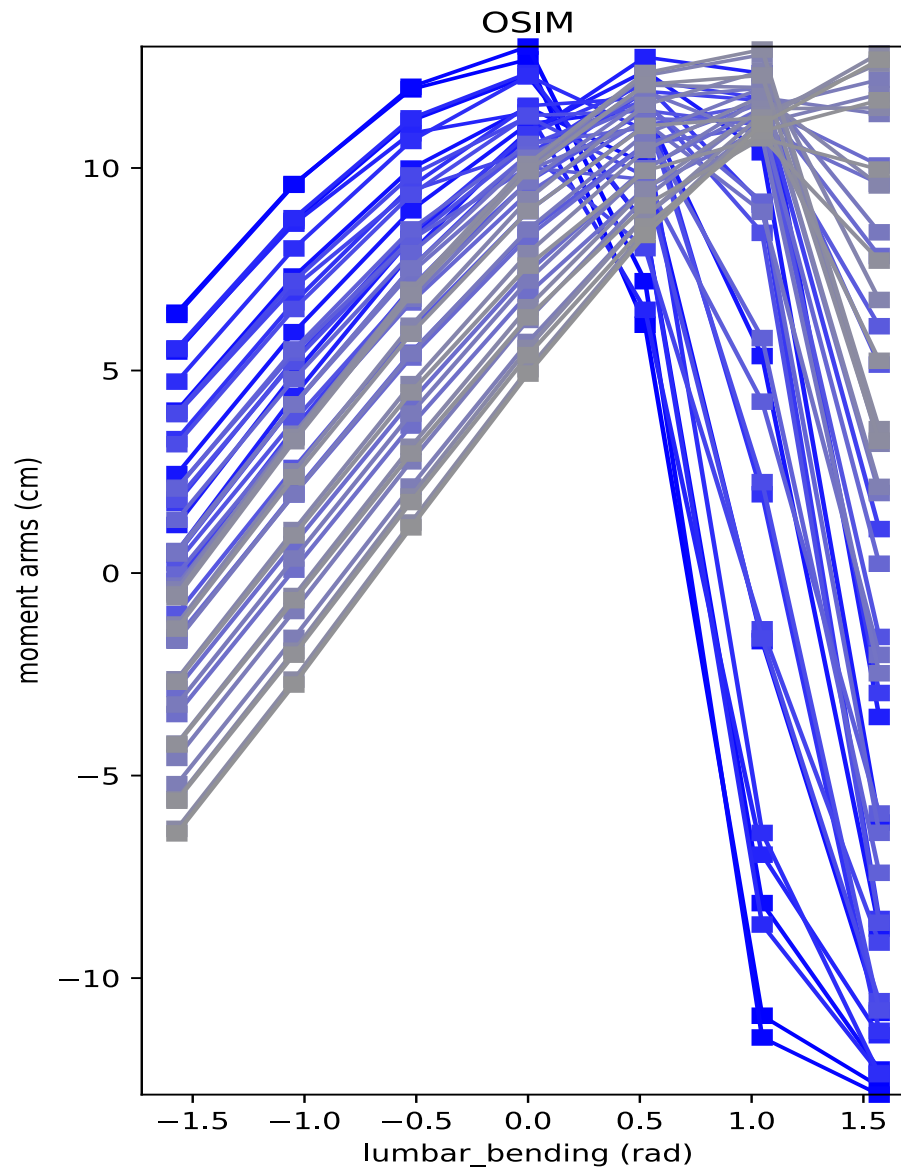


# Muscle specific moment arm comparison with Osim model after optimization



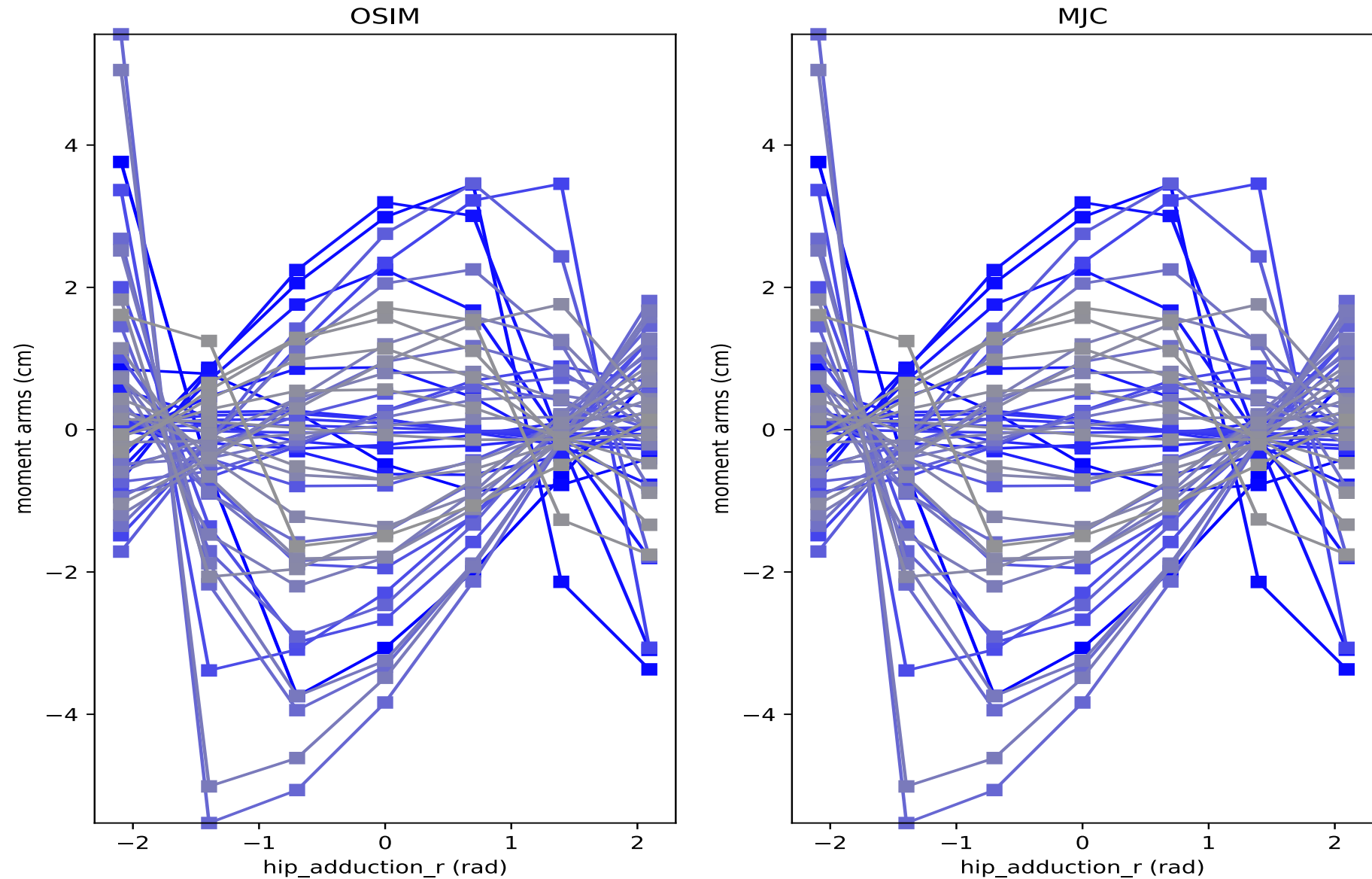
# Muscle specific moment arm comparison with Osim model after optimization

intobl\_r - lumbar\_bending - lumbar\_extension - lumbar\_rotation



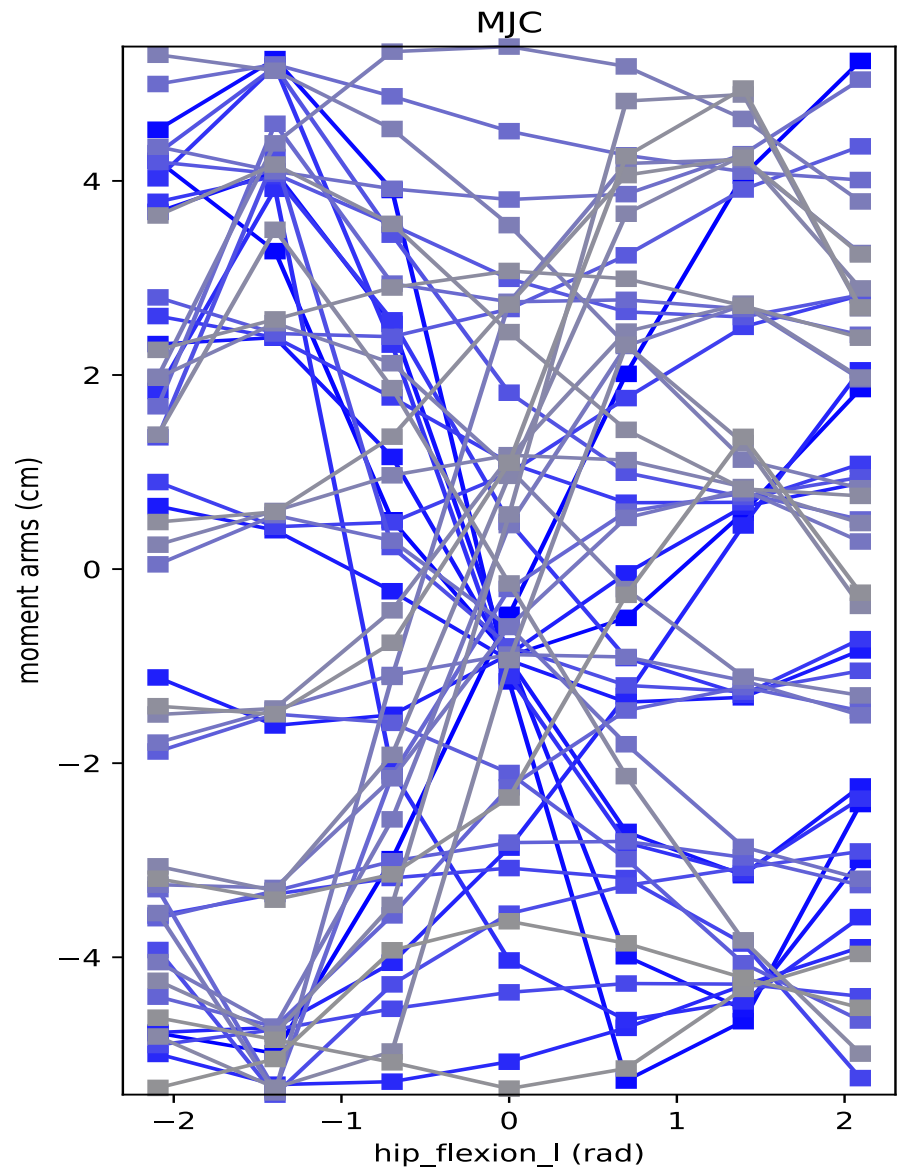
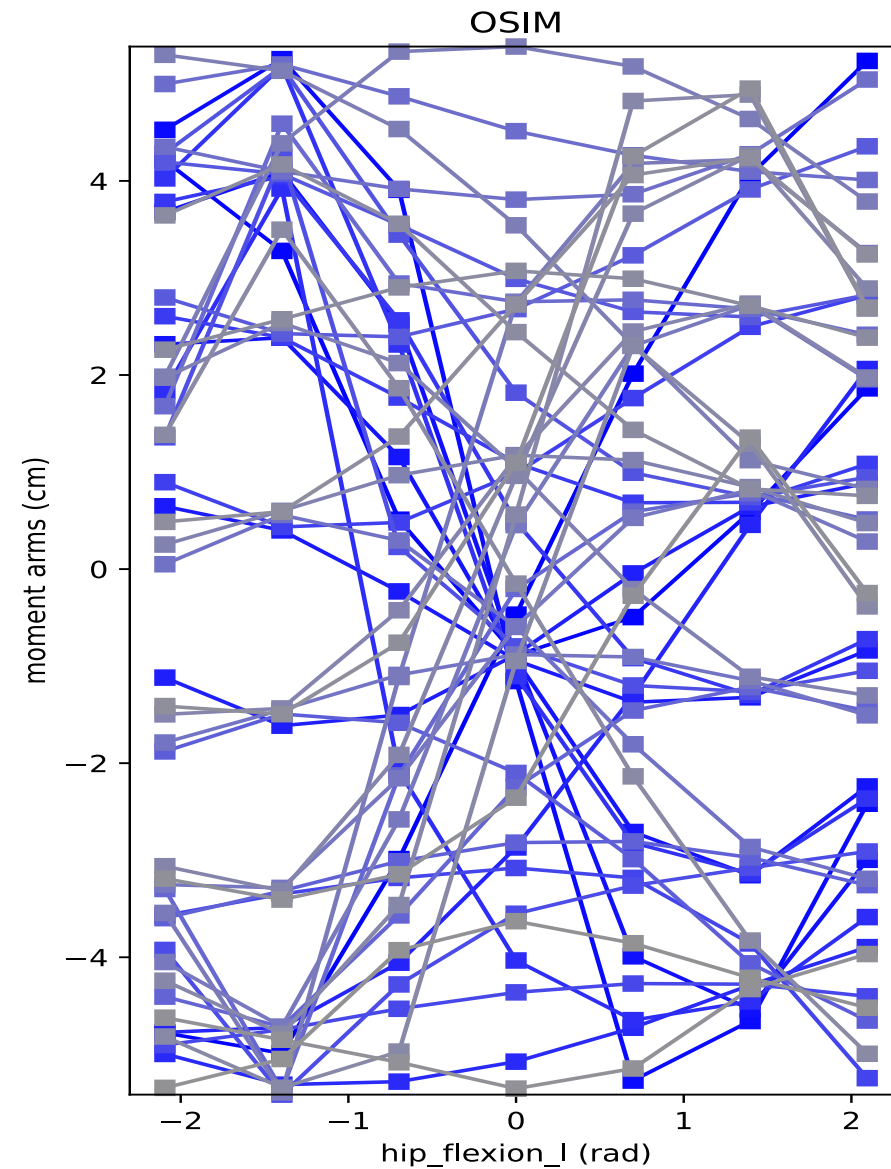
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min3\_r - hip\_adduction\_r - hip\_flexion\_r - hip\_rotation\_r



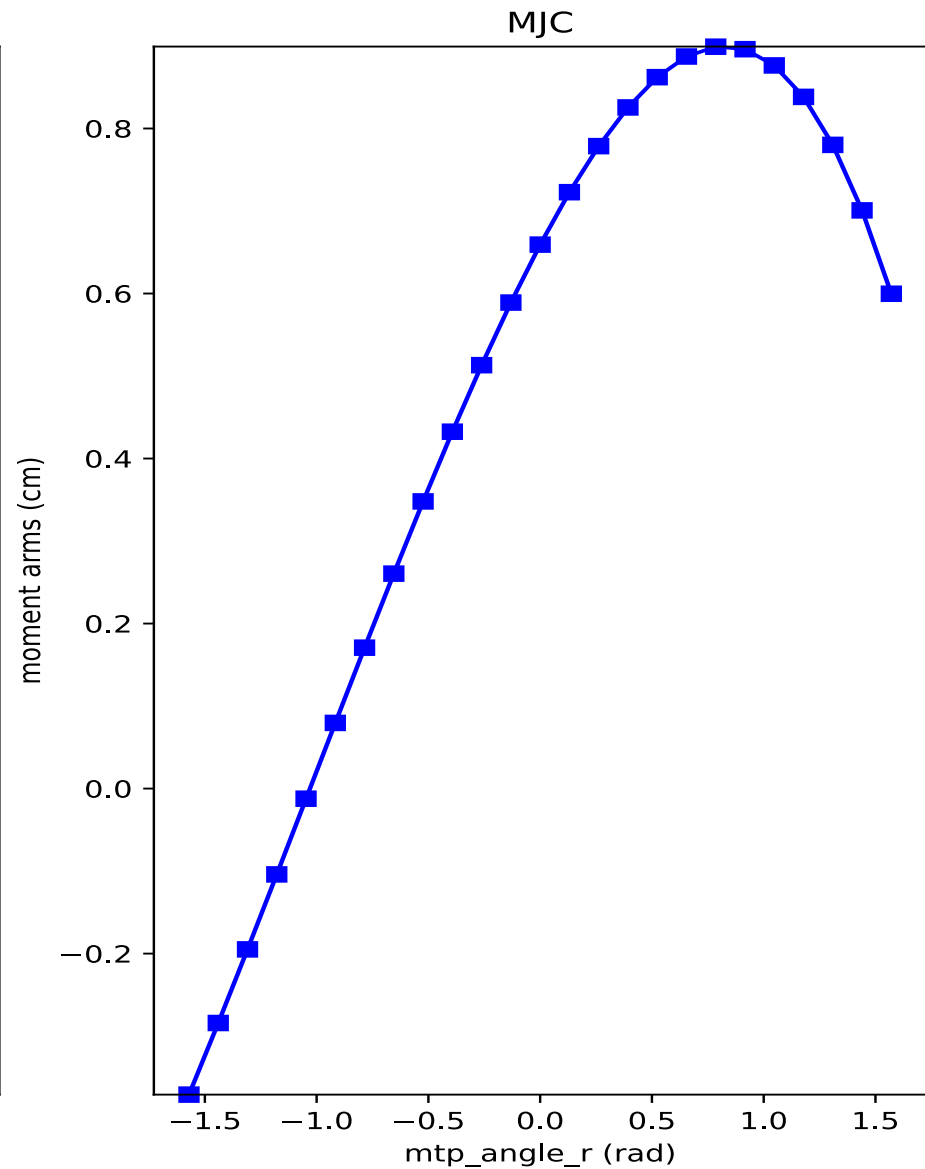
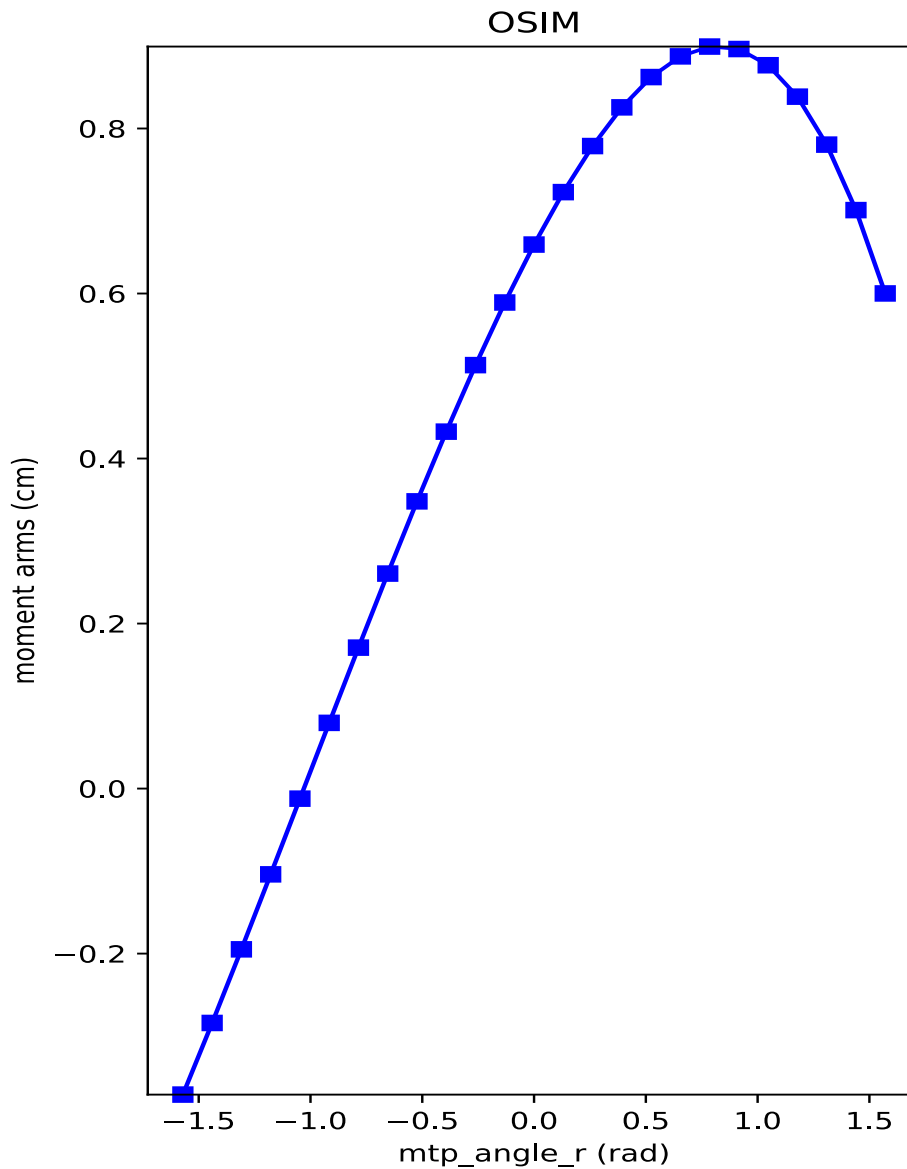
# Muscle specific moment arm comparison with Osim model after optimization

glut\_min1\_I - hip\_adduction\_I - hip\_flexion\_I - hip\_rotation\_I



# Muscle specific moment arm comparison with Osim model after optimization

ext\_hal\_r - mtp\_angle\_r



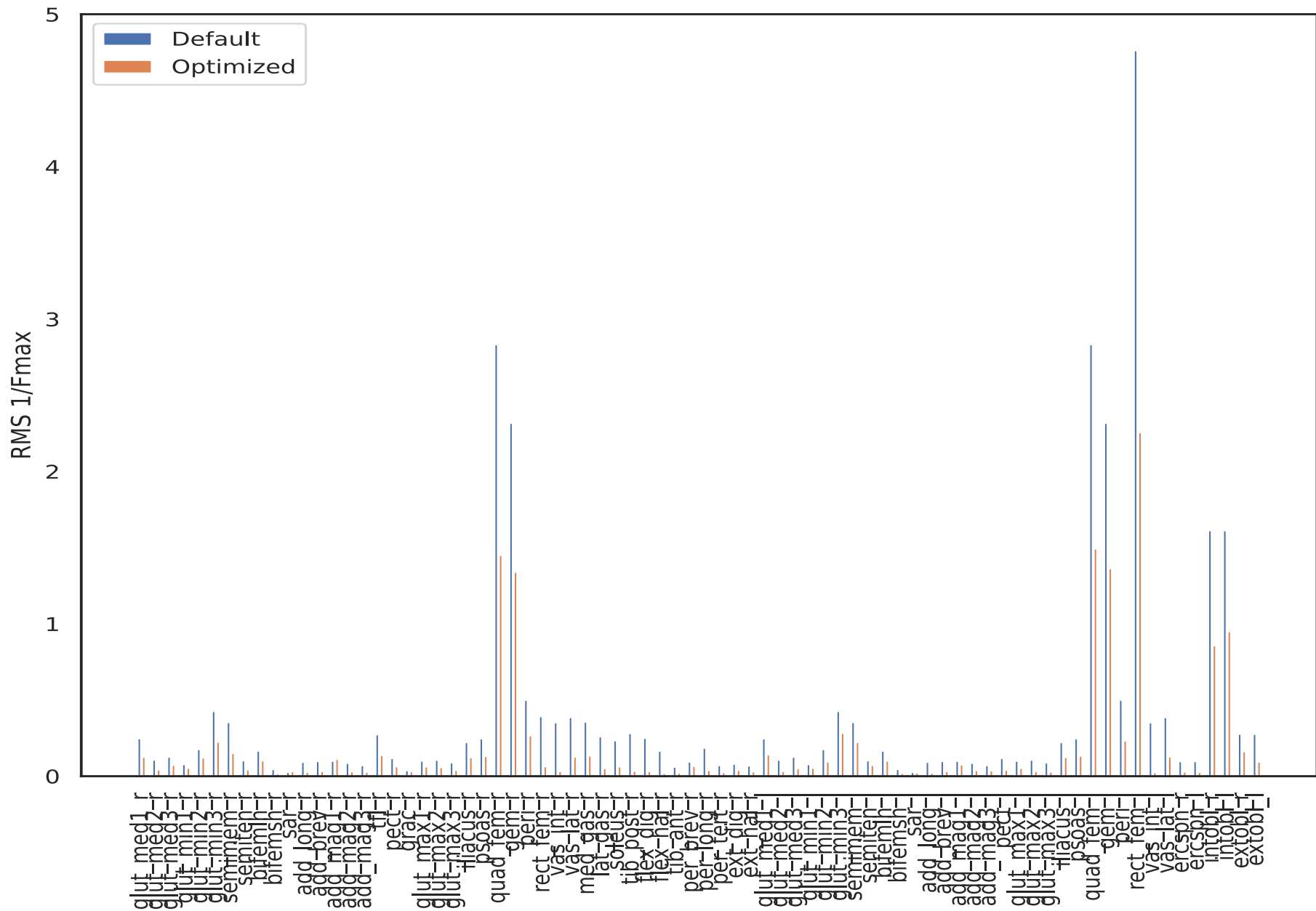
## Step 3: Muscle Kinetic Validation

Muscle force-length property are compared between Osim and Mjc models. This force-length property only depends on muscle-fiber-tendon unit lengths. We made it isolated with the moment arm, so that the change in moment arms will not affect the muscle force properties. The muscle-fiber-tendon unit lengths were roughly even extracted (from shorest to longest) with all possible body postures. A bar plot of the froce errors of all muscle before and after optimization is included. Then the detail force-length curve comparsion plot of each muscle is included.

How to interpret the plot:

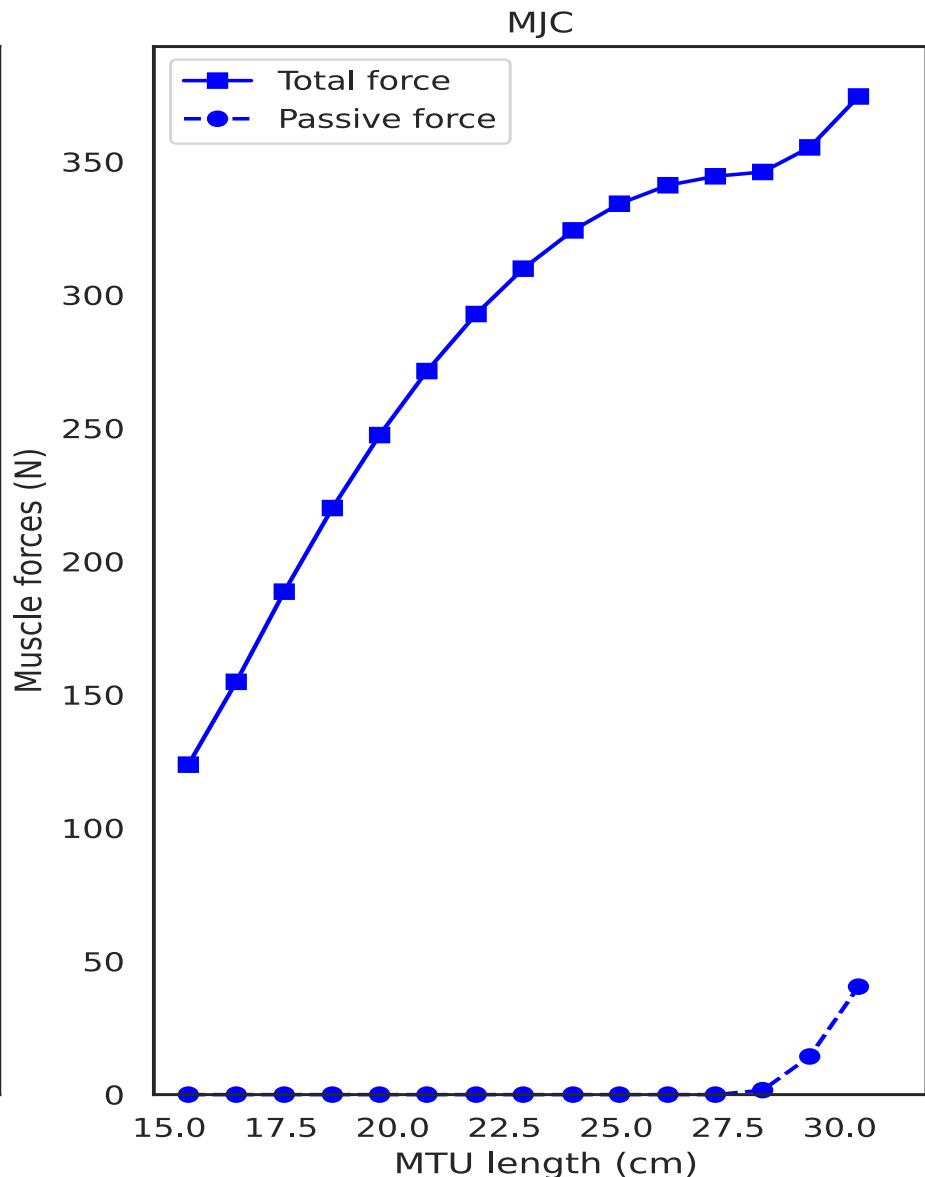
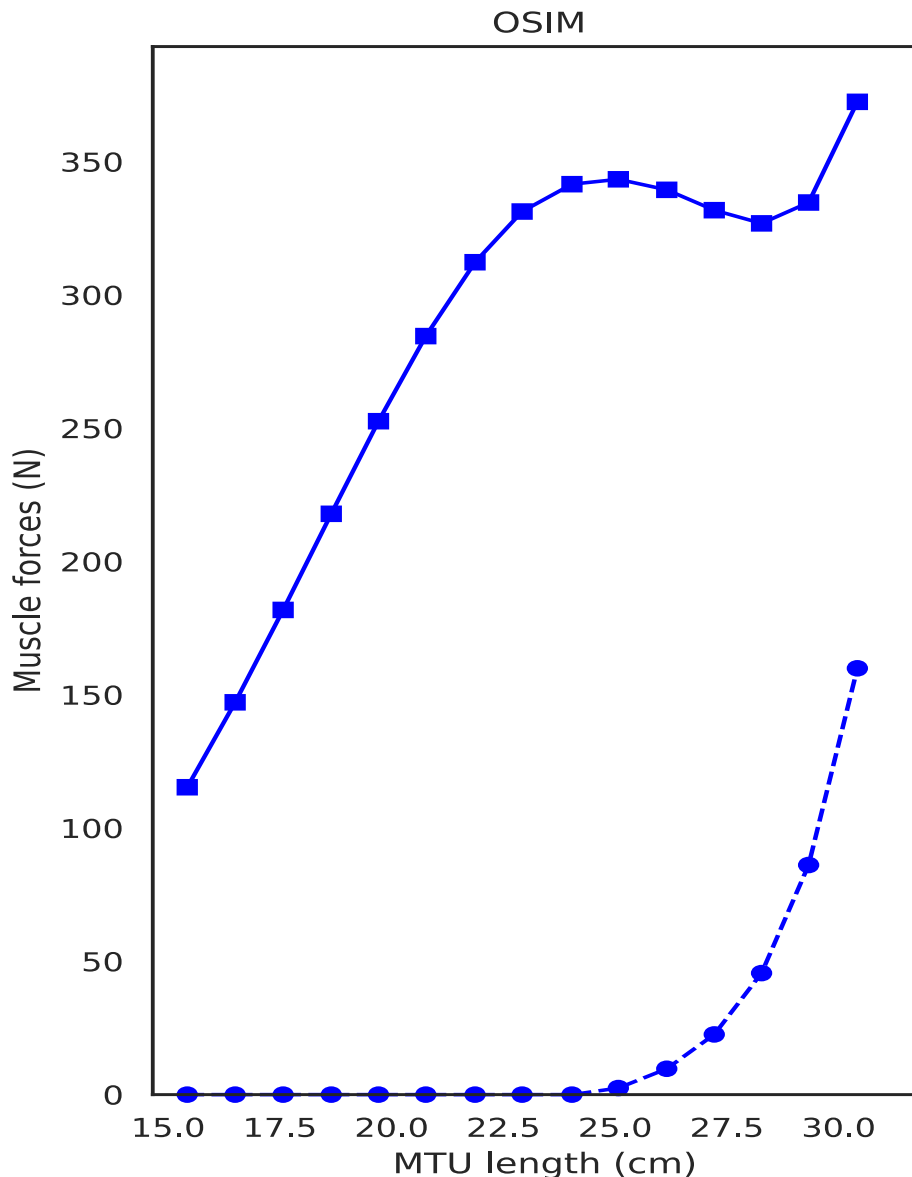
Global title indicate the muscle name. X axis indicate the muscle-fiber-tendon unit length. Y axis is the muscle force (unnormalized)

# Overall comparison of muscle force-length relationship before/after optimization



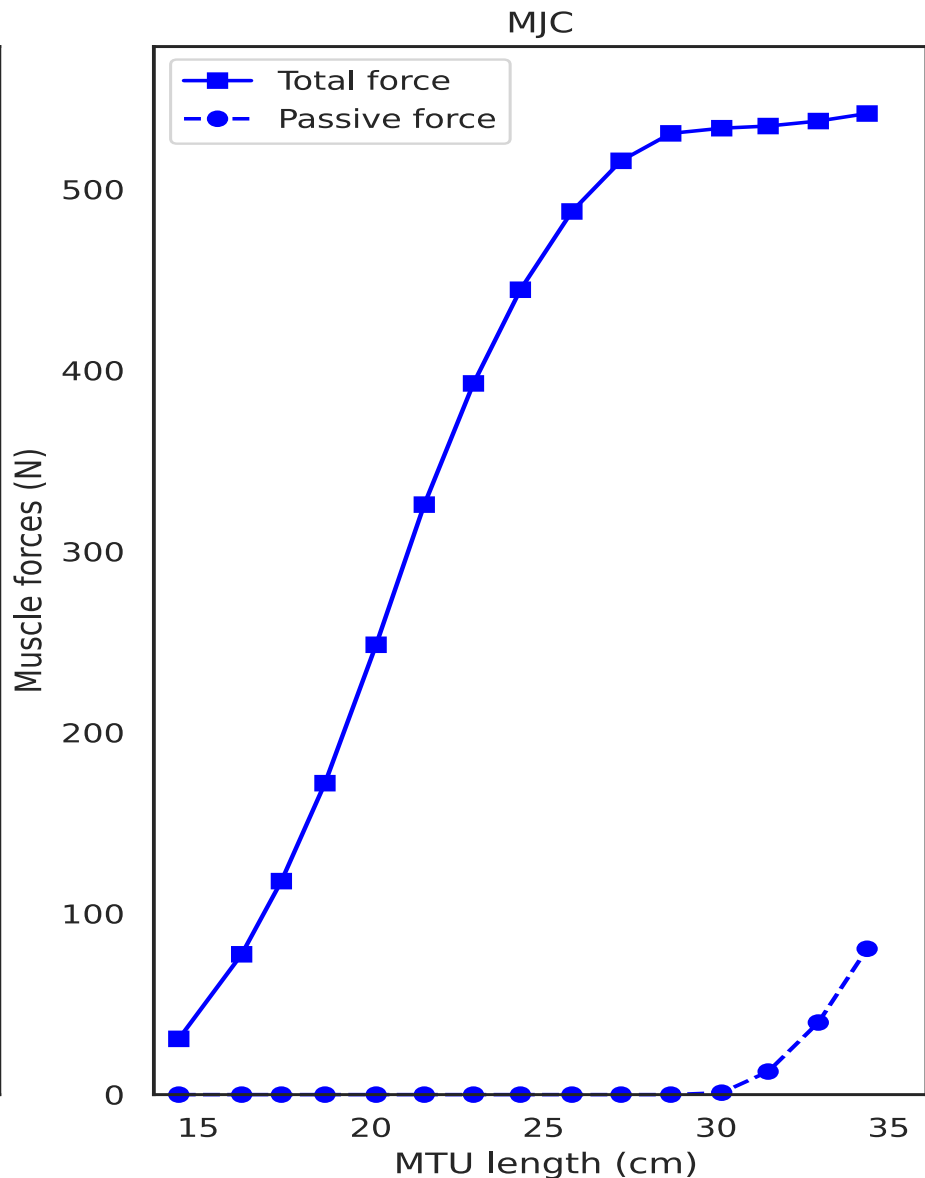
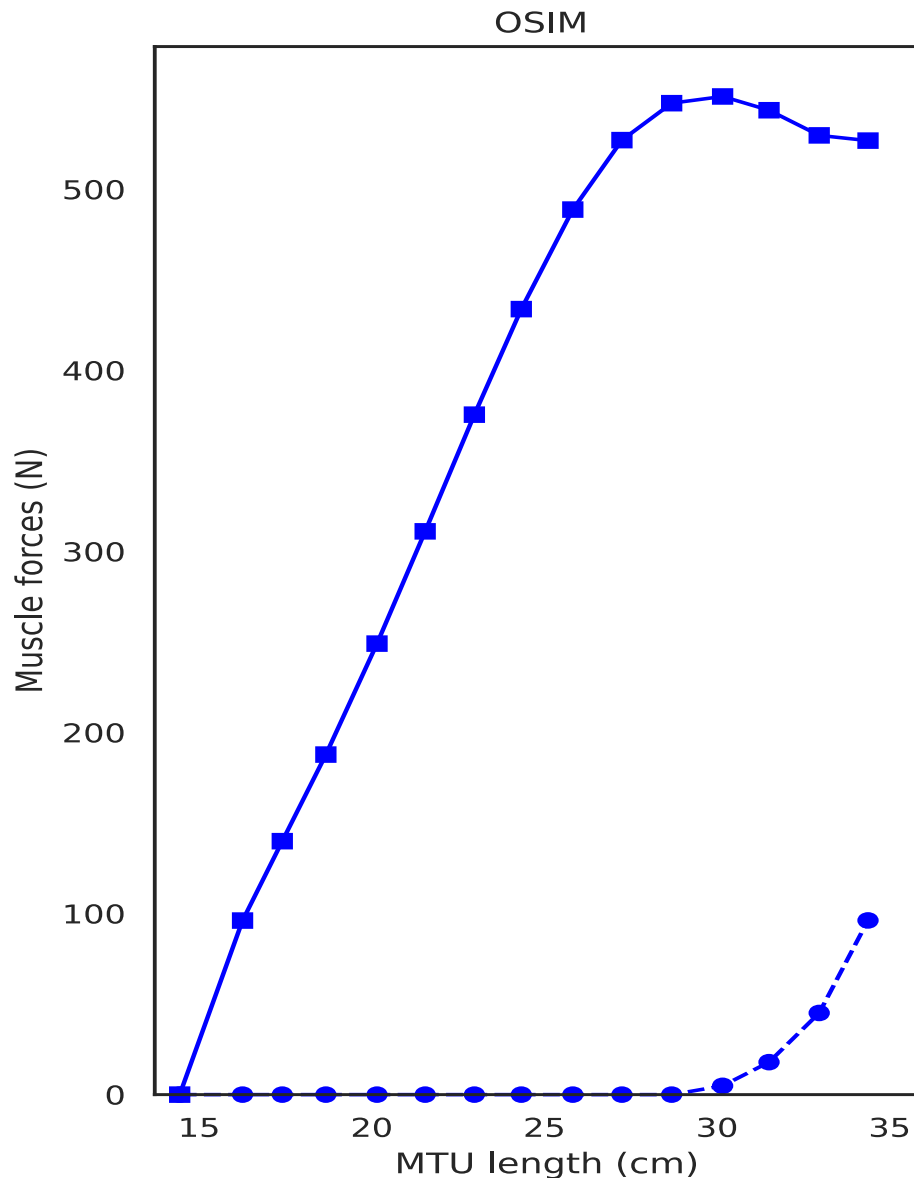
# Muscle specific force comparison before/after optimization

add\_mag2\_I

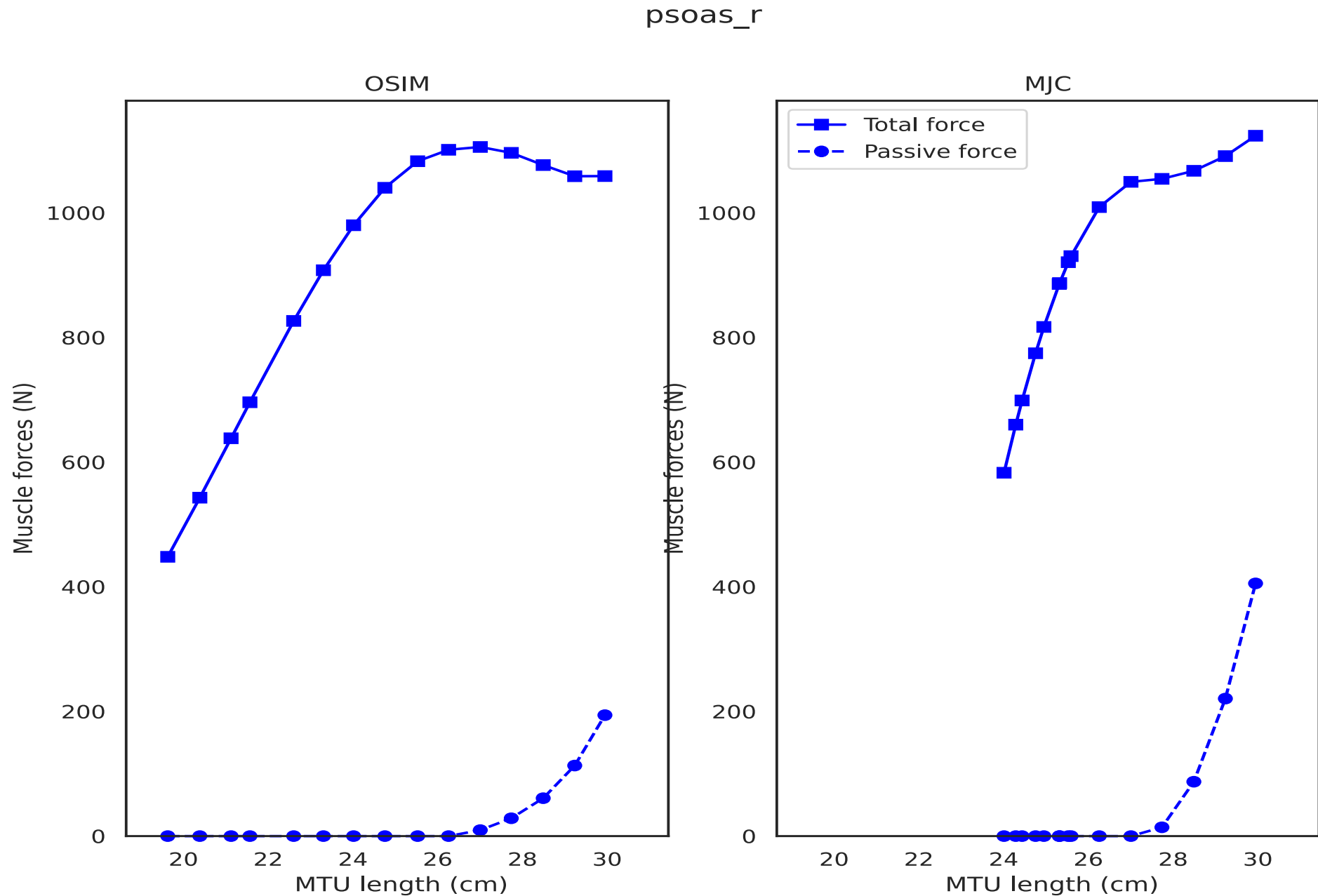


# Muscle specific force comparison before/after optimization

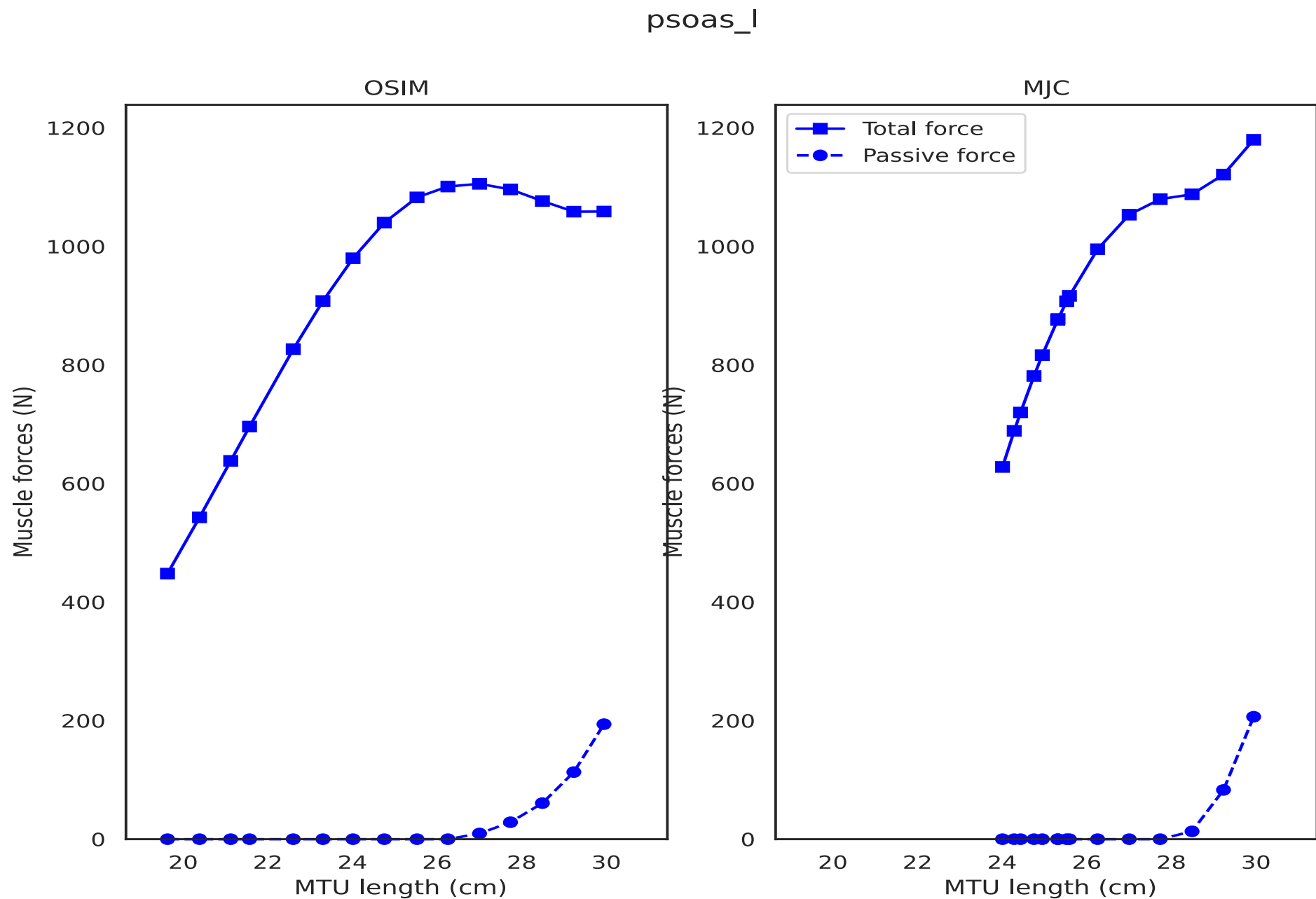
glut\_max3\_I



# Muscle specific force comparison before/after optimization

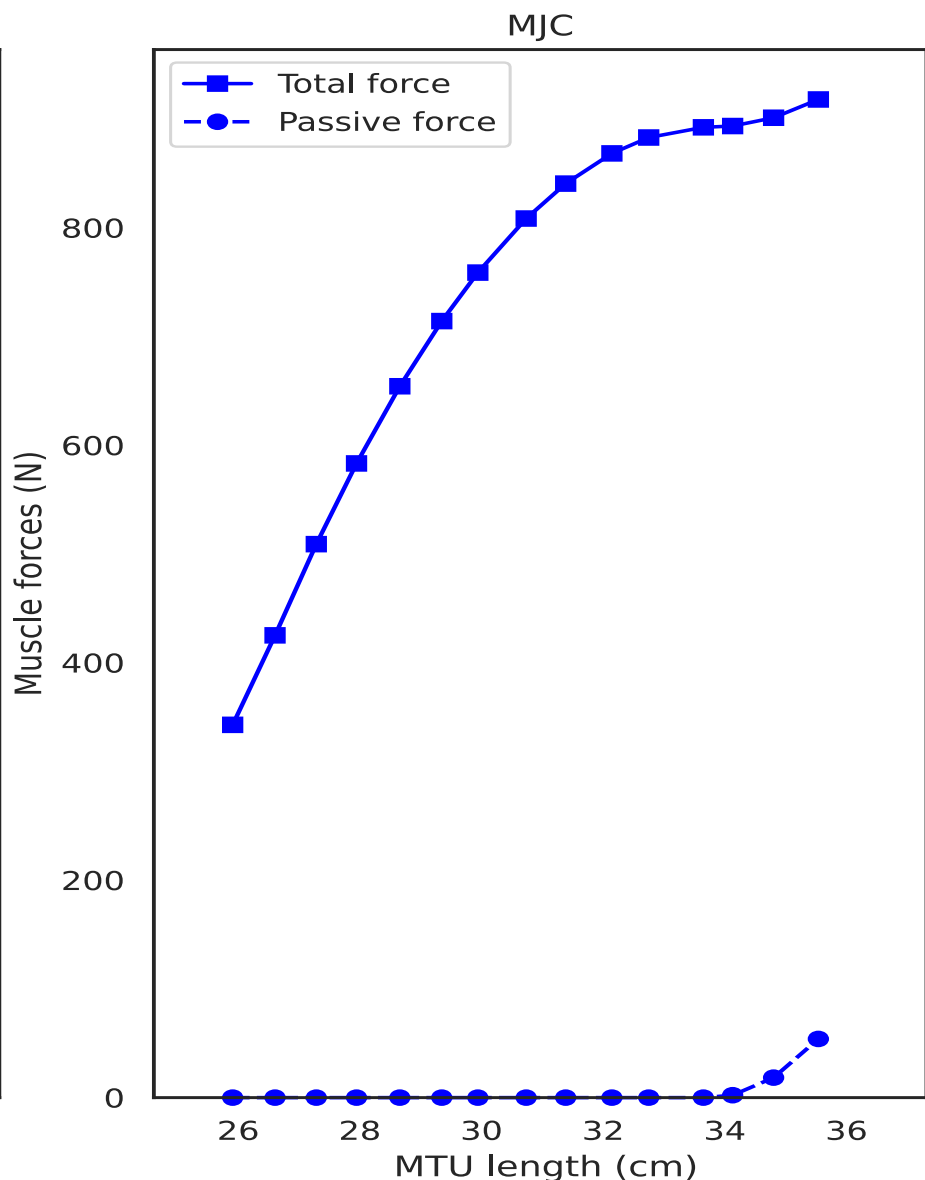
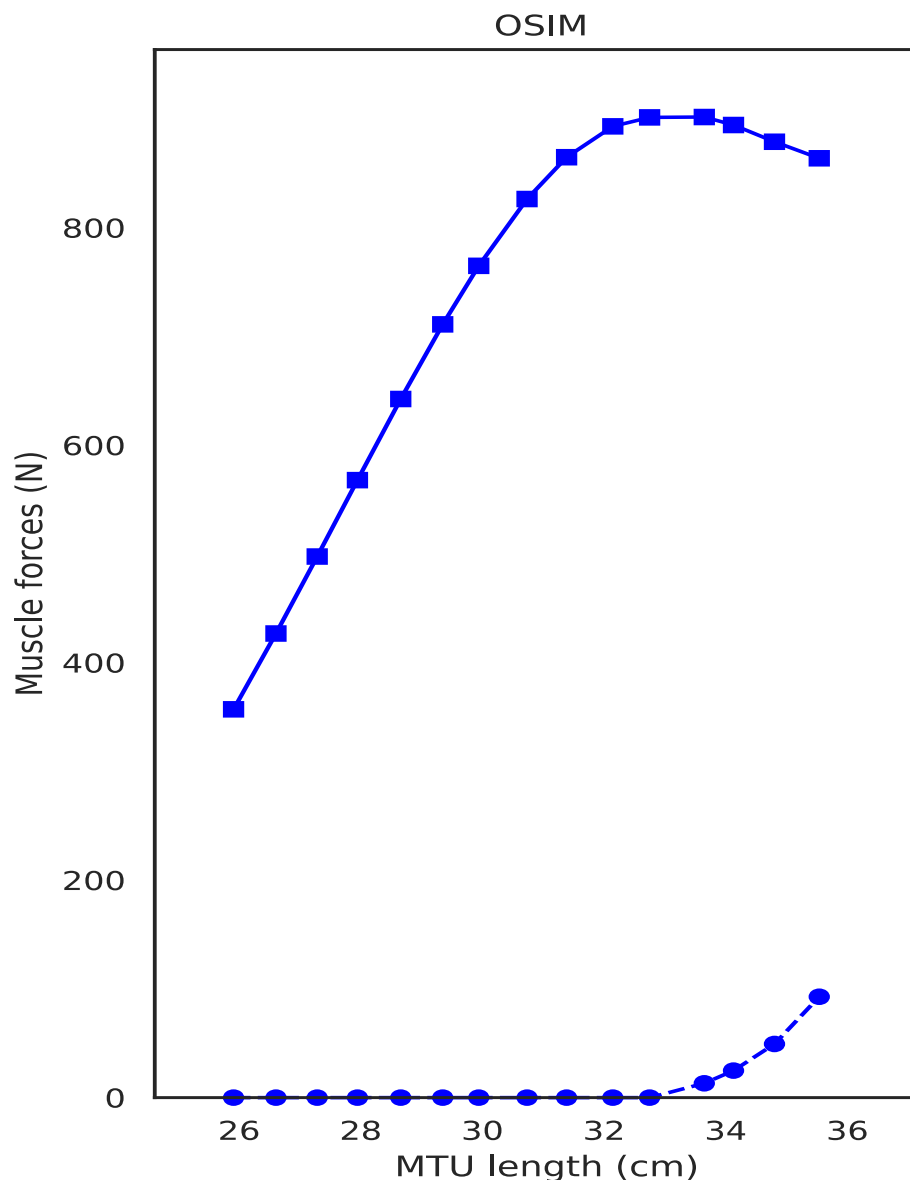


# Muscle specific force comparison before/after optimization



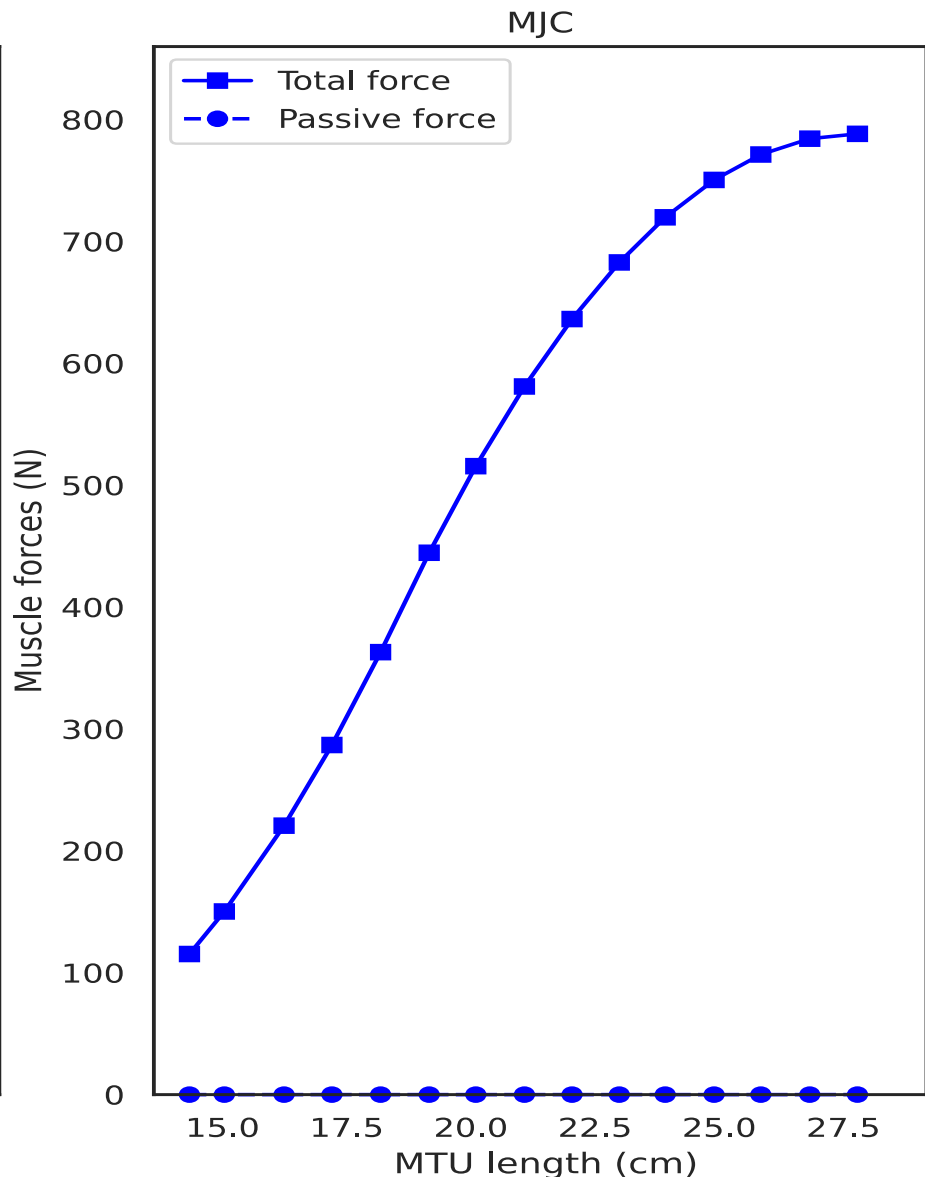
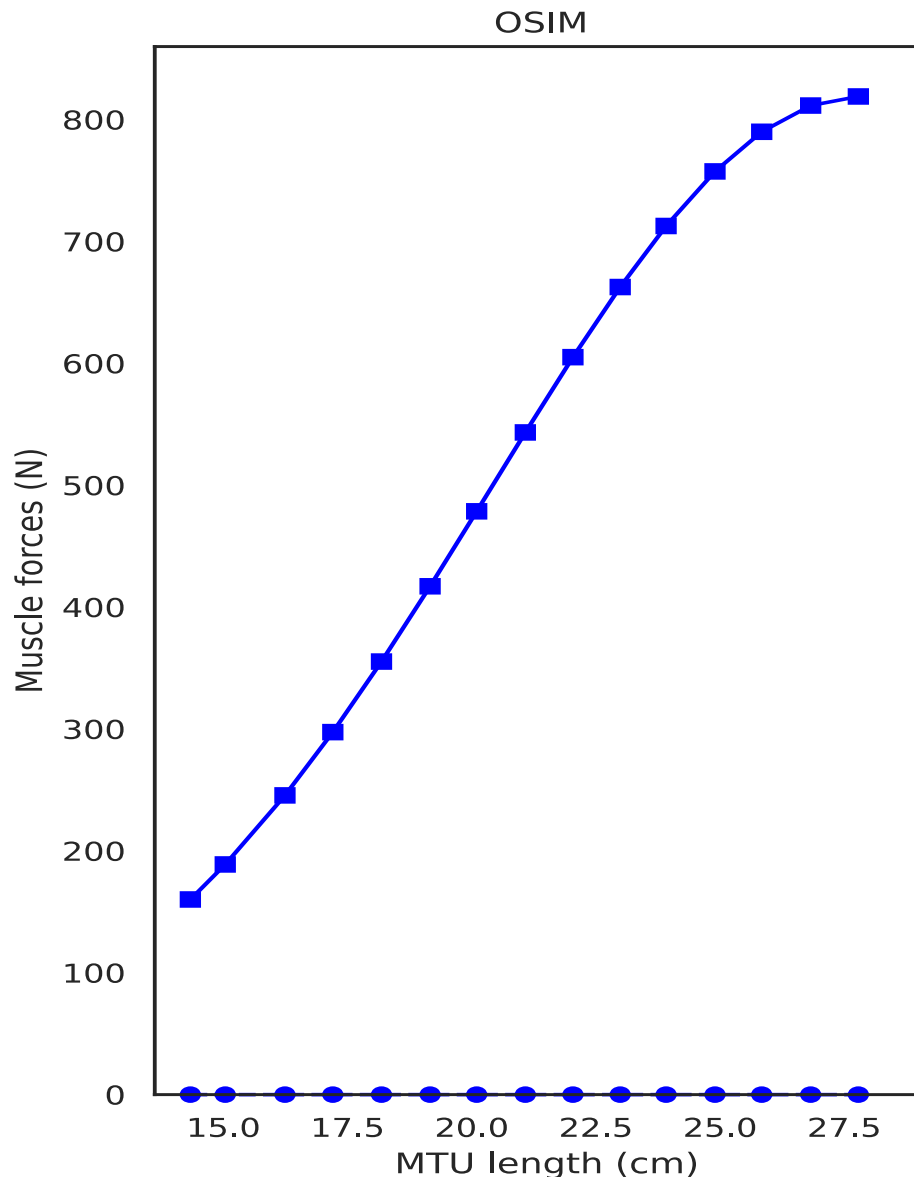
# Muscle specific force comparison before/after optimization

tib\_ant\_r



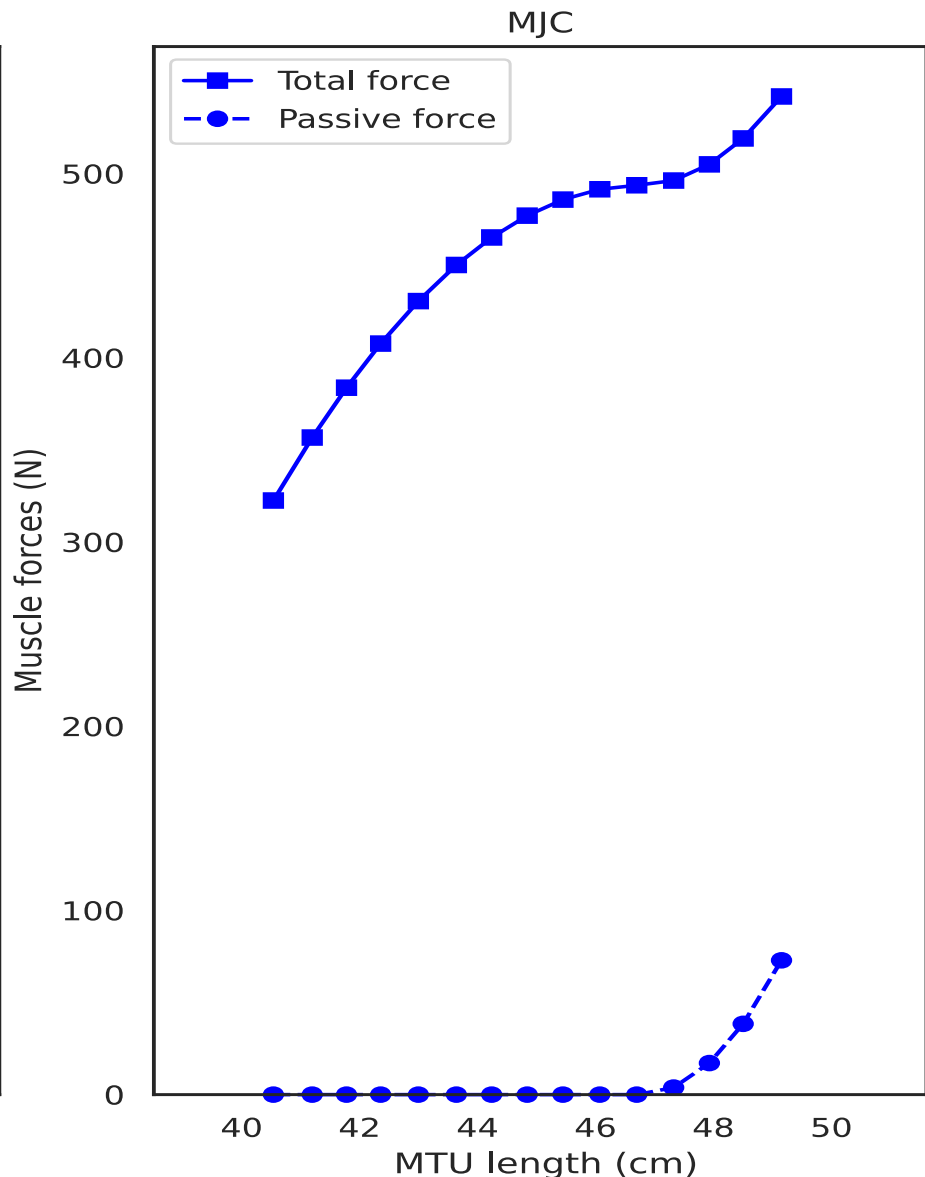
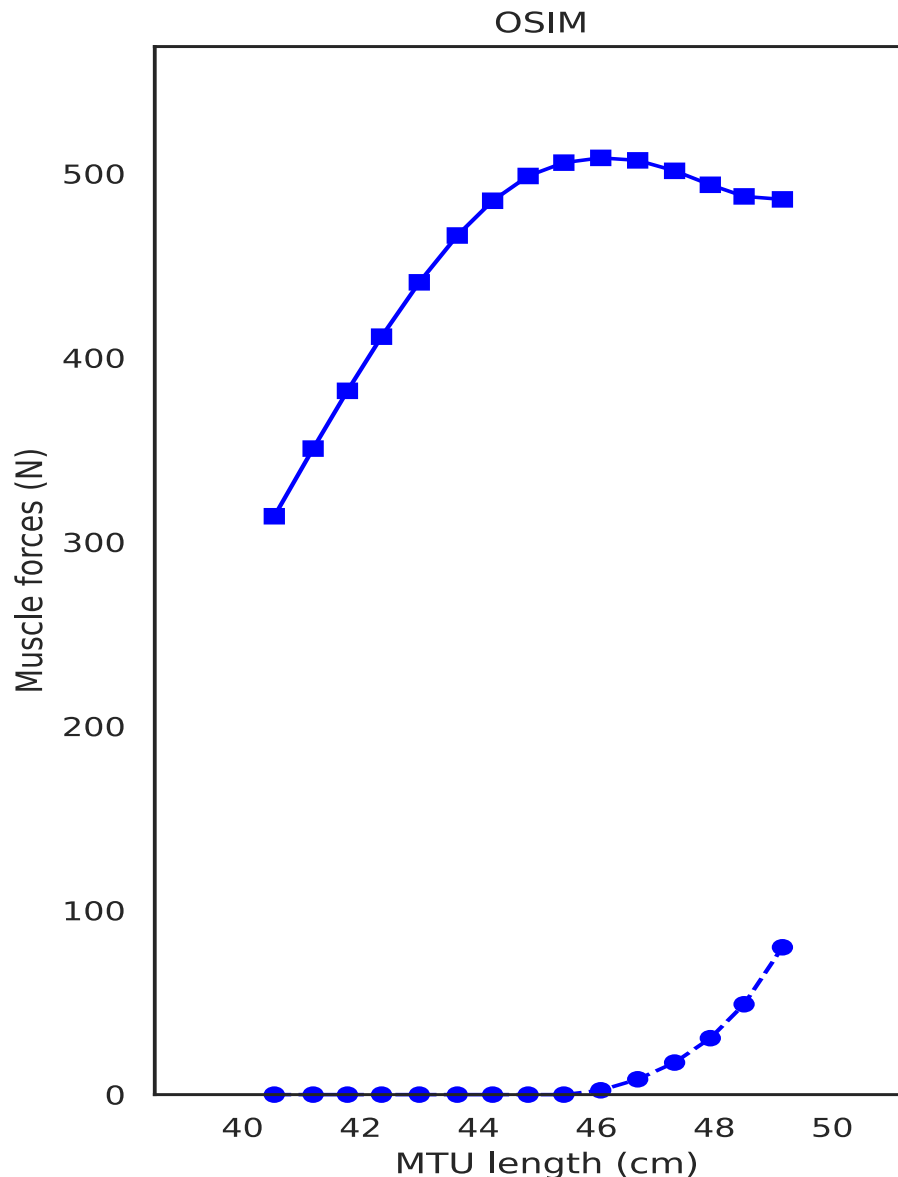
# Muscle specific force comparison before/after optimization

glut\_max2\_I



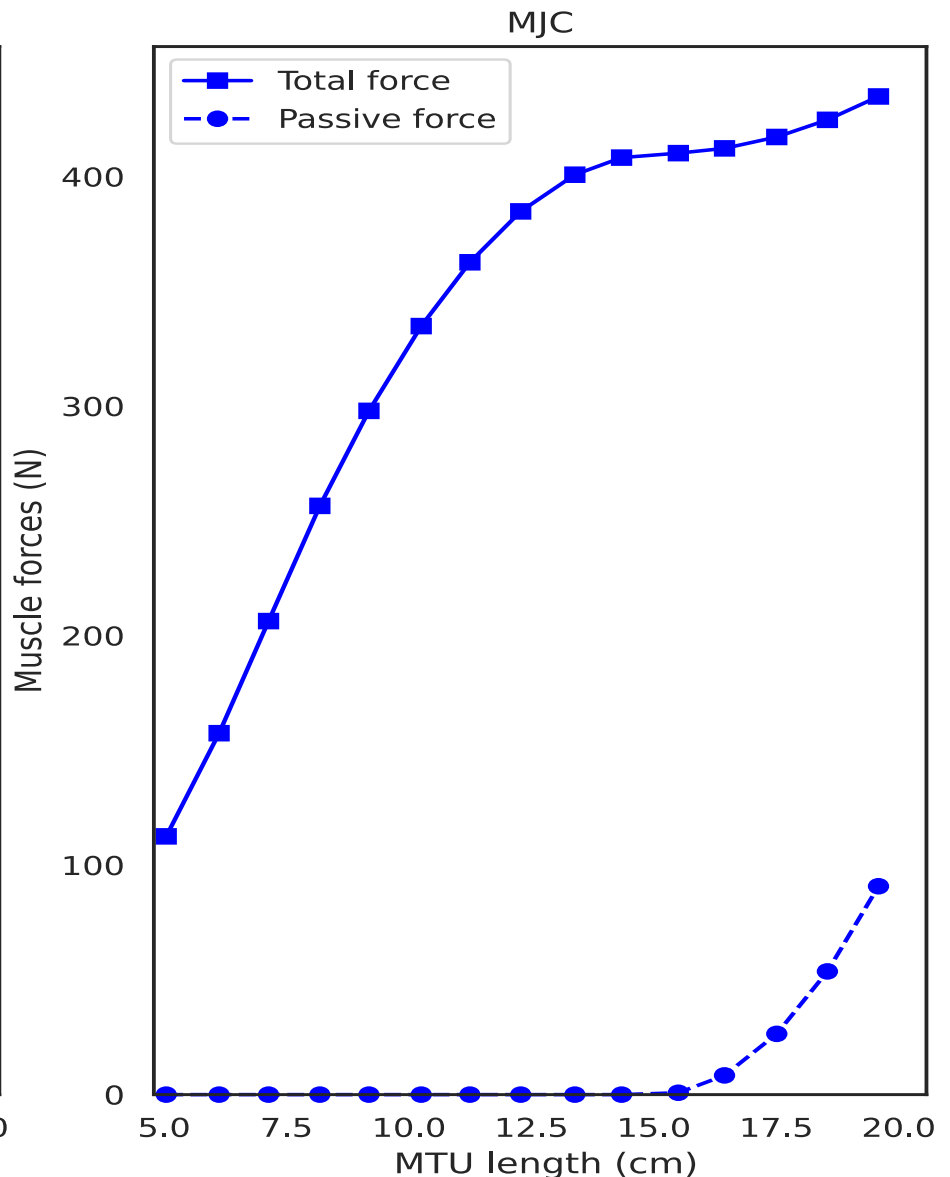
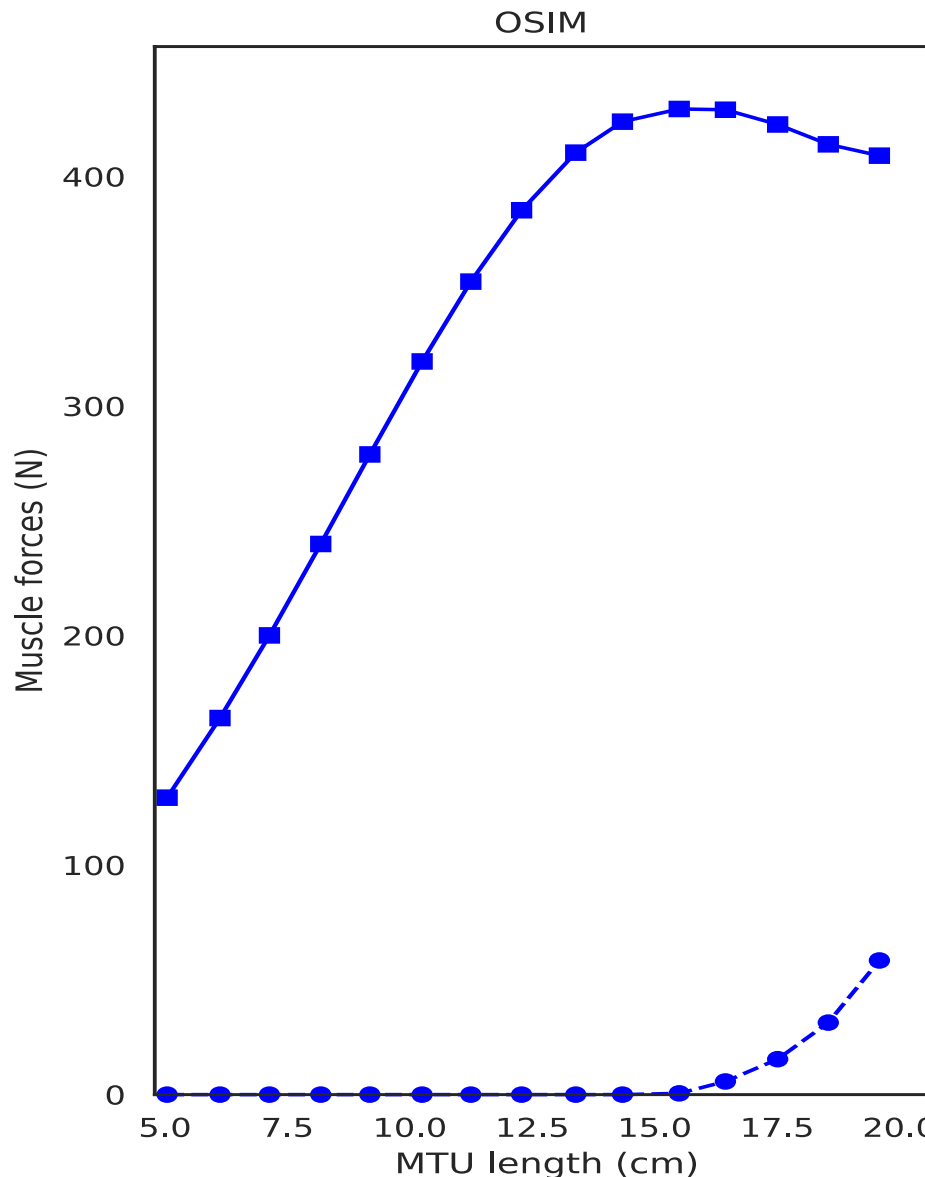
# Muscle specific force comparison before/after optimization

ext\_dig\_r



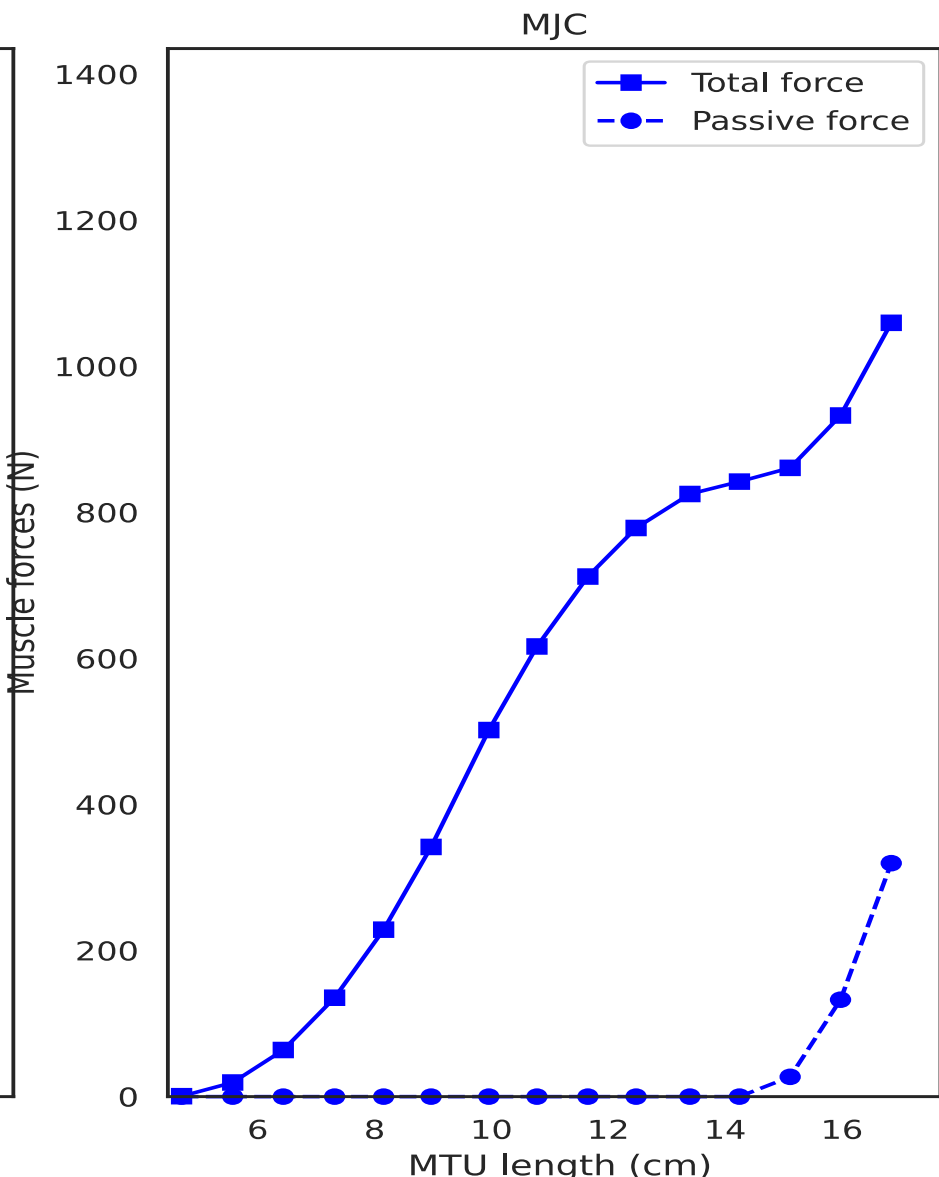
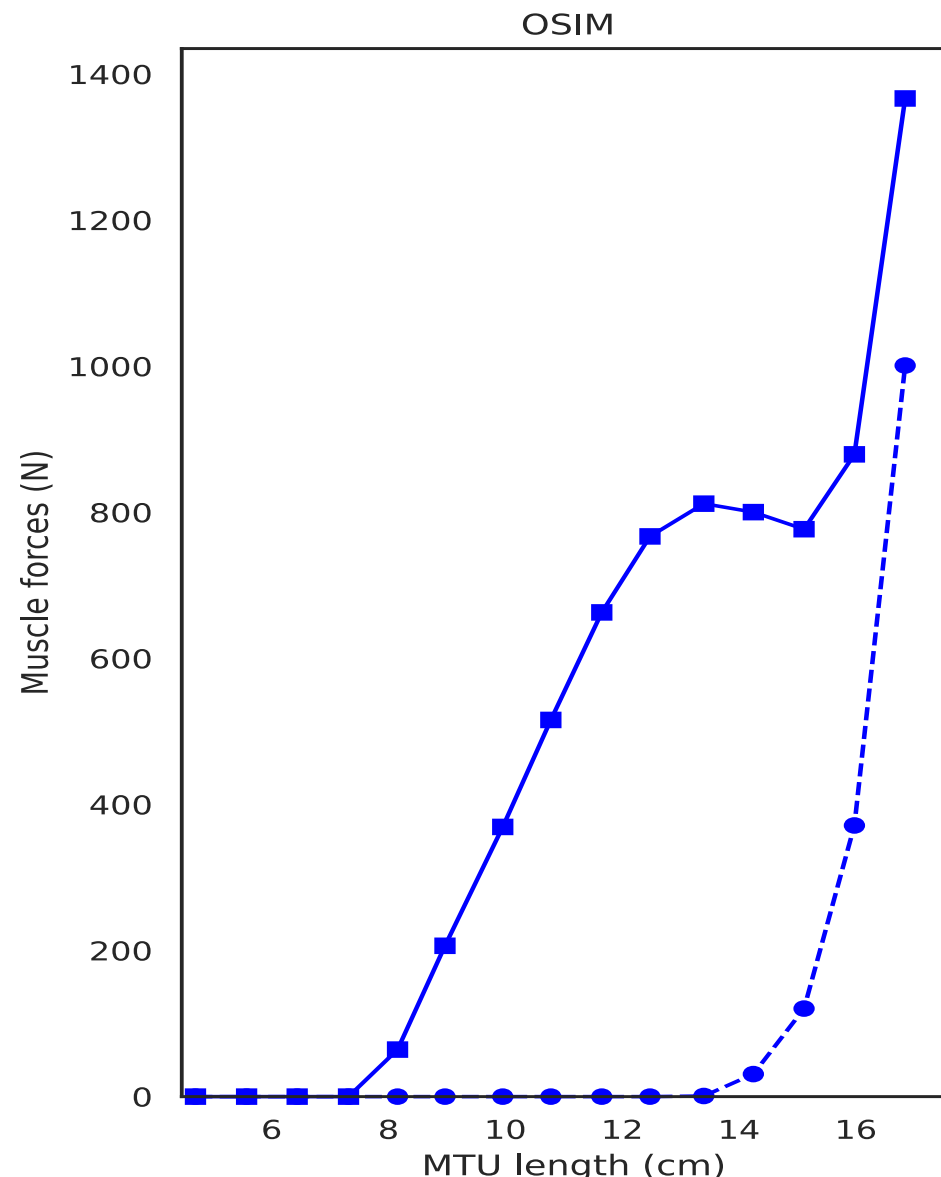
# Muscle specific force comparison before/after optimization

add\_brev\_r

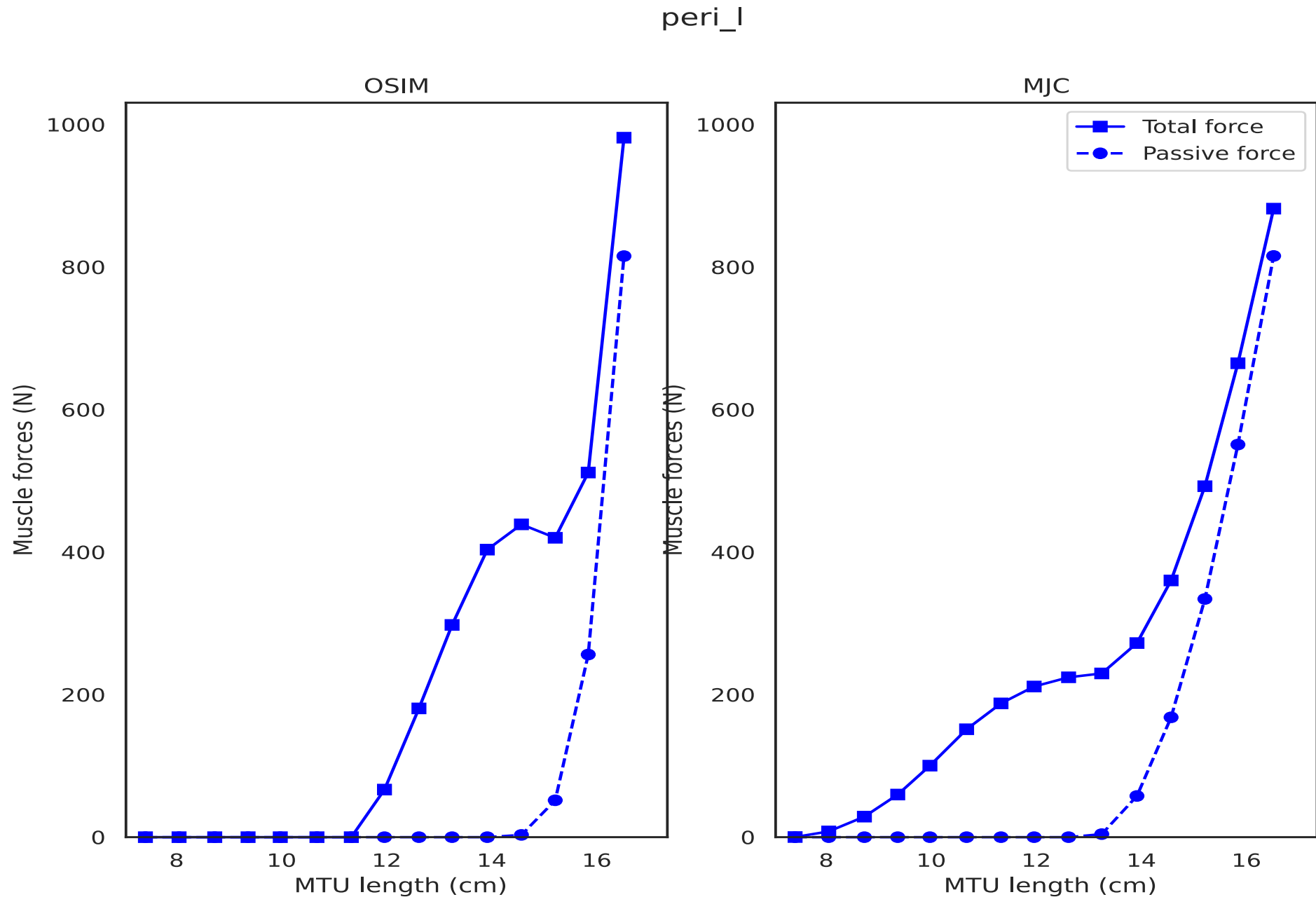


# Muscle specific force comparison before/after optimization

glut\_med1\_I

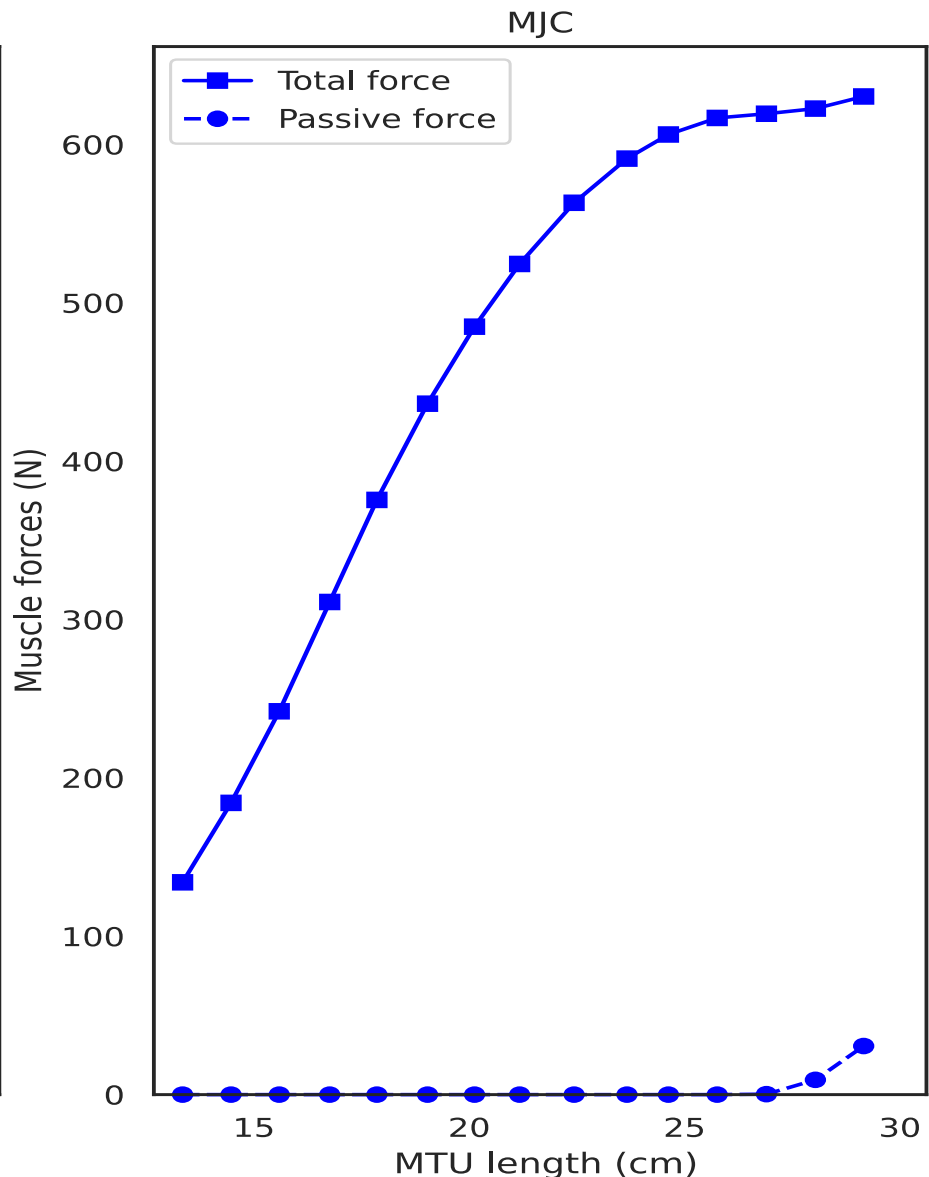
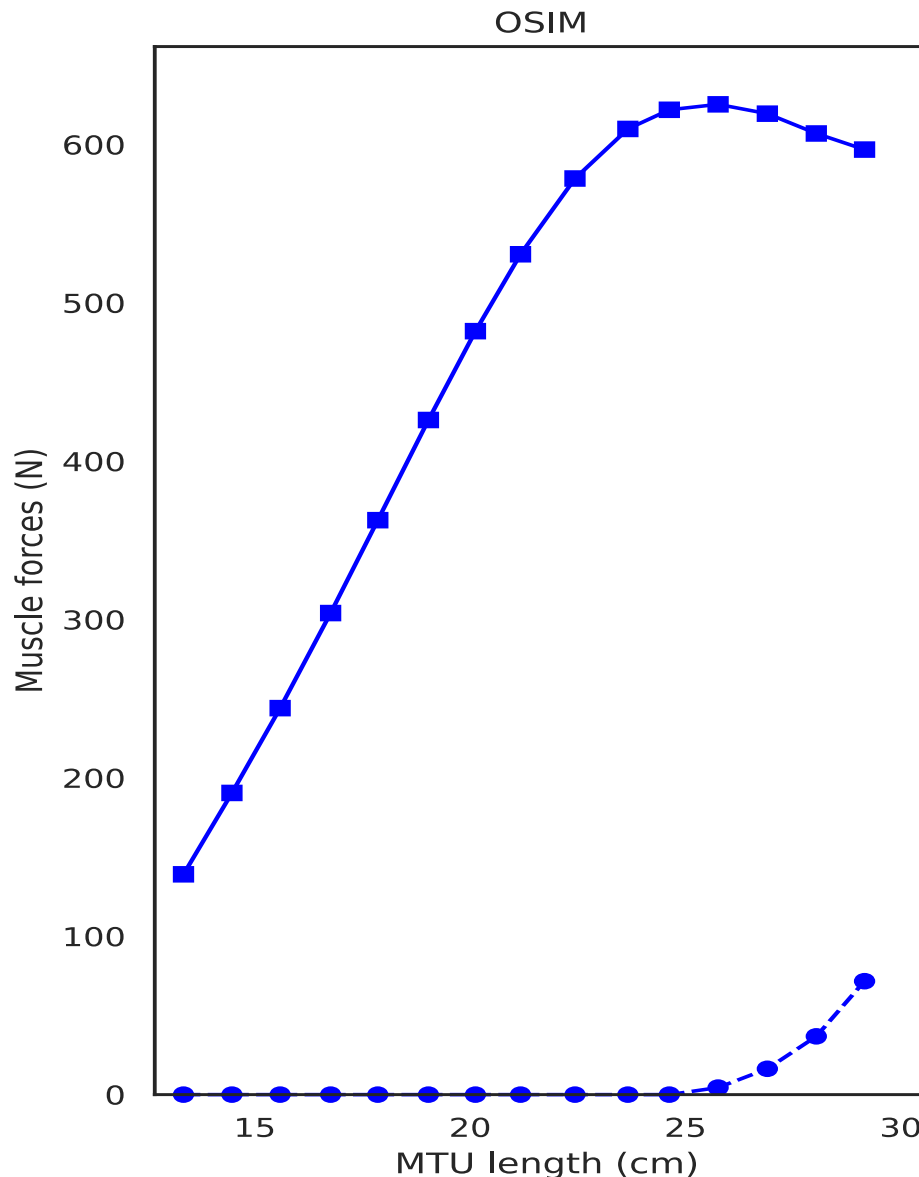


# Muscle specific force comparison before/after optimization



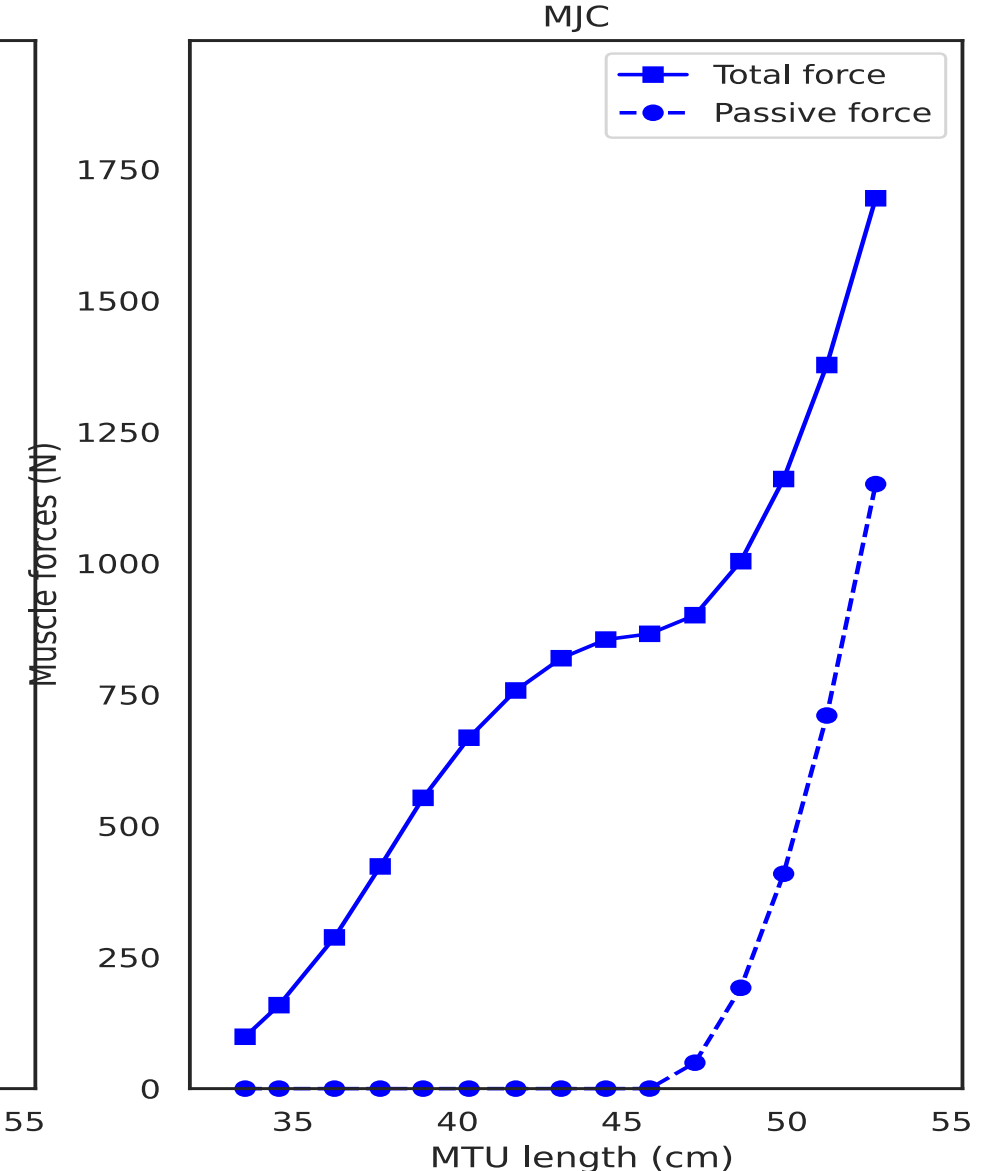
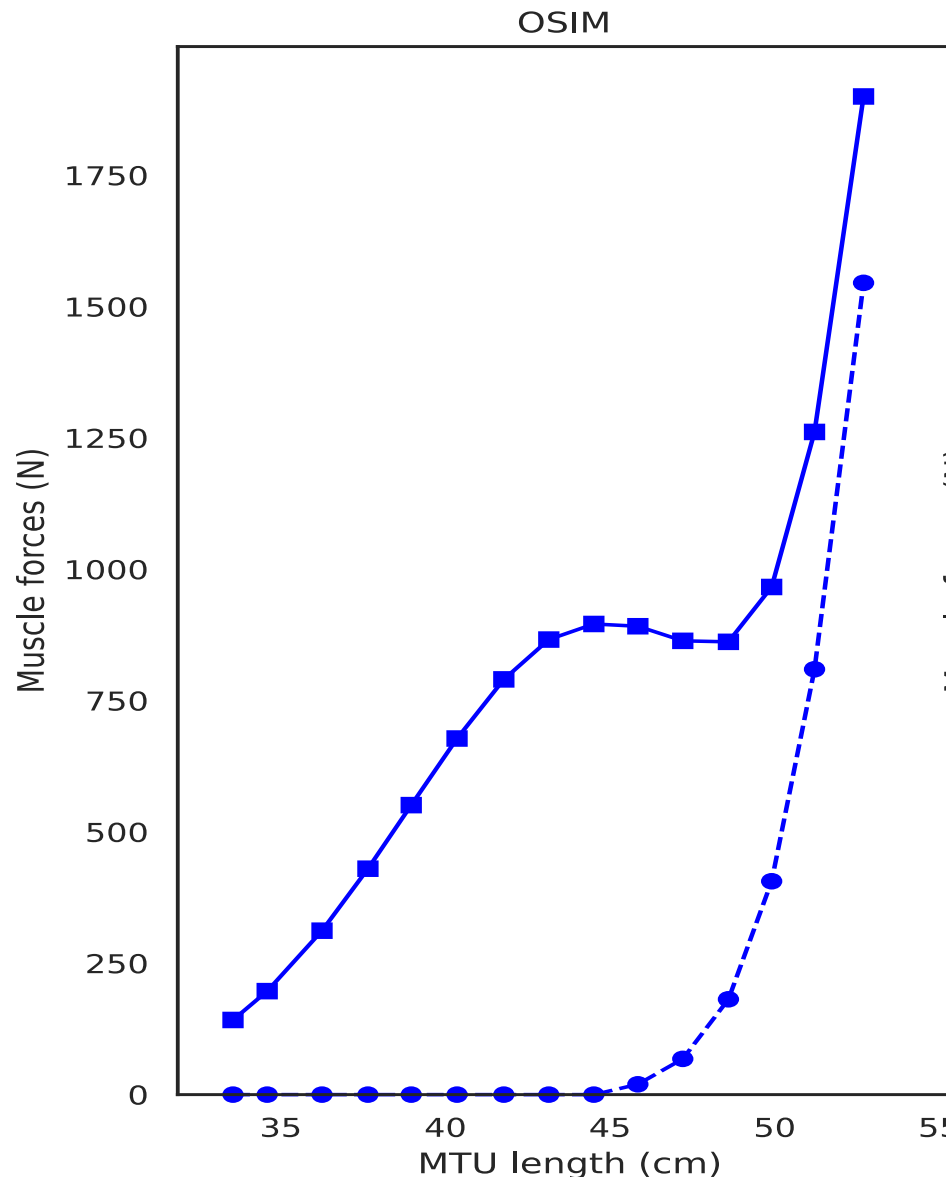
# Muscle specific force comparison before/after optimization

add\_long\_I

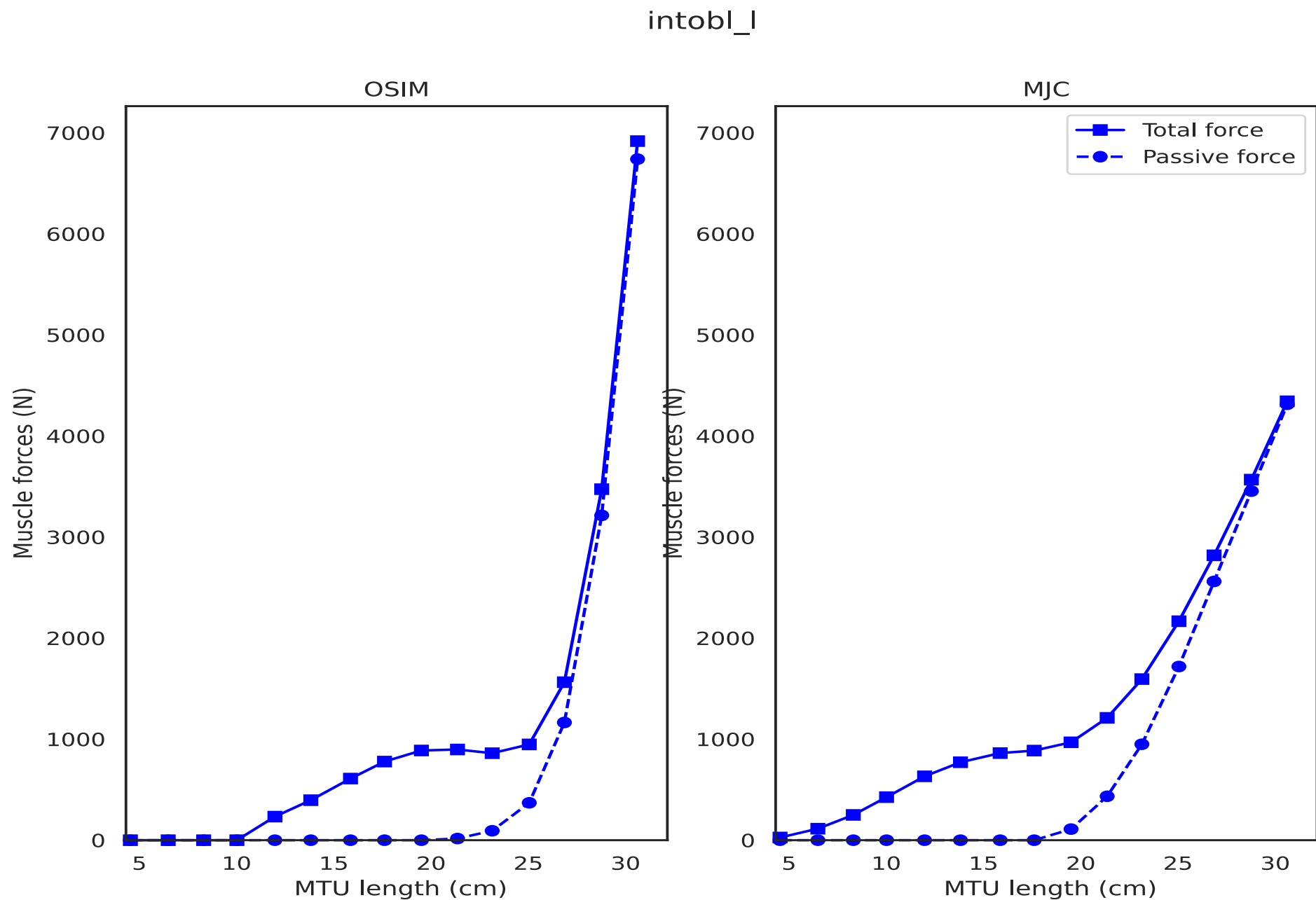


# Muscle specific force comparison before/after optimization

bifemlh\_I

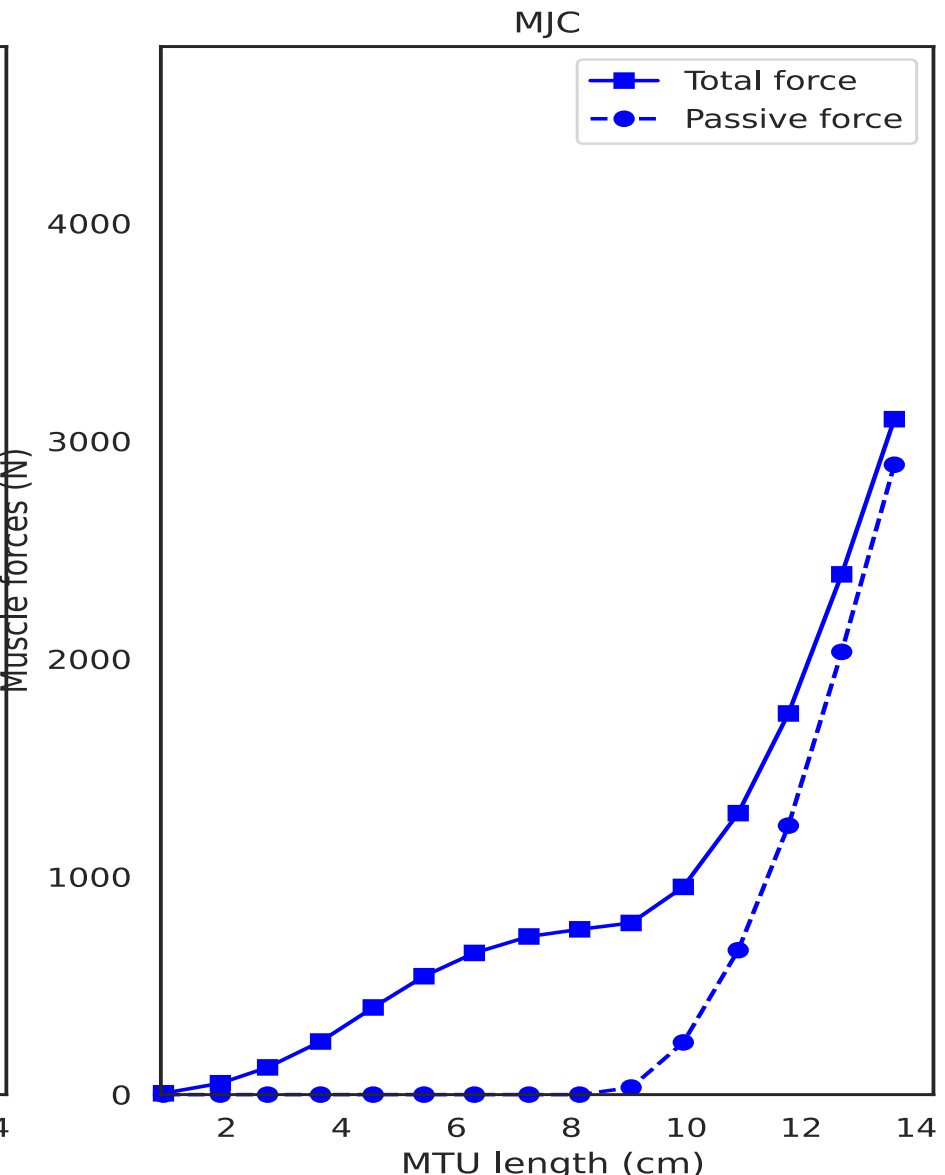
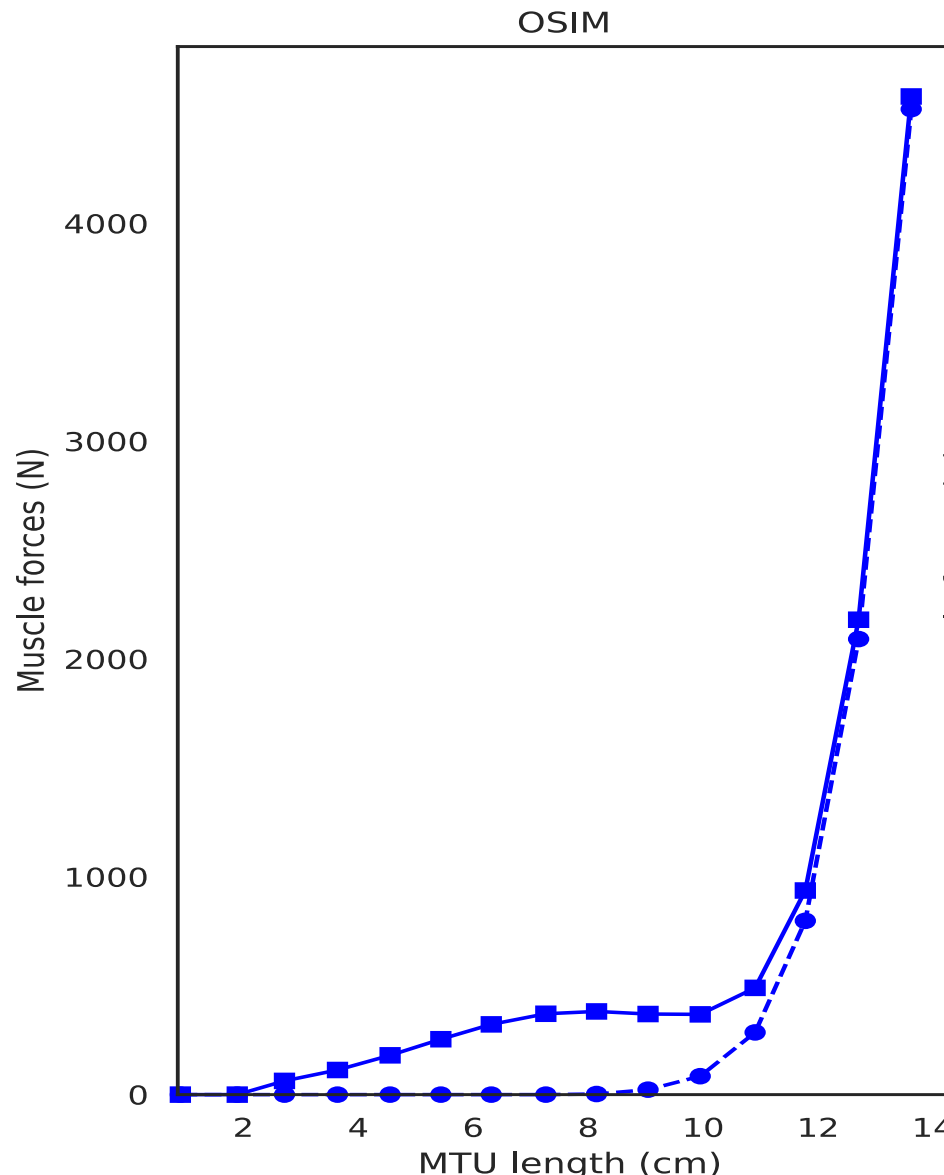


# Muscle specific force comparison before/after optimization

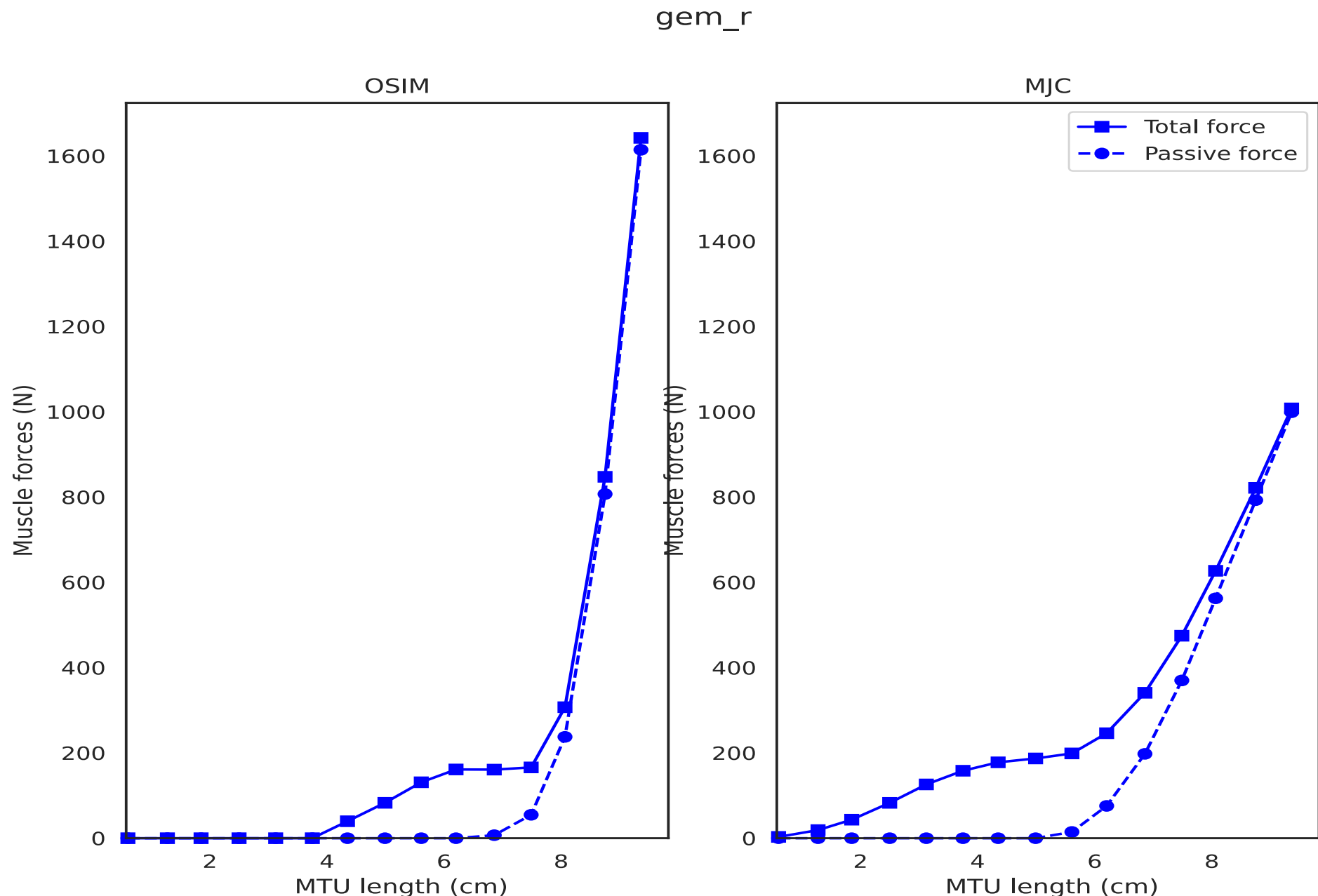


# Muscle specific force comparison before/after optimization

quad\_fem\_r

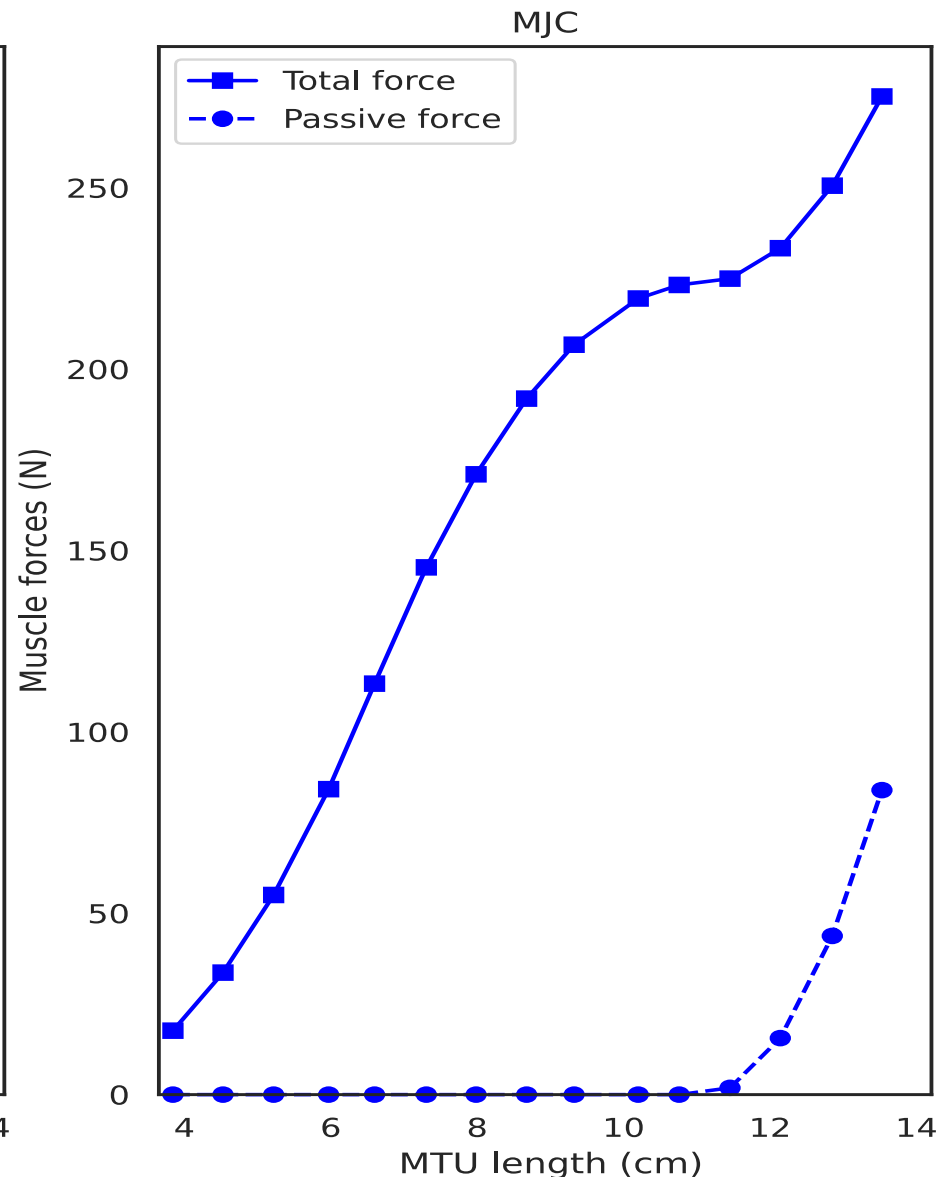
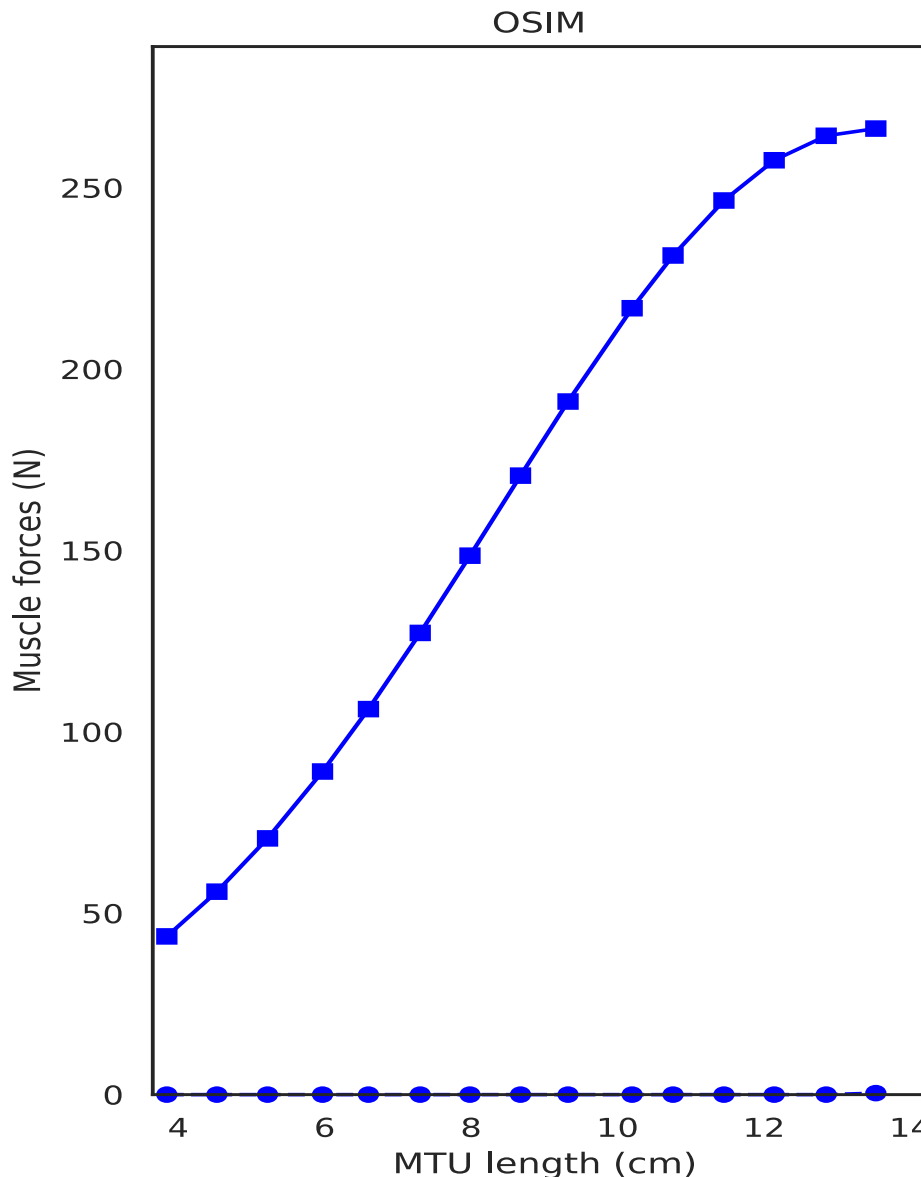


# Muscle specific force comparison before/after optimization



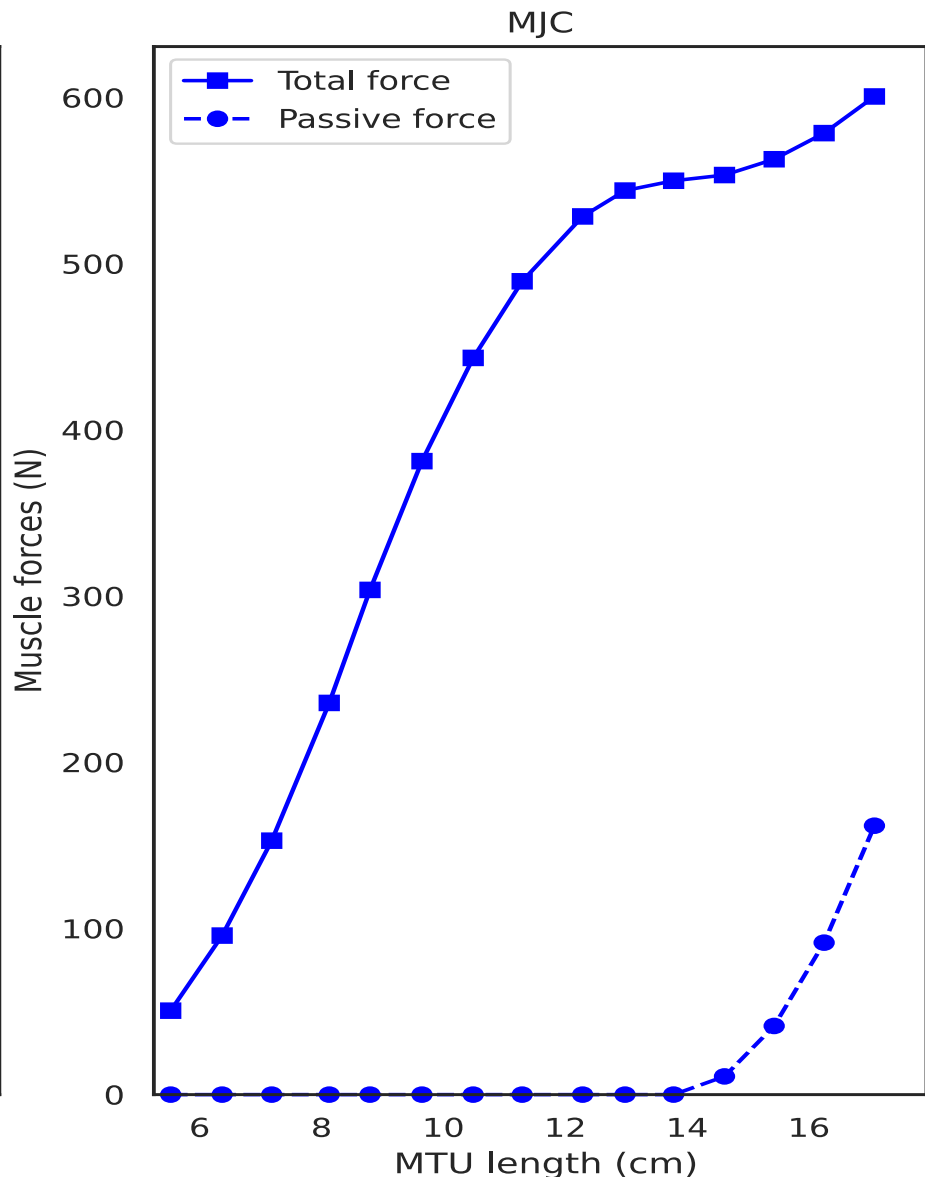
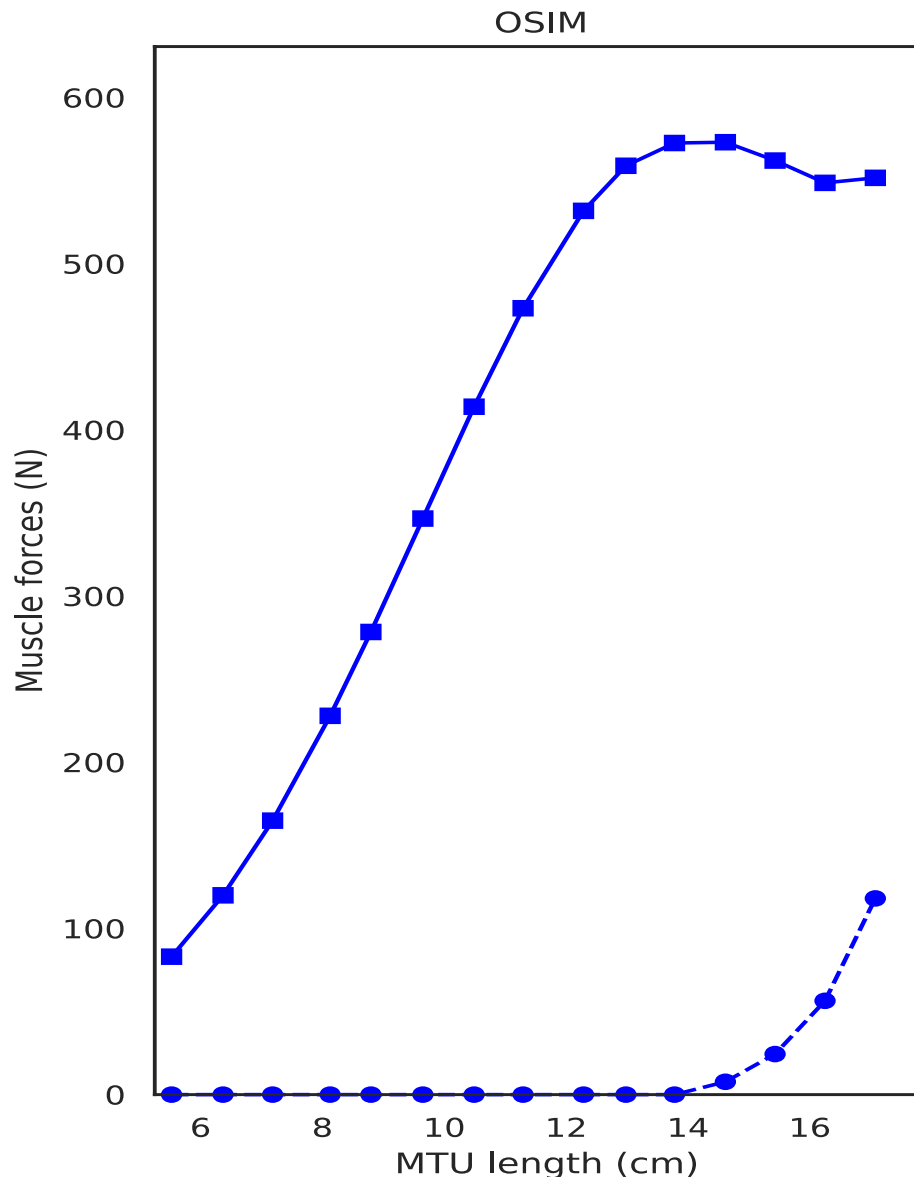
# Muscle specific force comparison before/after optimization

pect\_r



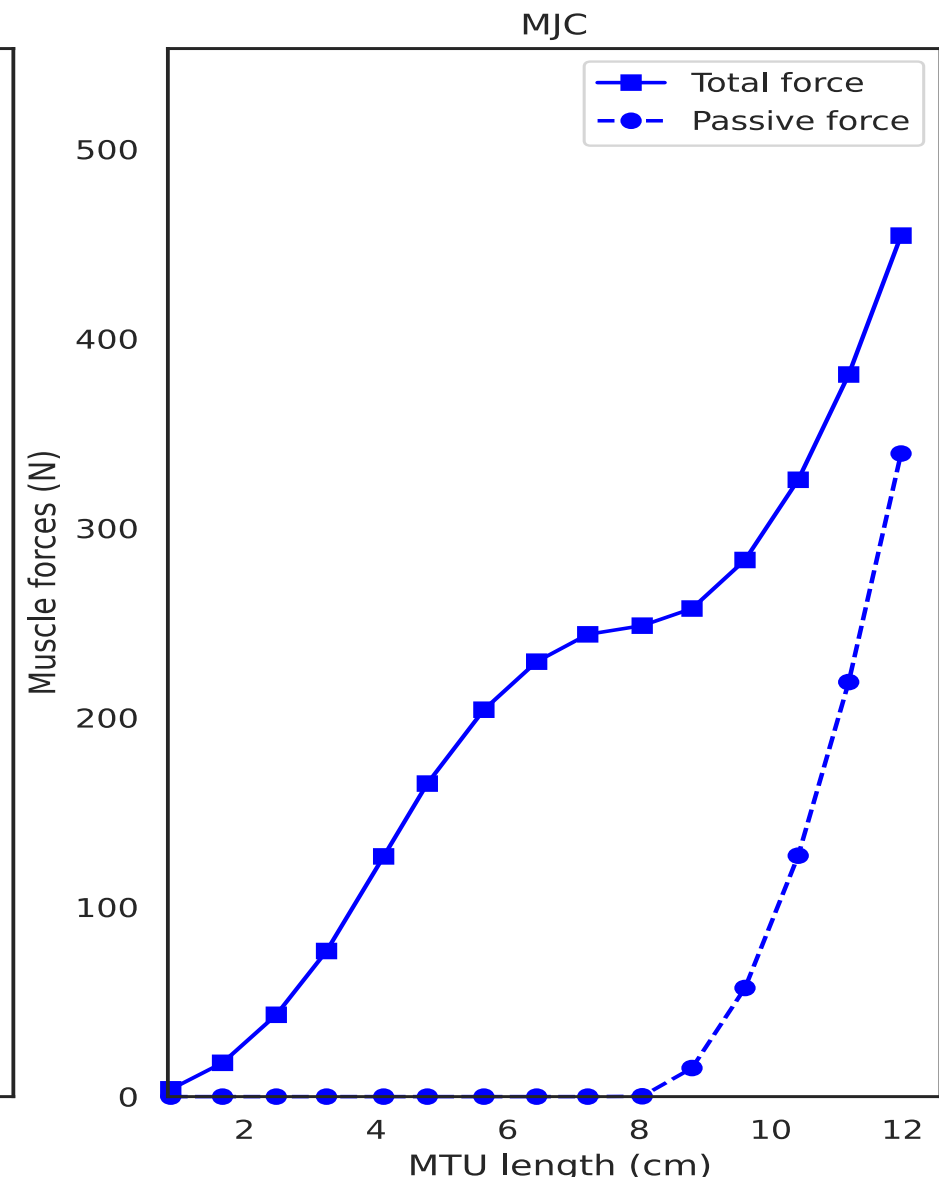
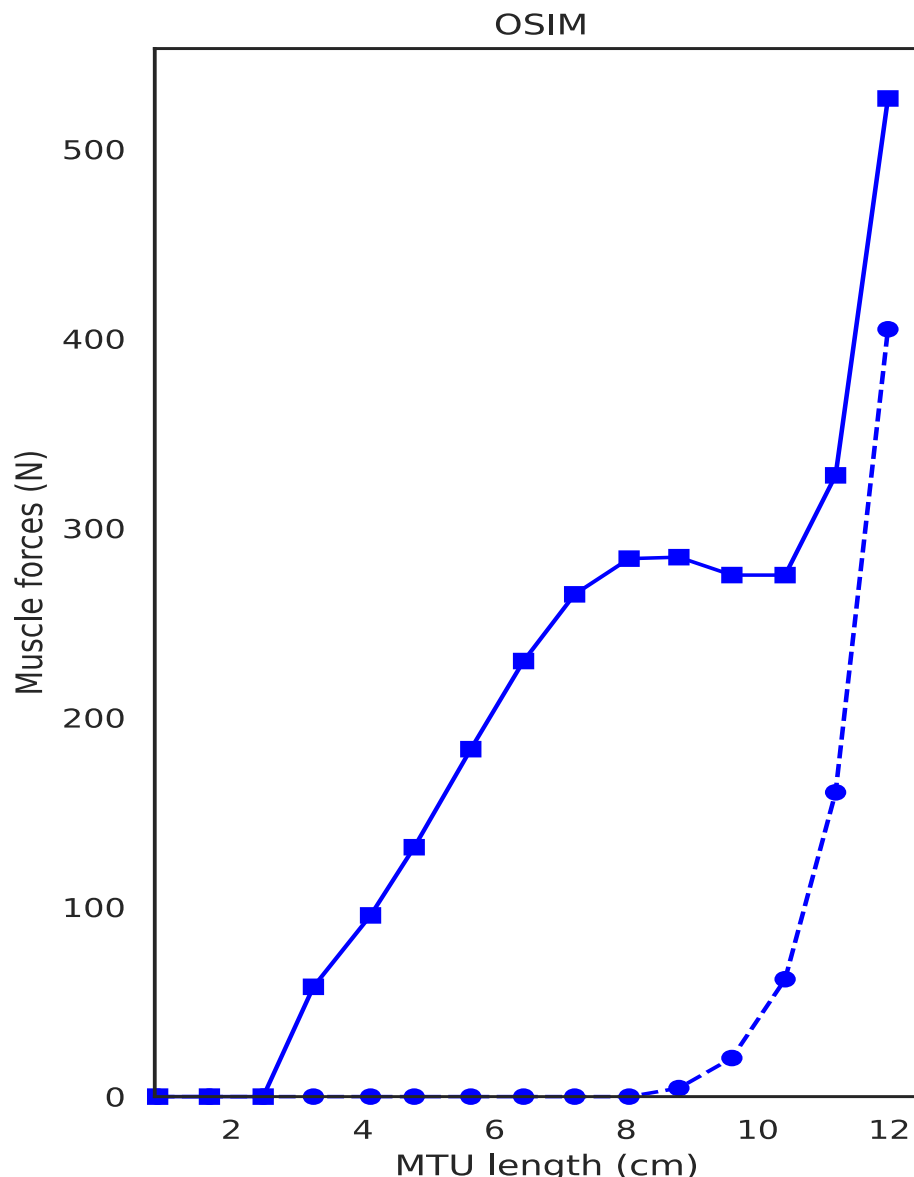
# Muscle specific force comparison before/after optimization

glut\_med2\_r



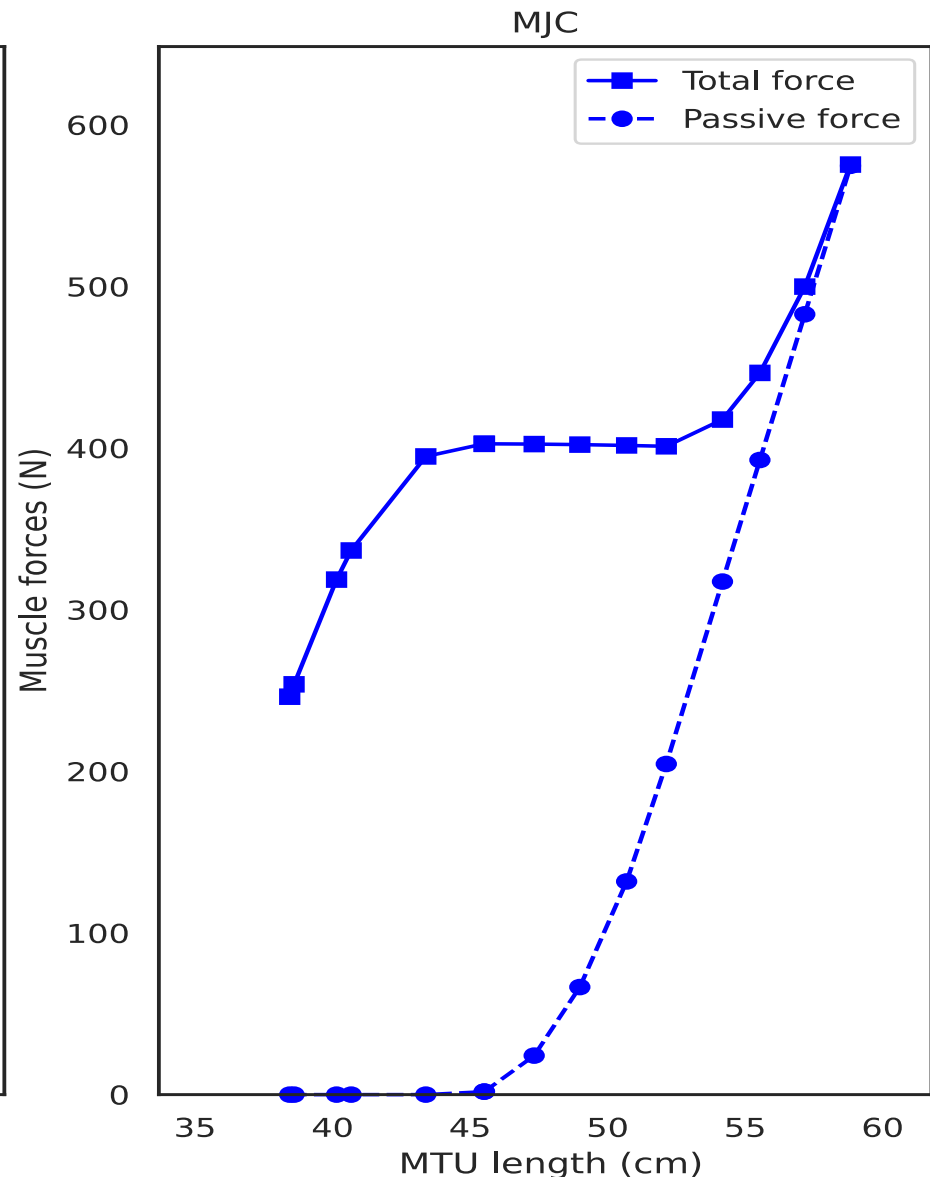
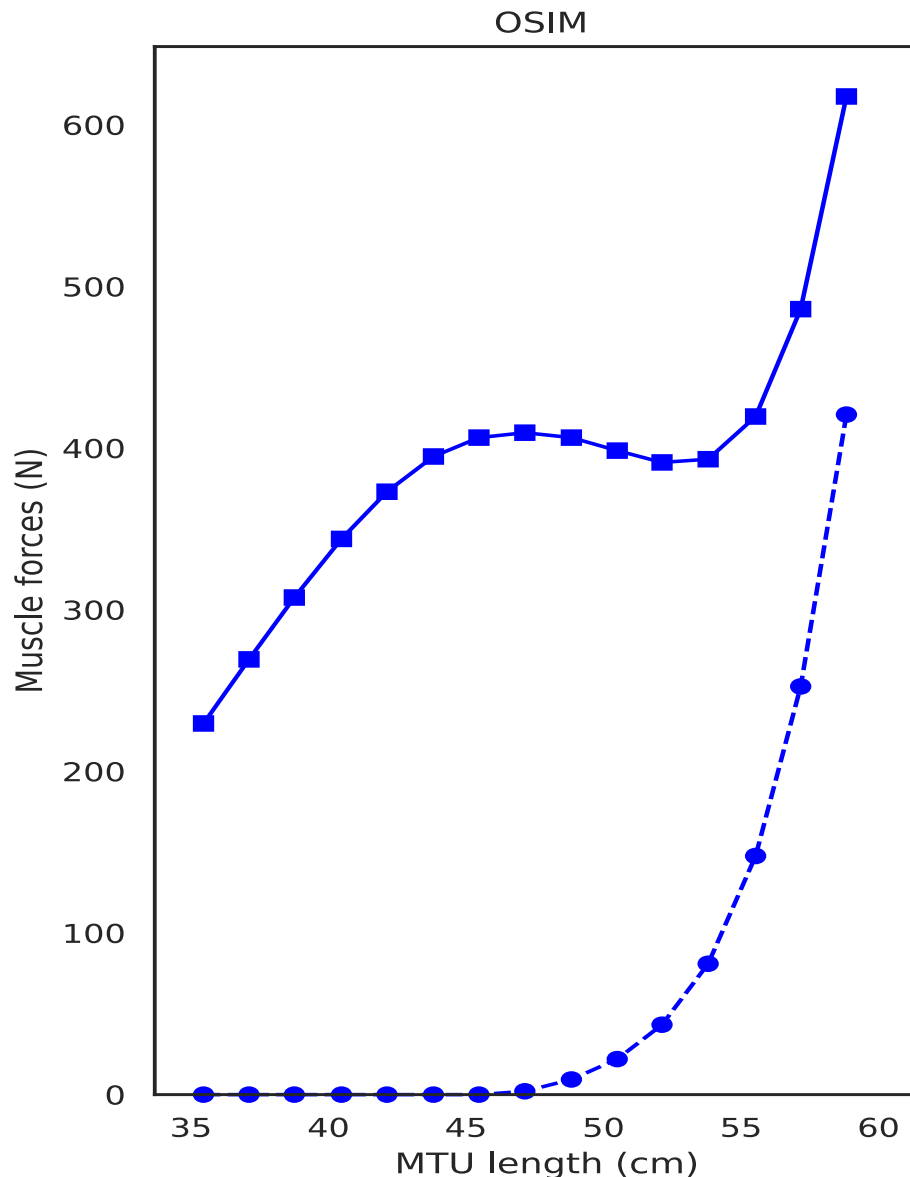
# Muscle specific force comparison before/after optimization

glut\_min2\_r

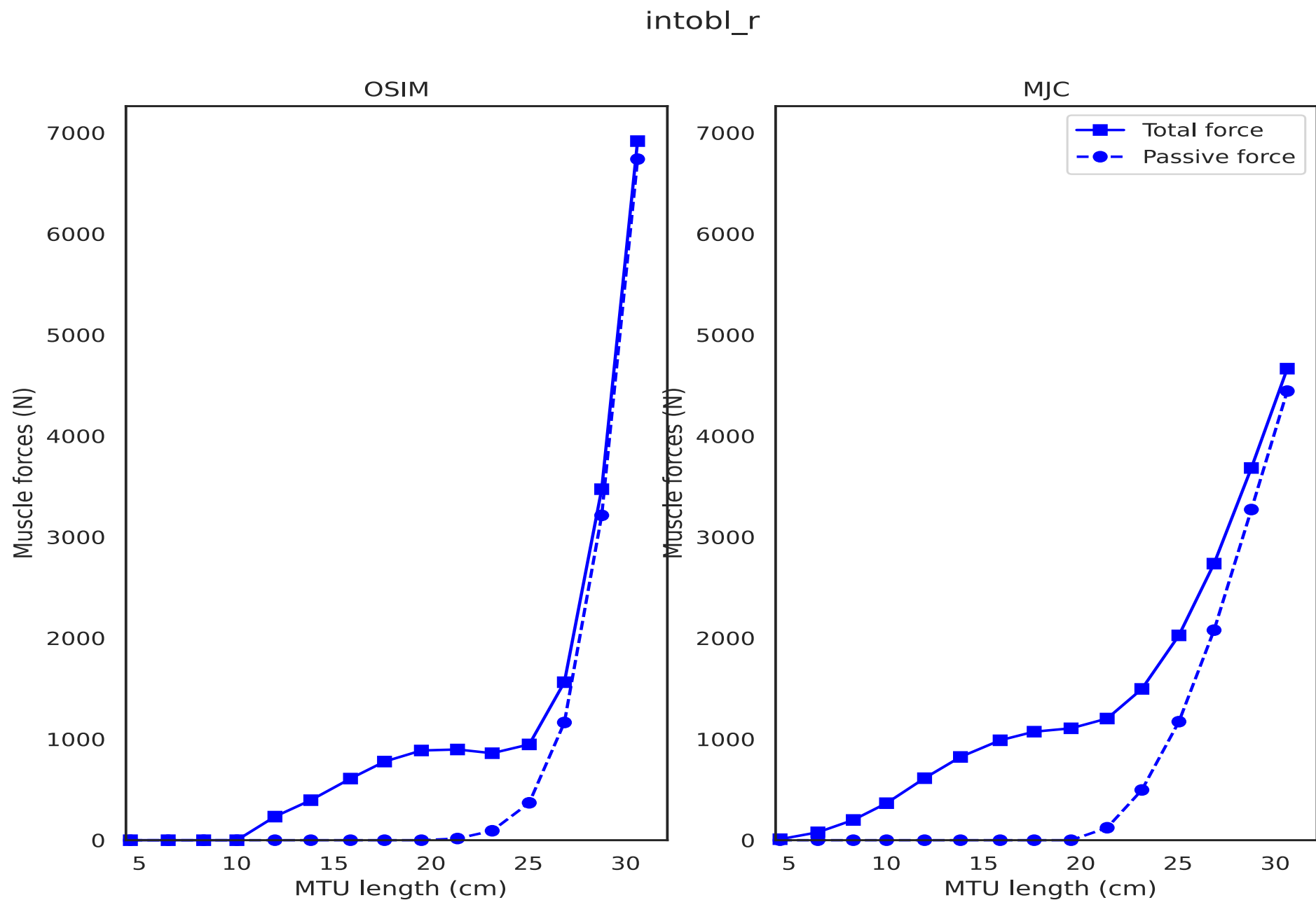


# Muscle specific force comparison before/after optimization

semiten\_r

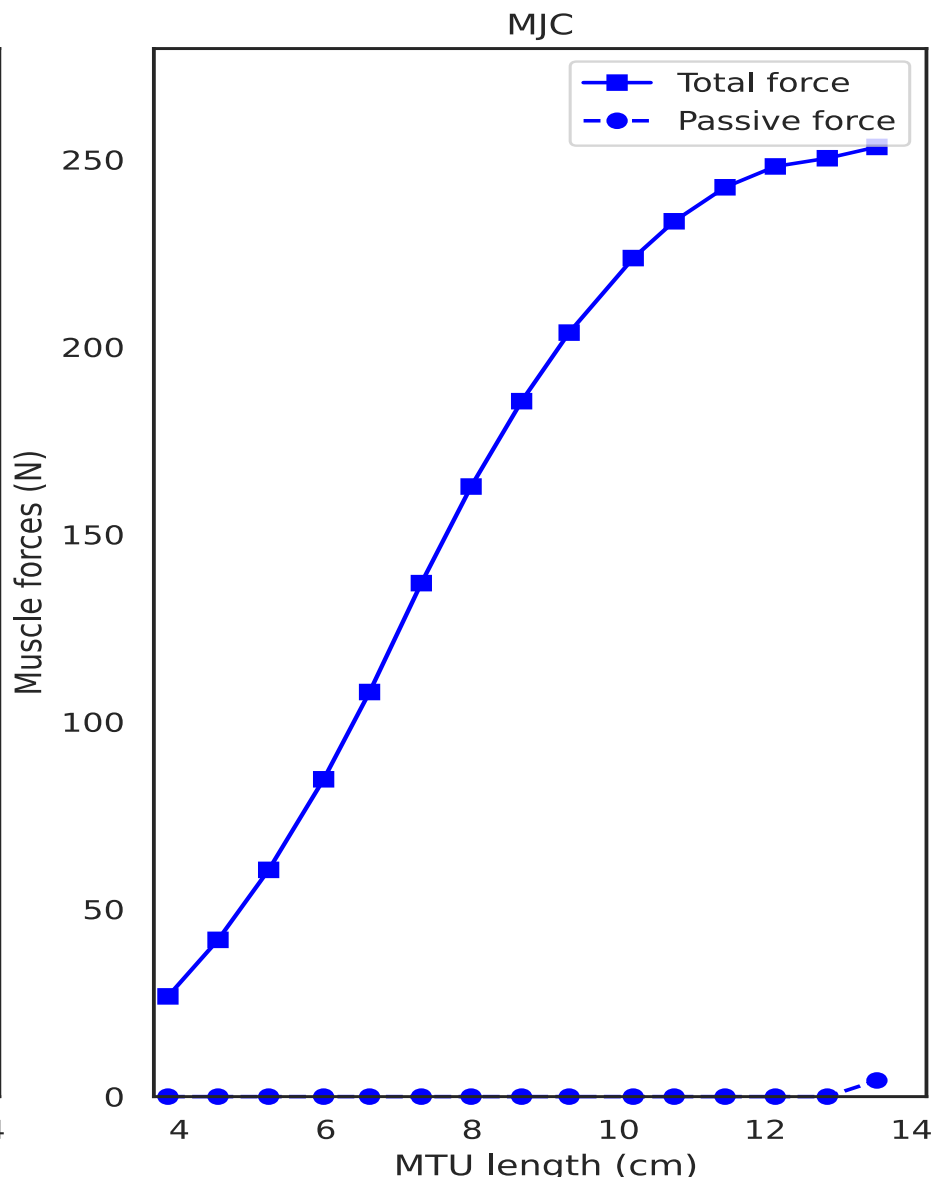
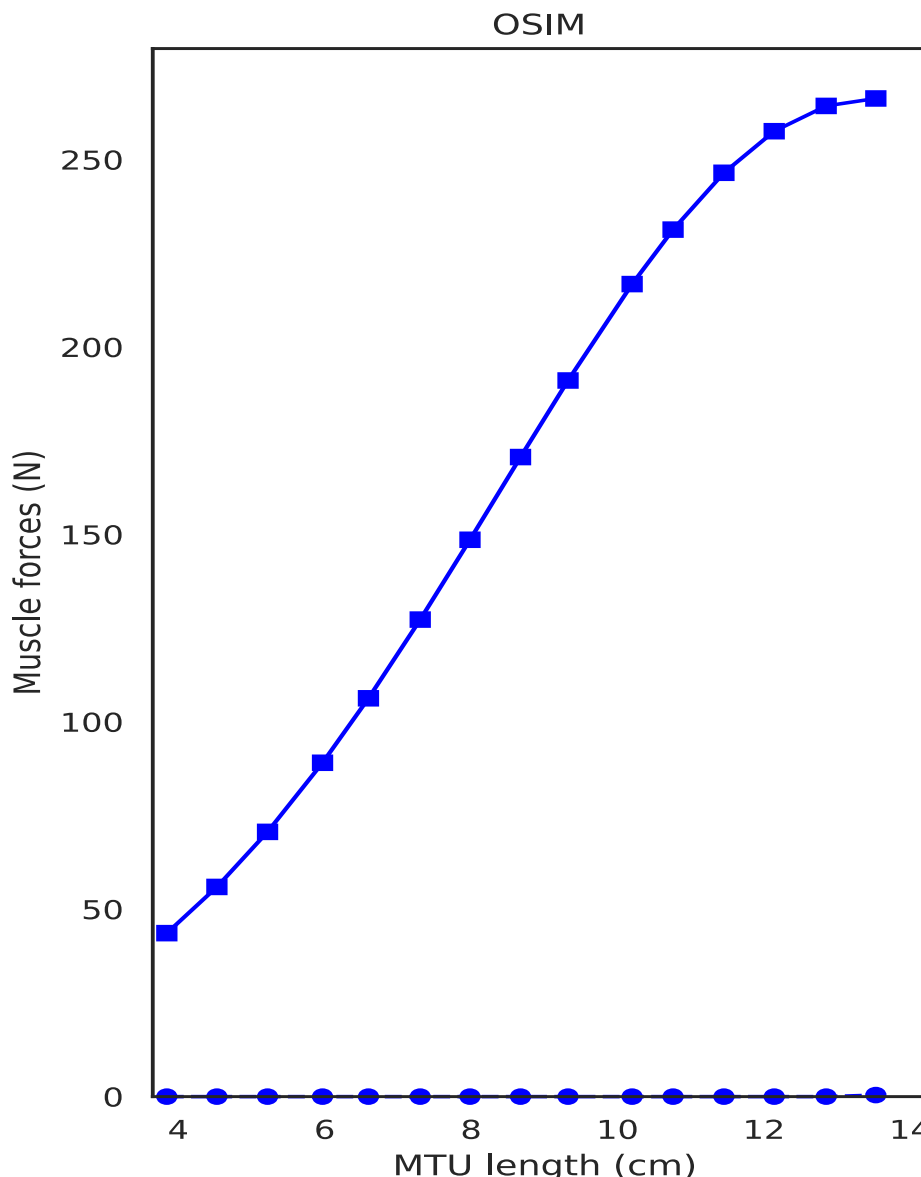


# Muscle specific force comparison before/after optimization

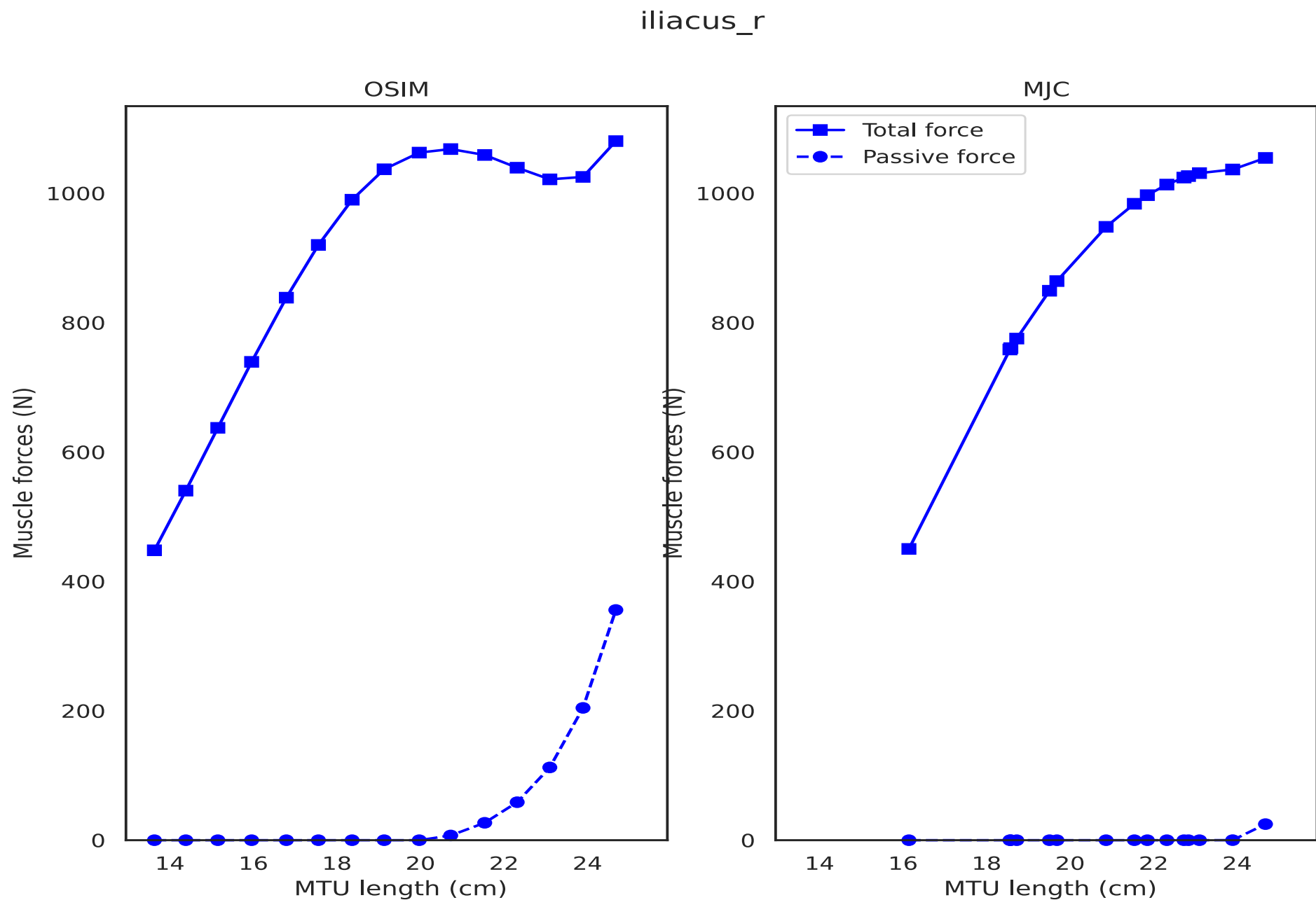


# Muscle specific force comparison before/after optimization

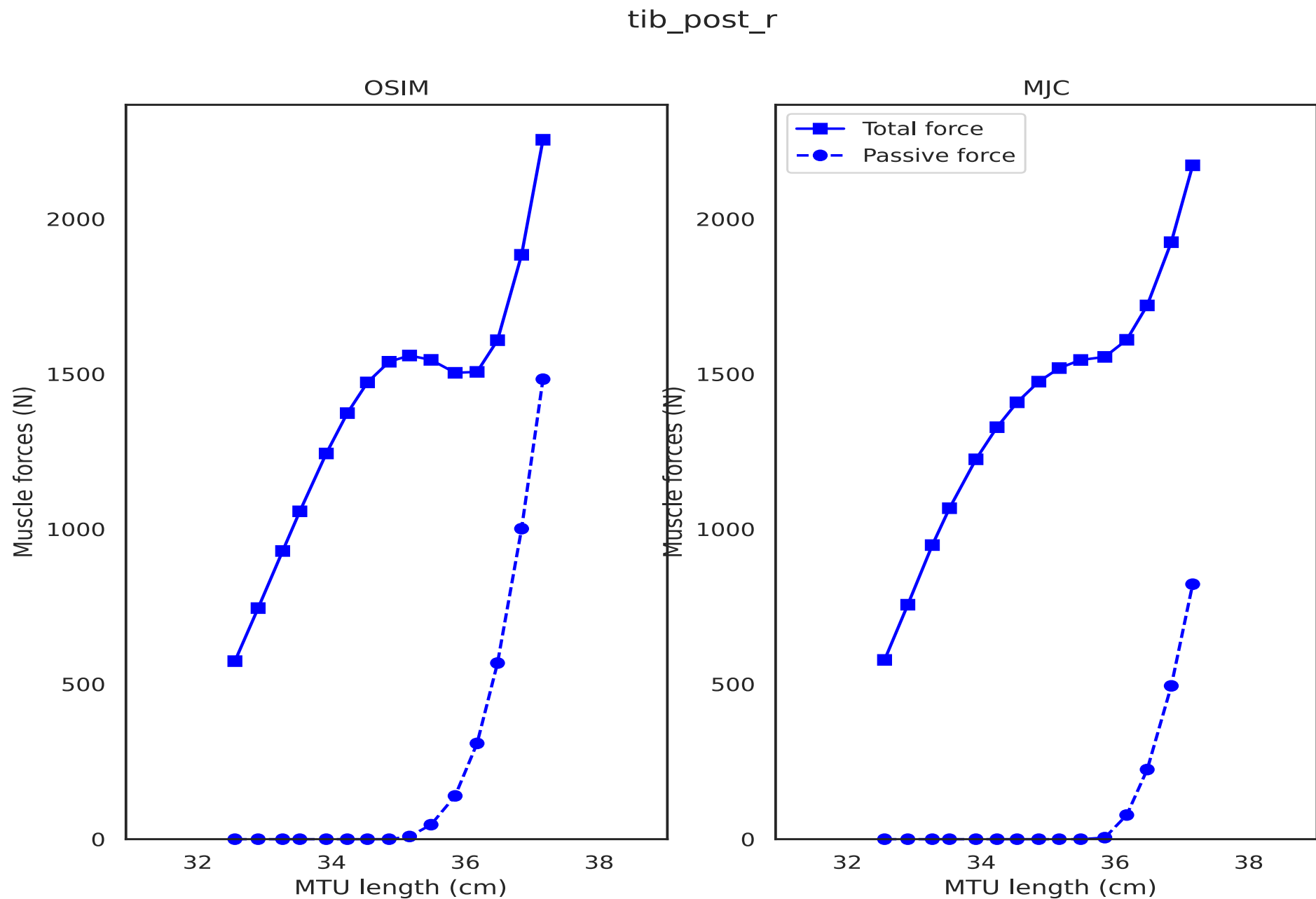
pect\_I



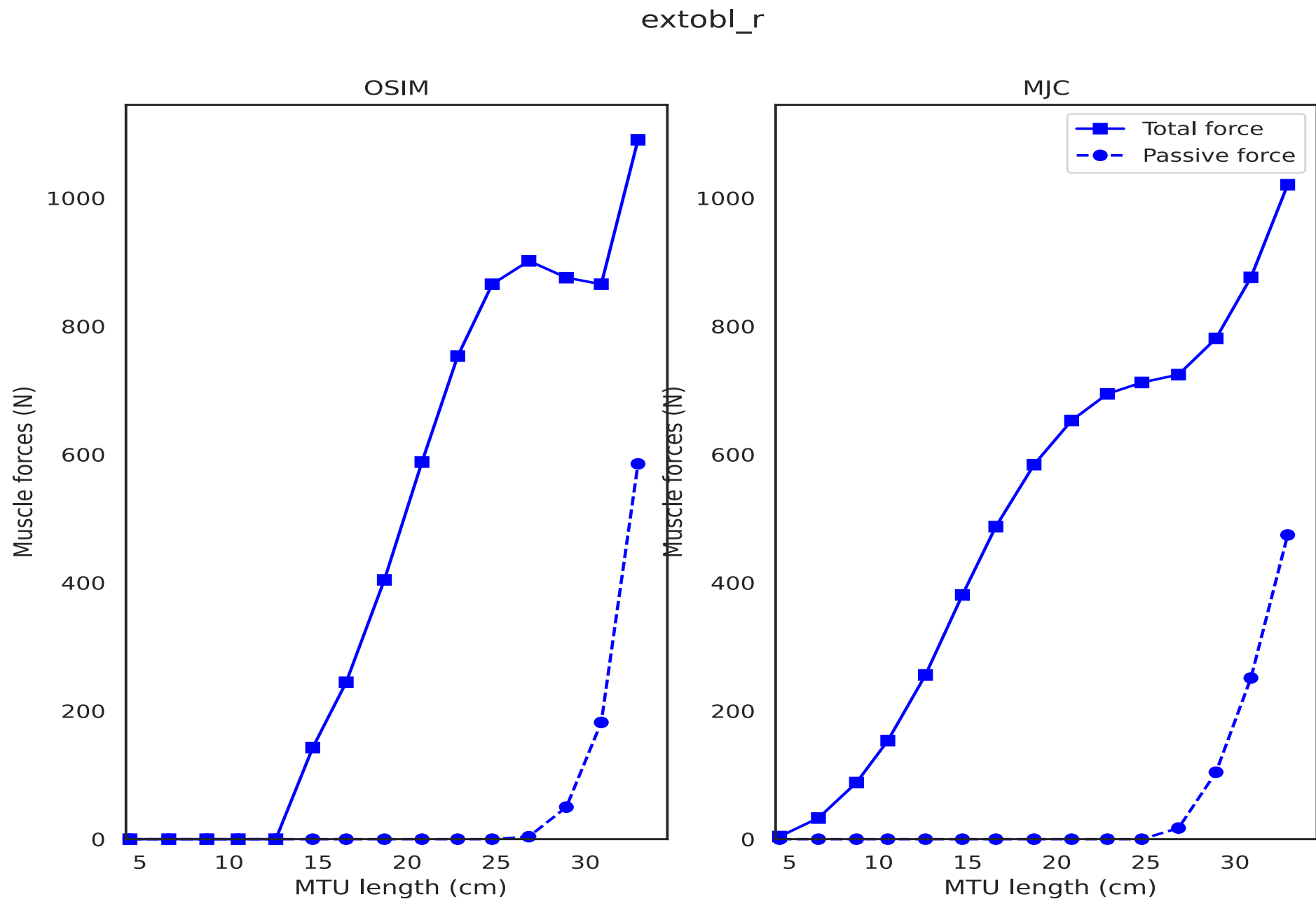
# Muscle specific force comparison before/after optimization



# Muscle specific force comparison before/after optimization

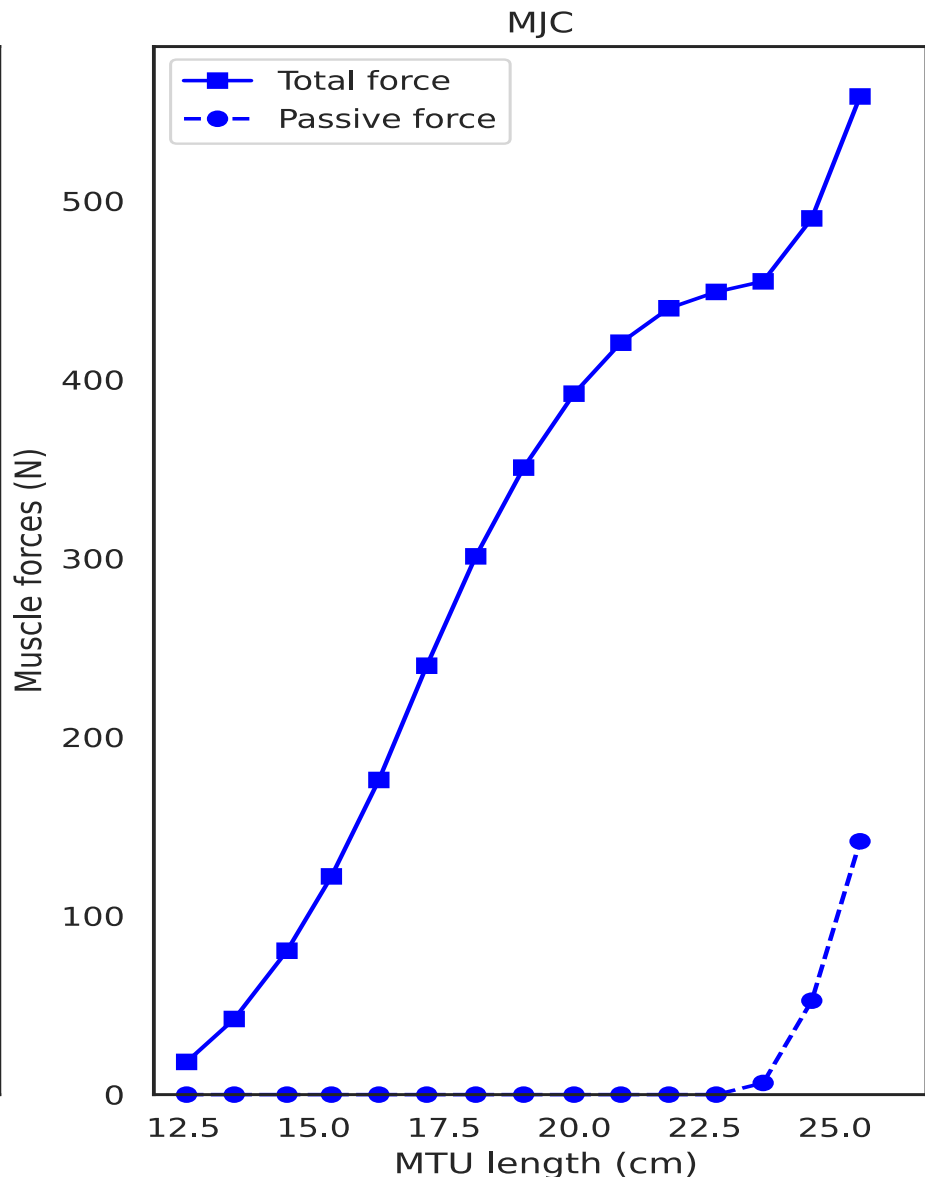
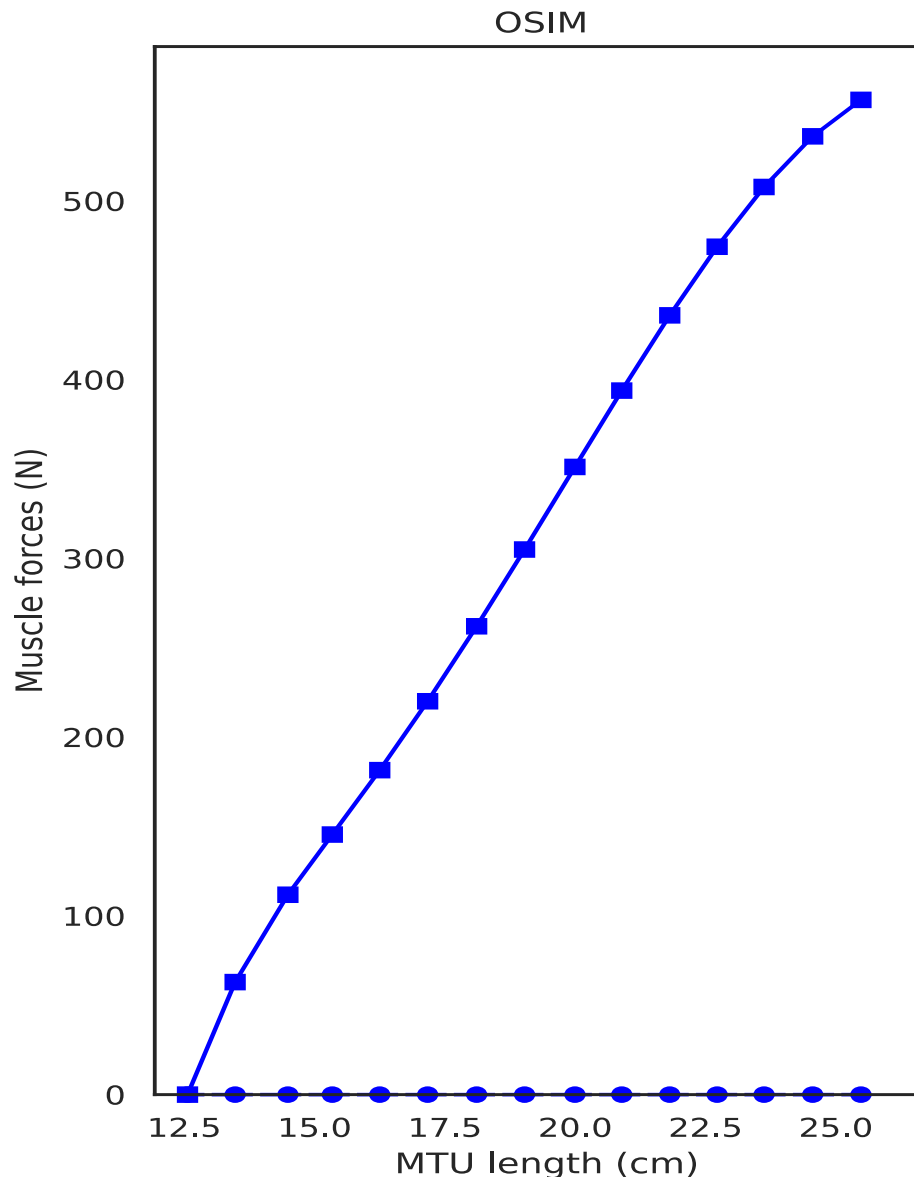


# Muscle specific force comparison before/after optimization



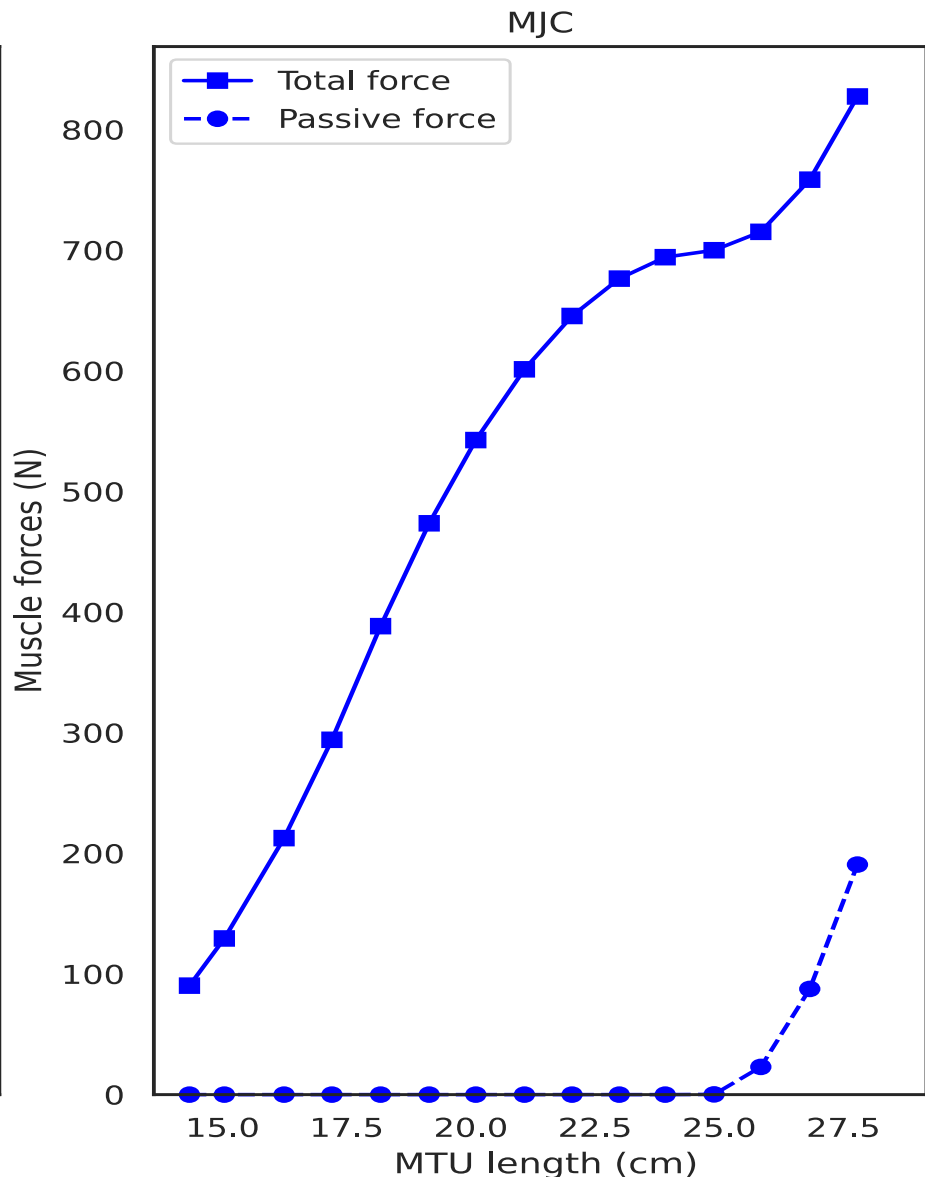
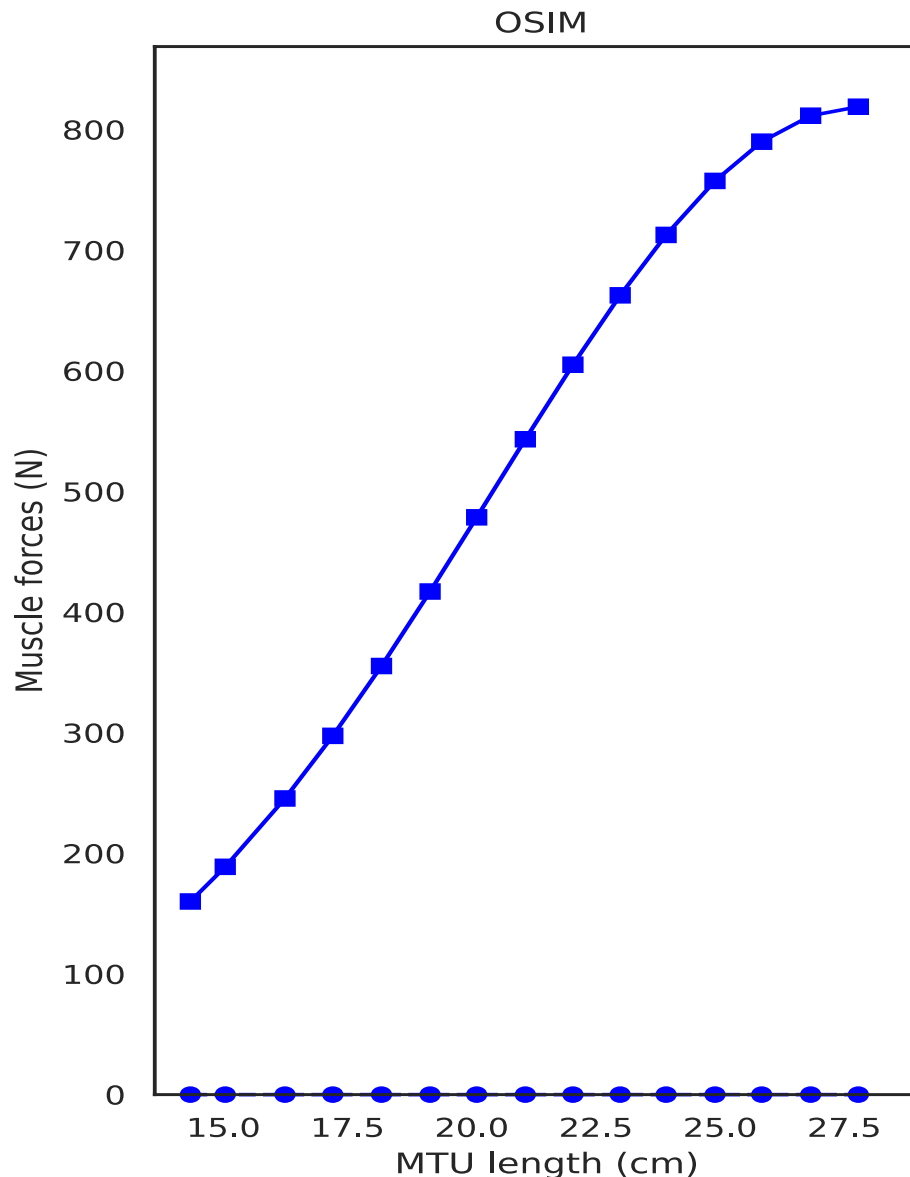
# Muscle specific force comparison before/after optimization

glut\_max1\_I



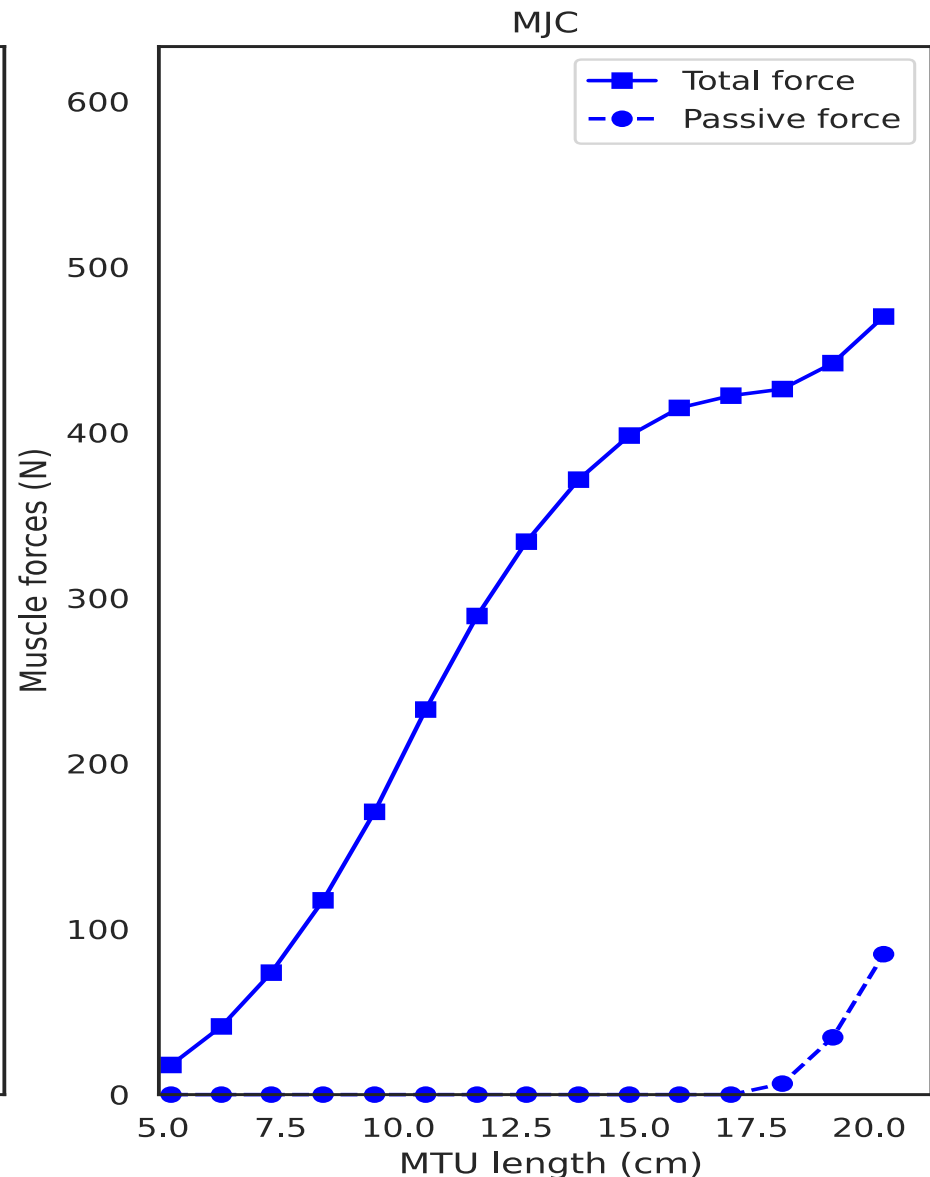
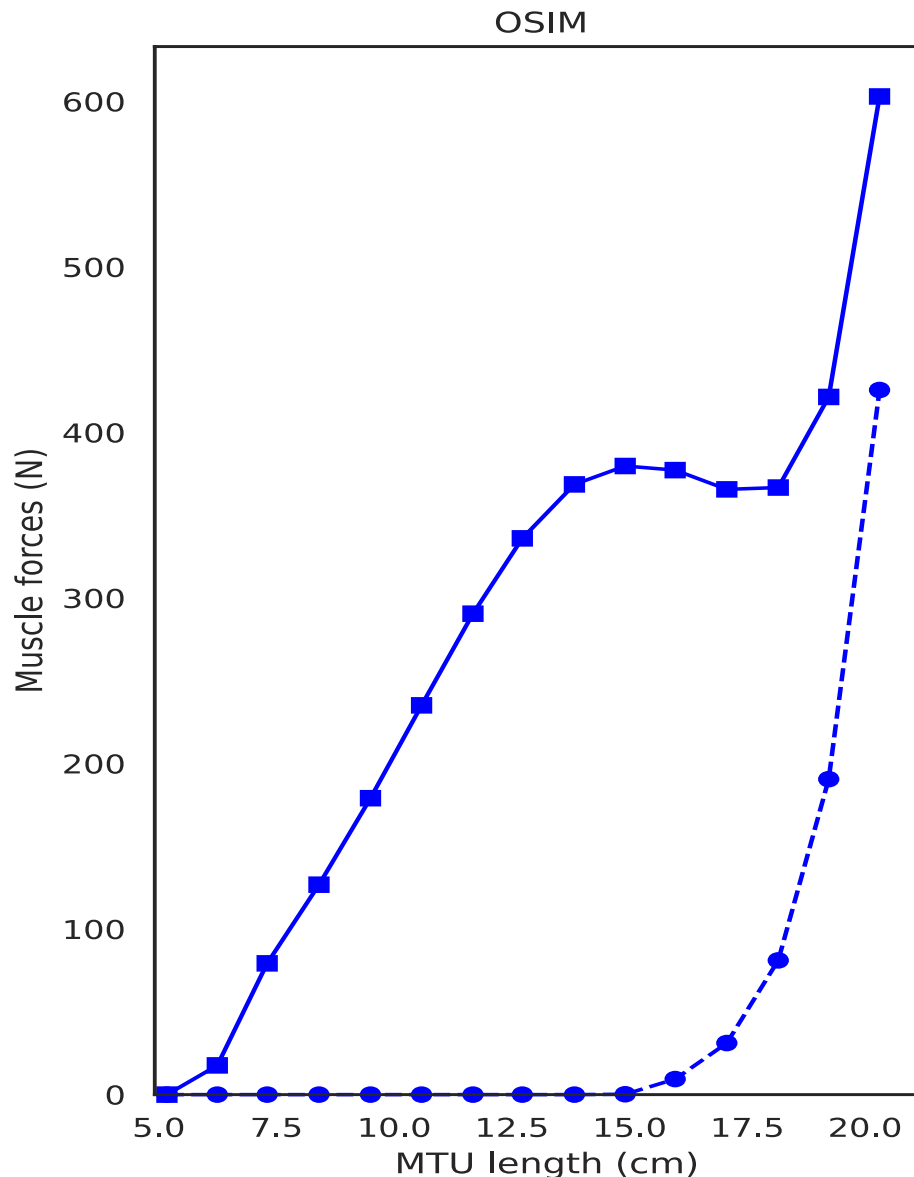
# Muscle specific force comparison before/after optimization

glut\_max2\_r



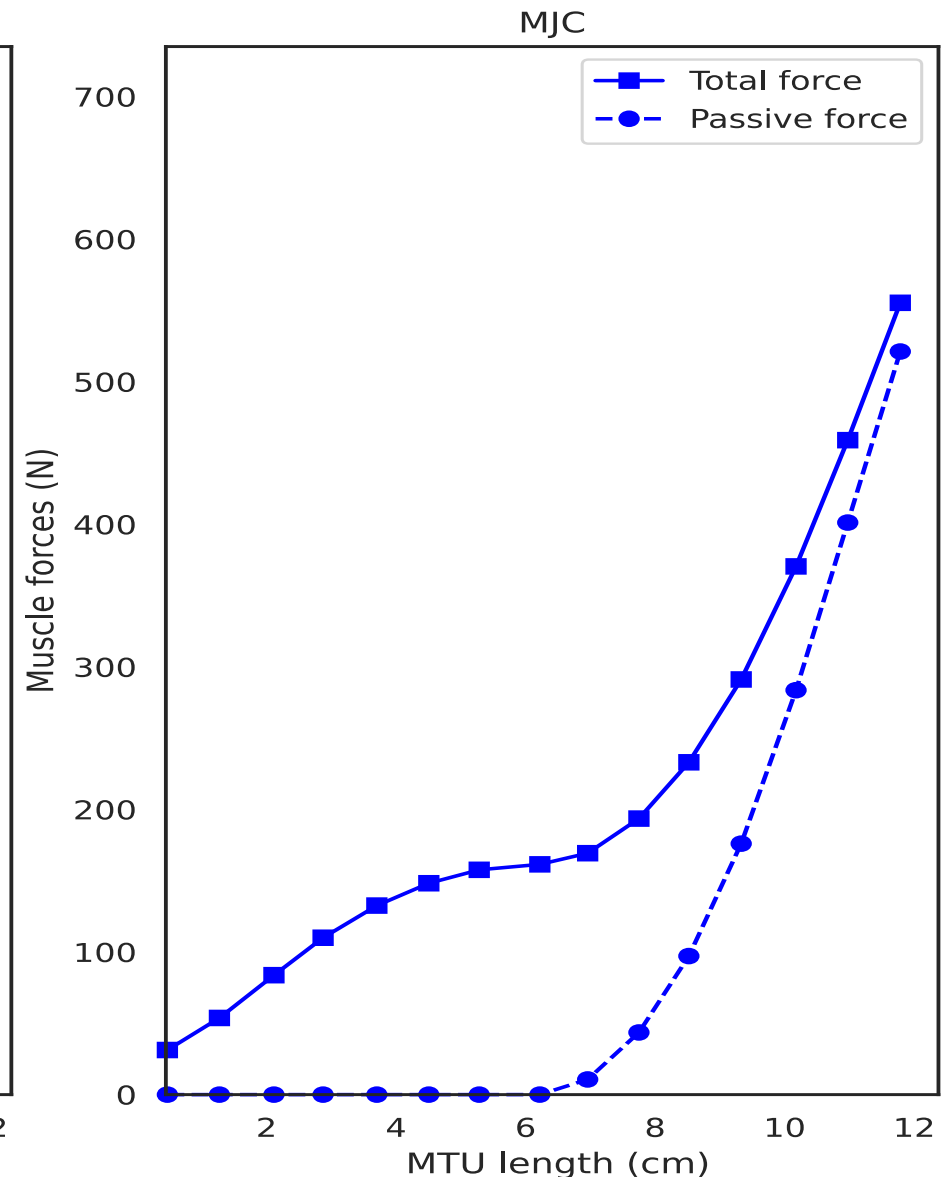
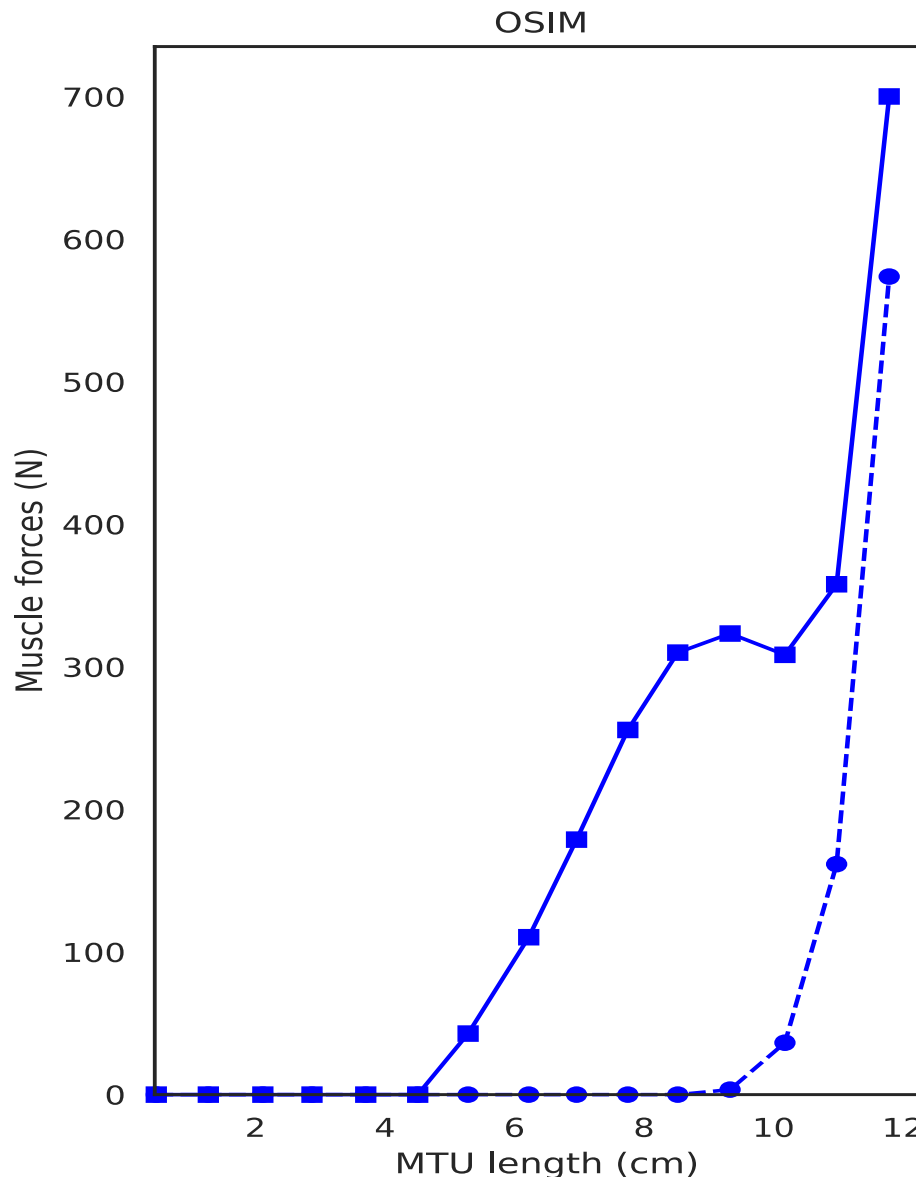
# Muscle specific force comparison before/after optimization

add\_mag1\_r

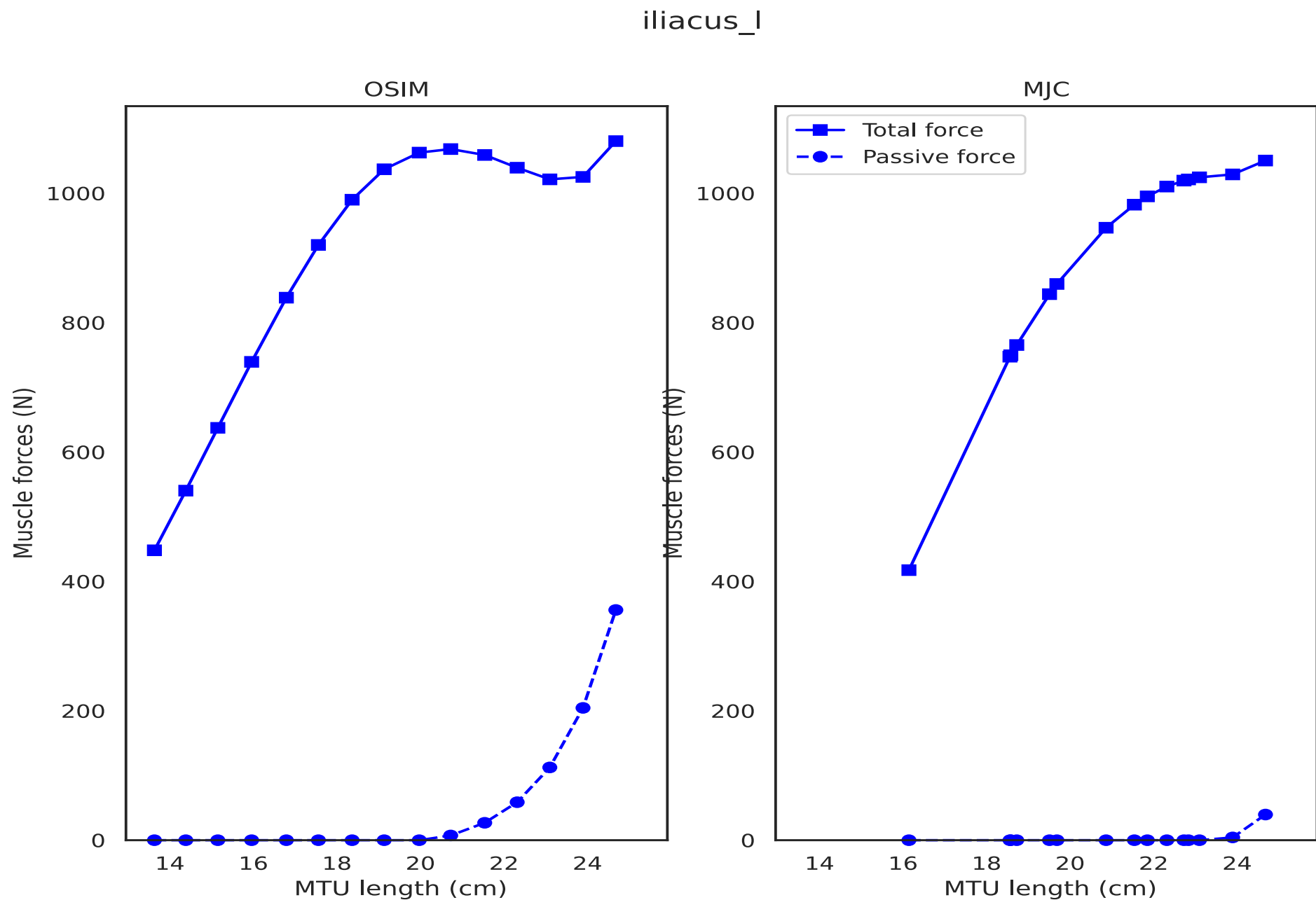


# Muscle specific force comparison before/after optimization

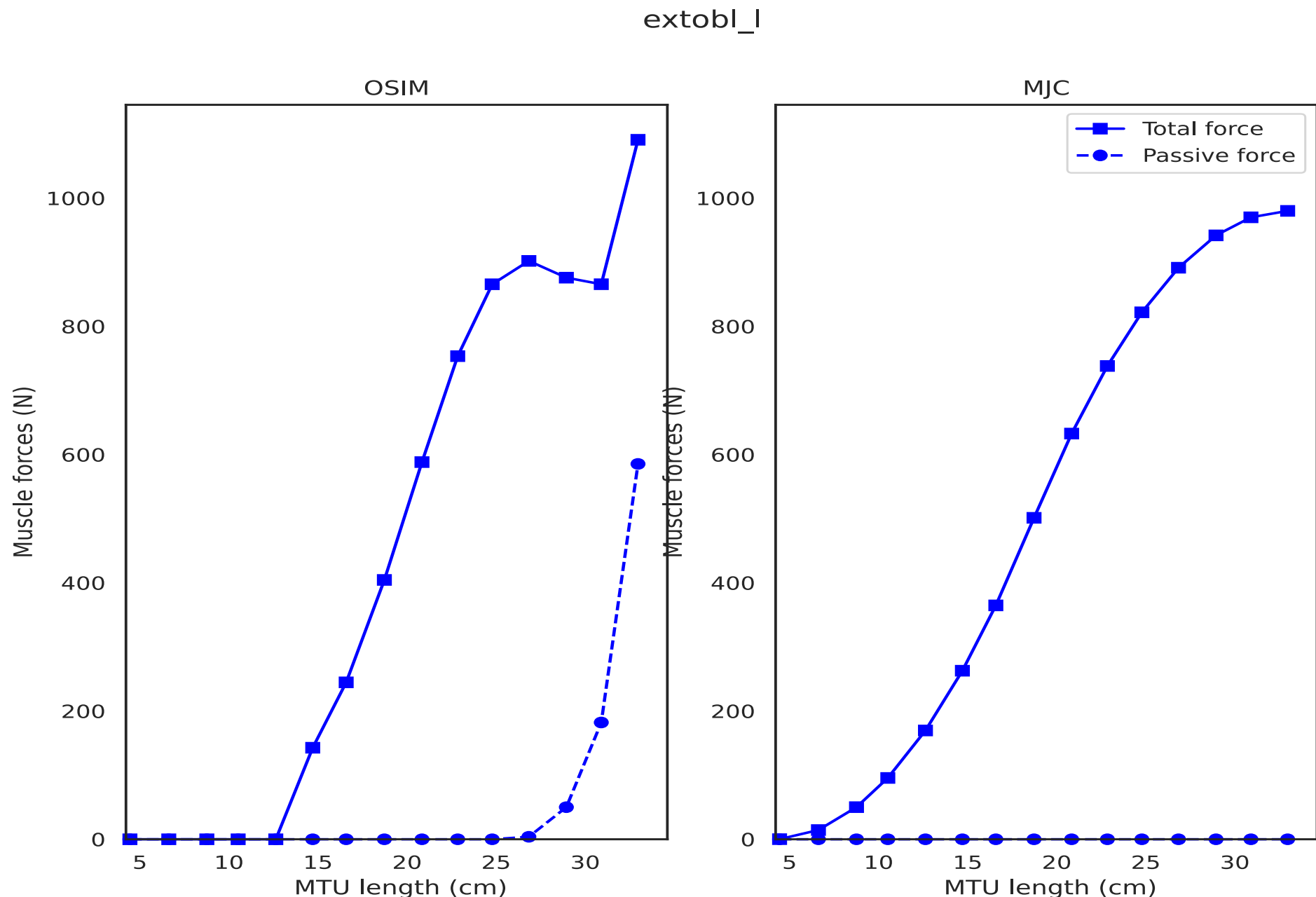
glut\_min3\_I



# Muscle specific force comparison before/after optimization

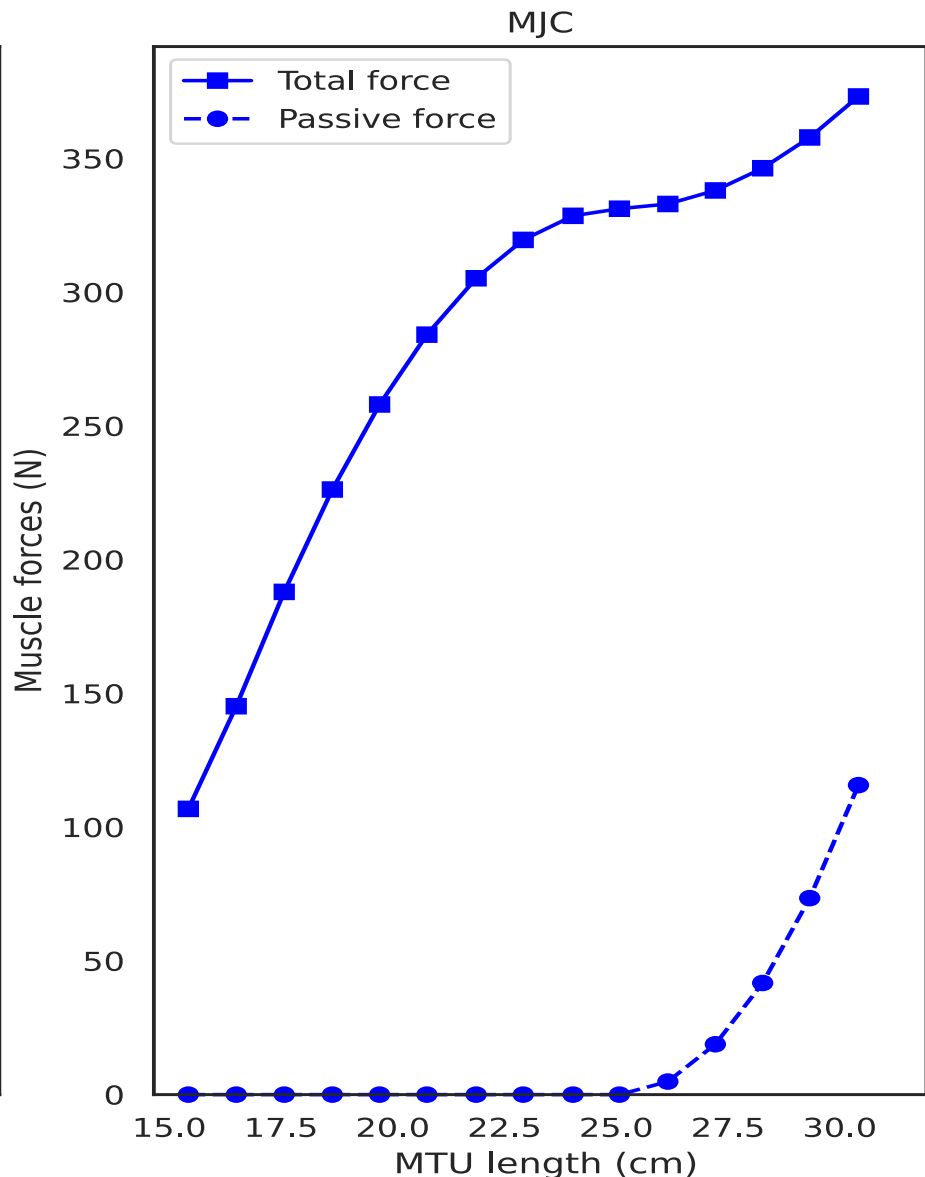
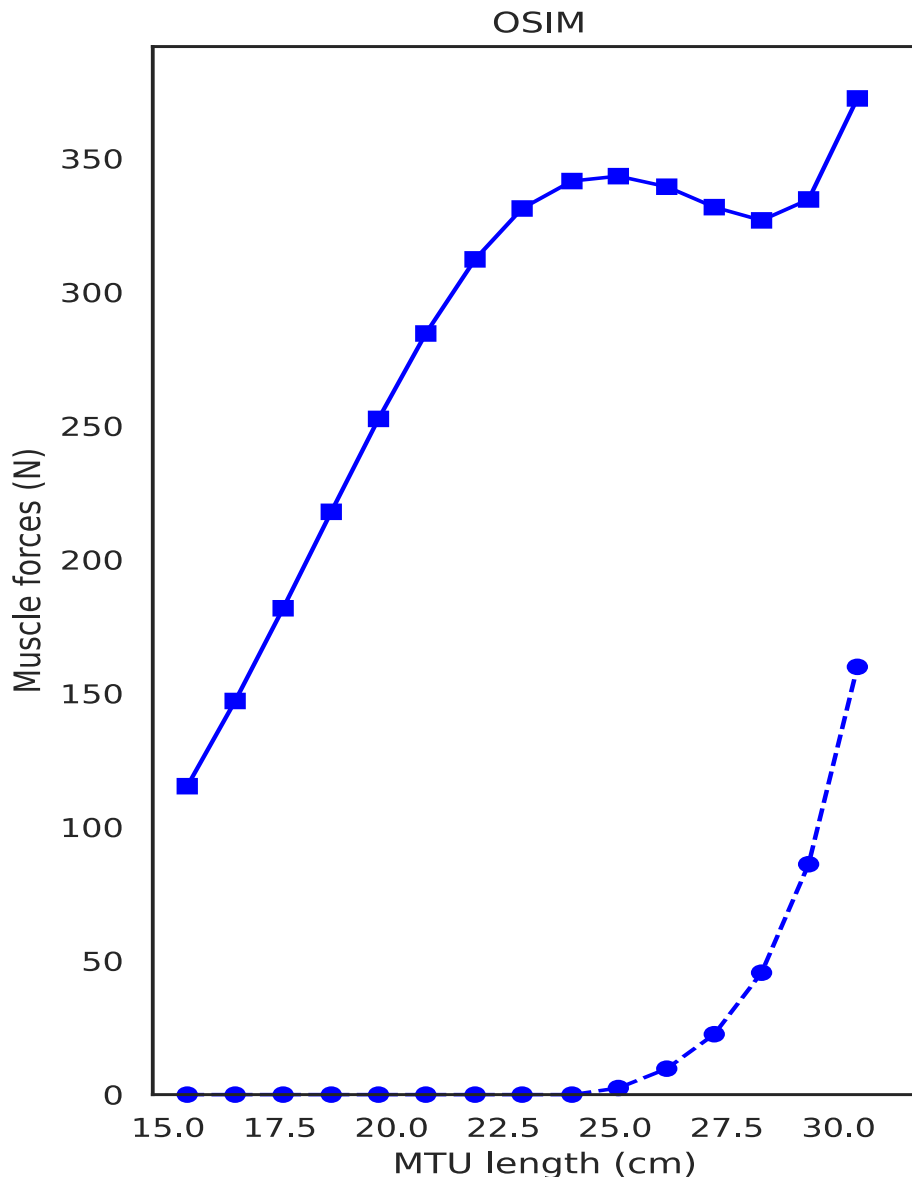


# Muscle specific force comparison before/after optimization

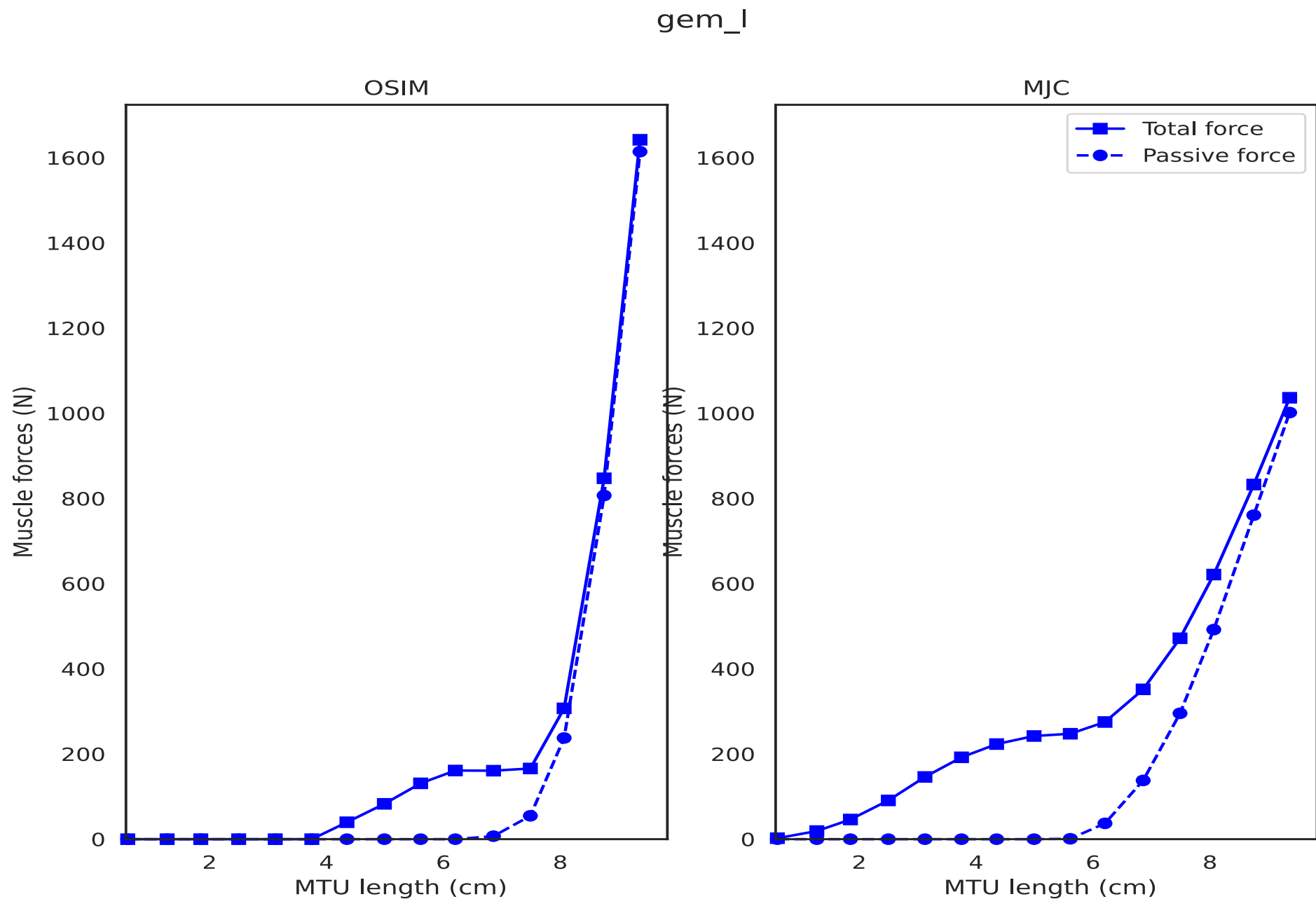


# Muscle specific force comparison before/after optimization

add\_mag2\_r

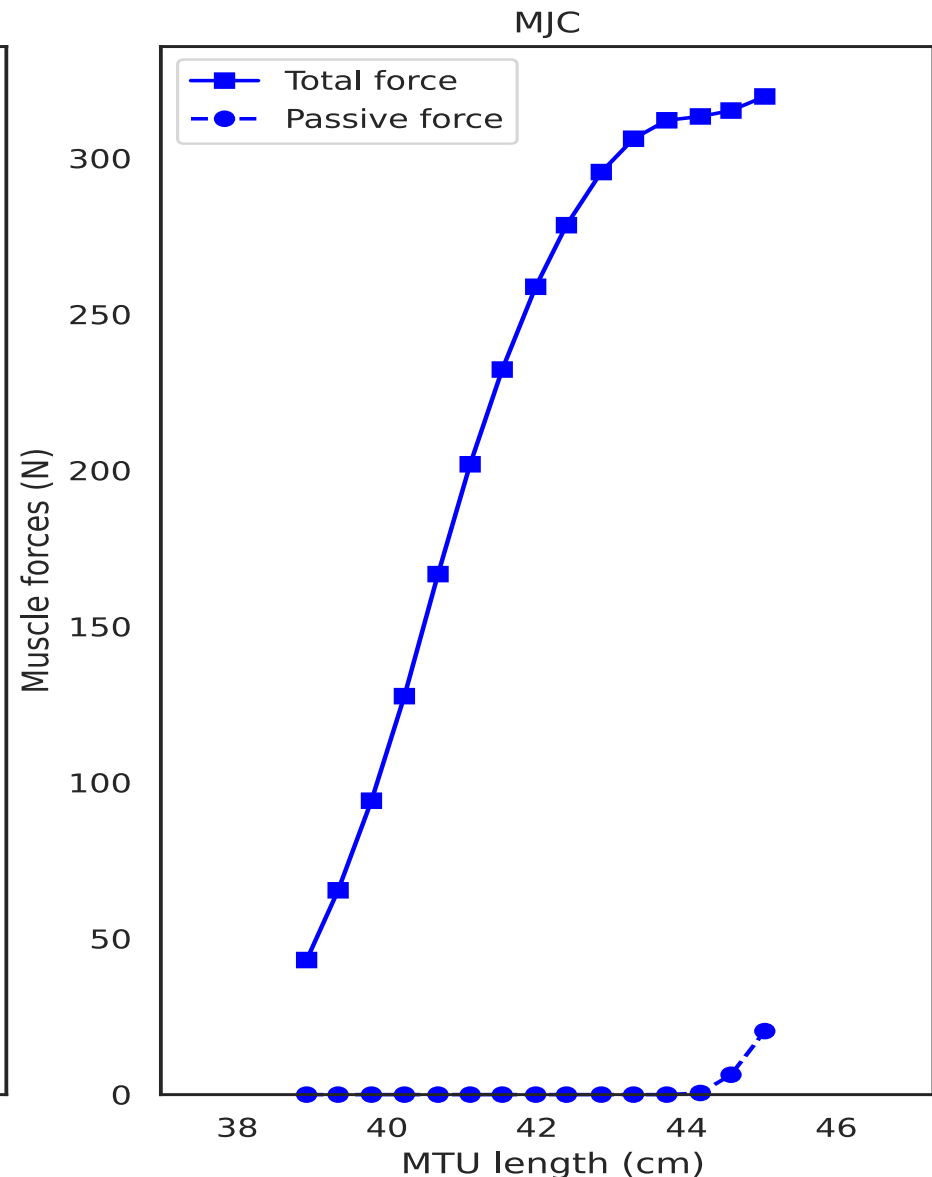
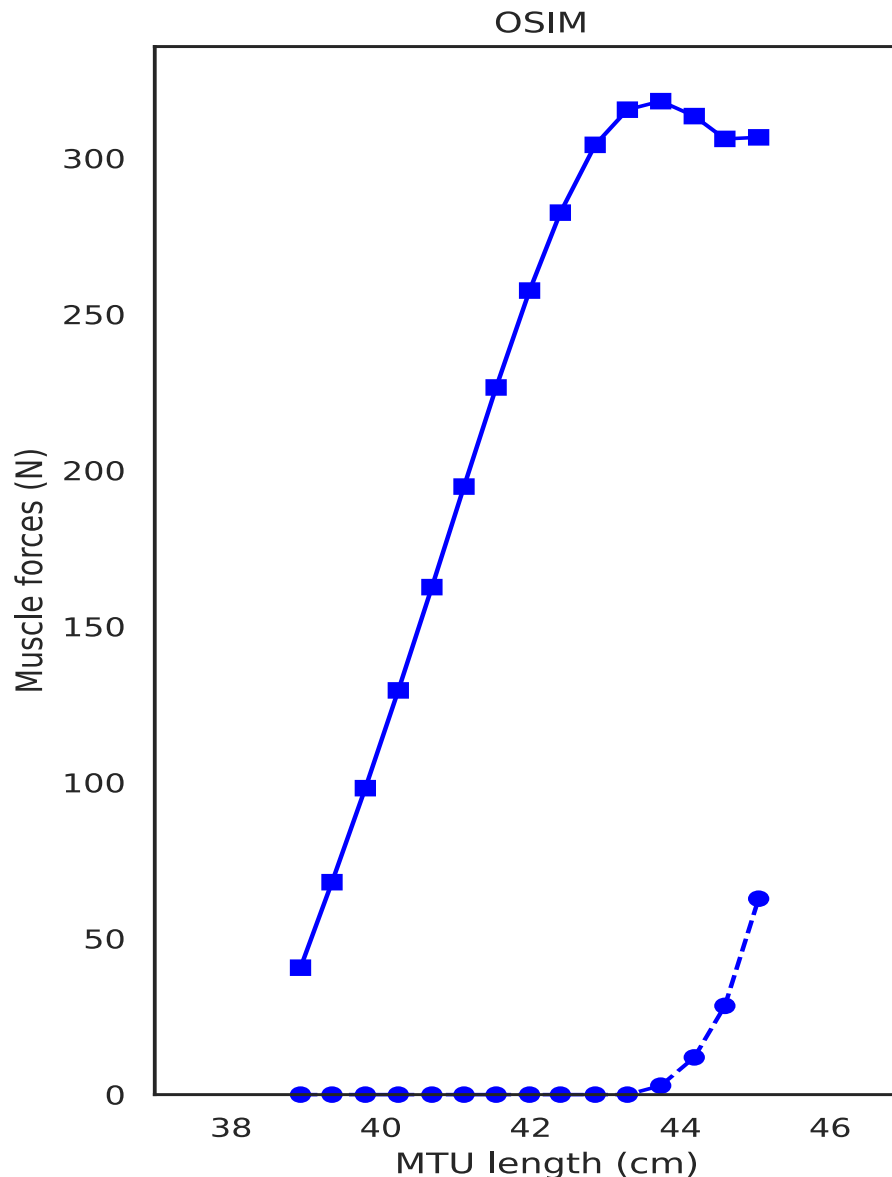


# Muscle specific force comparison before/after optimization



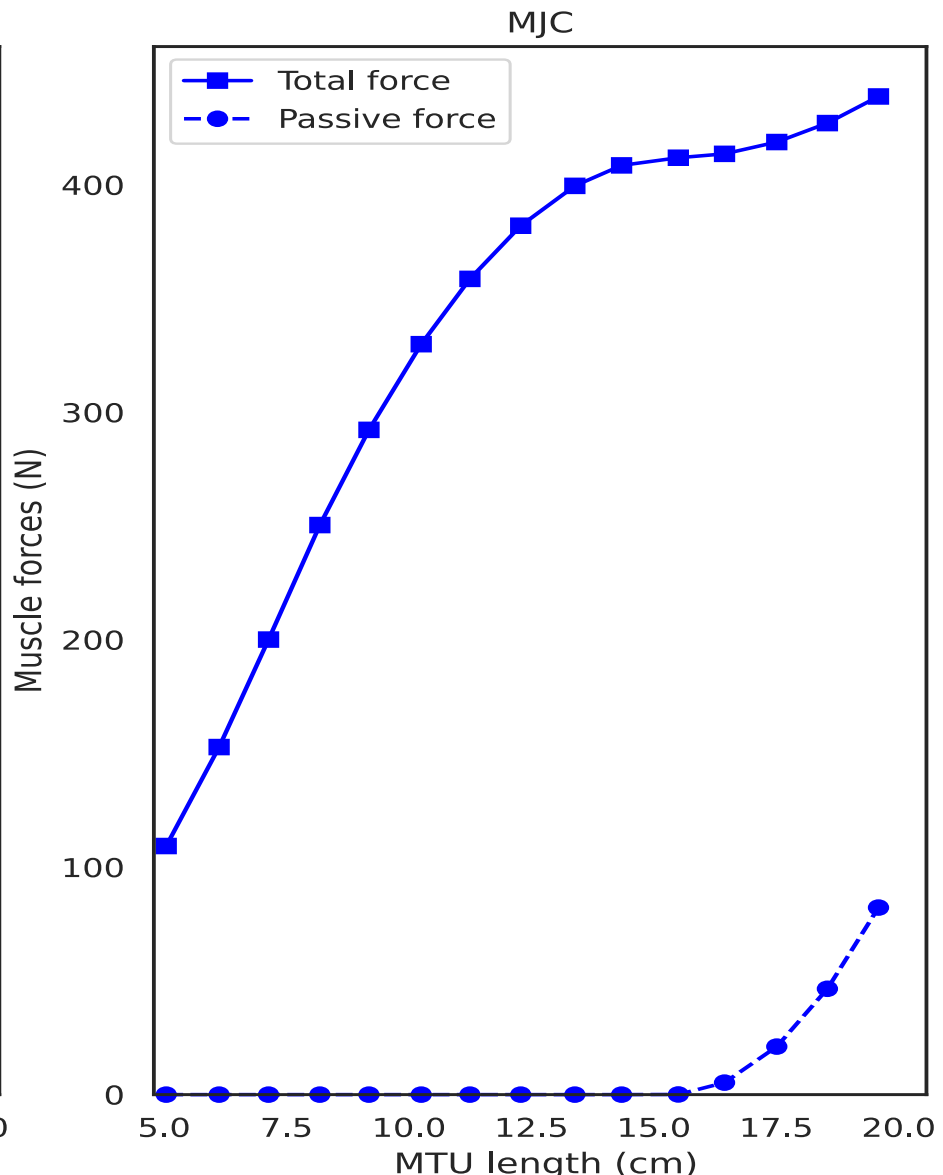
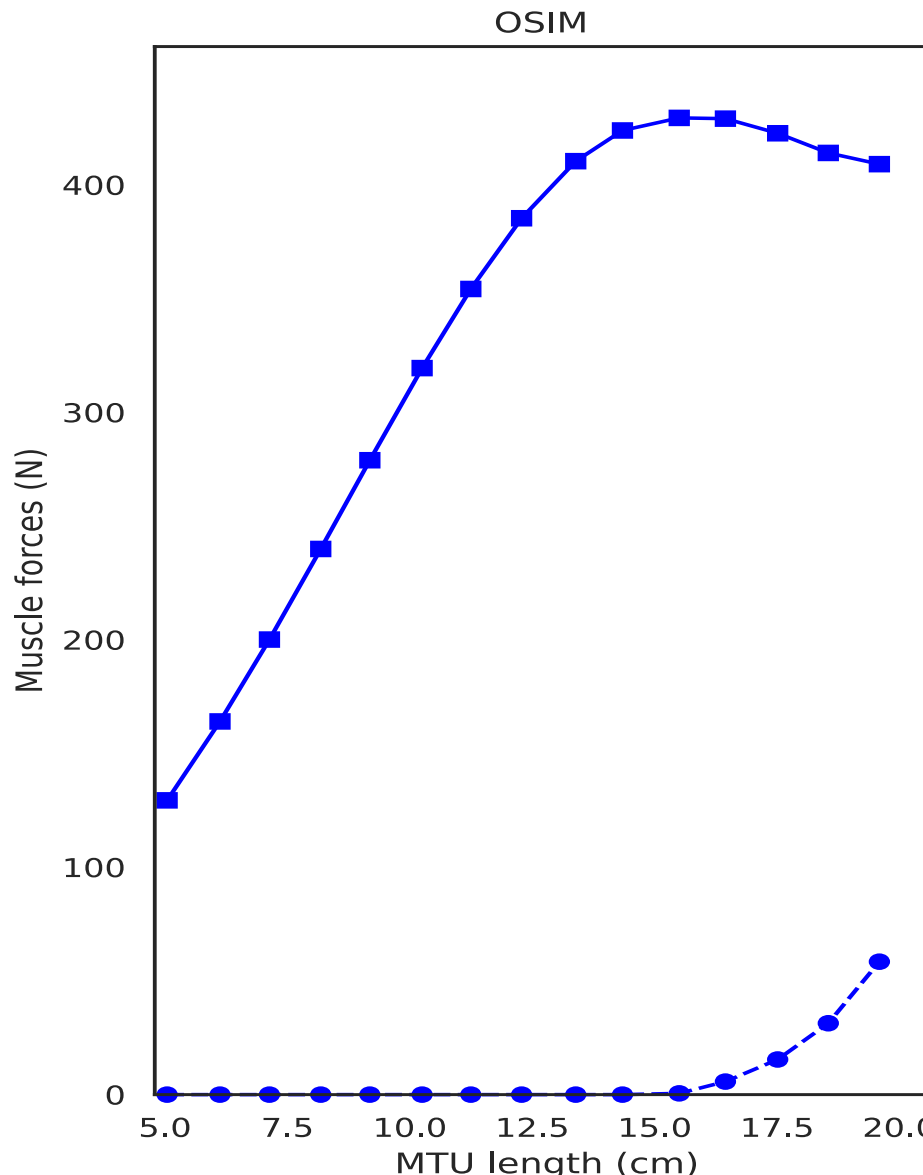
# Muscle specific force comparison before/after optimization

flex\_hal\_r



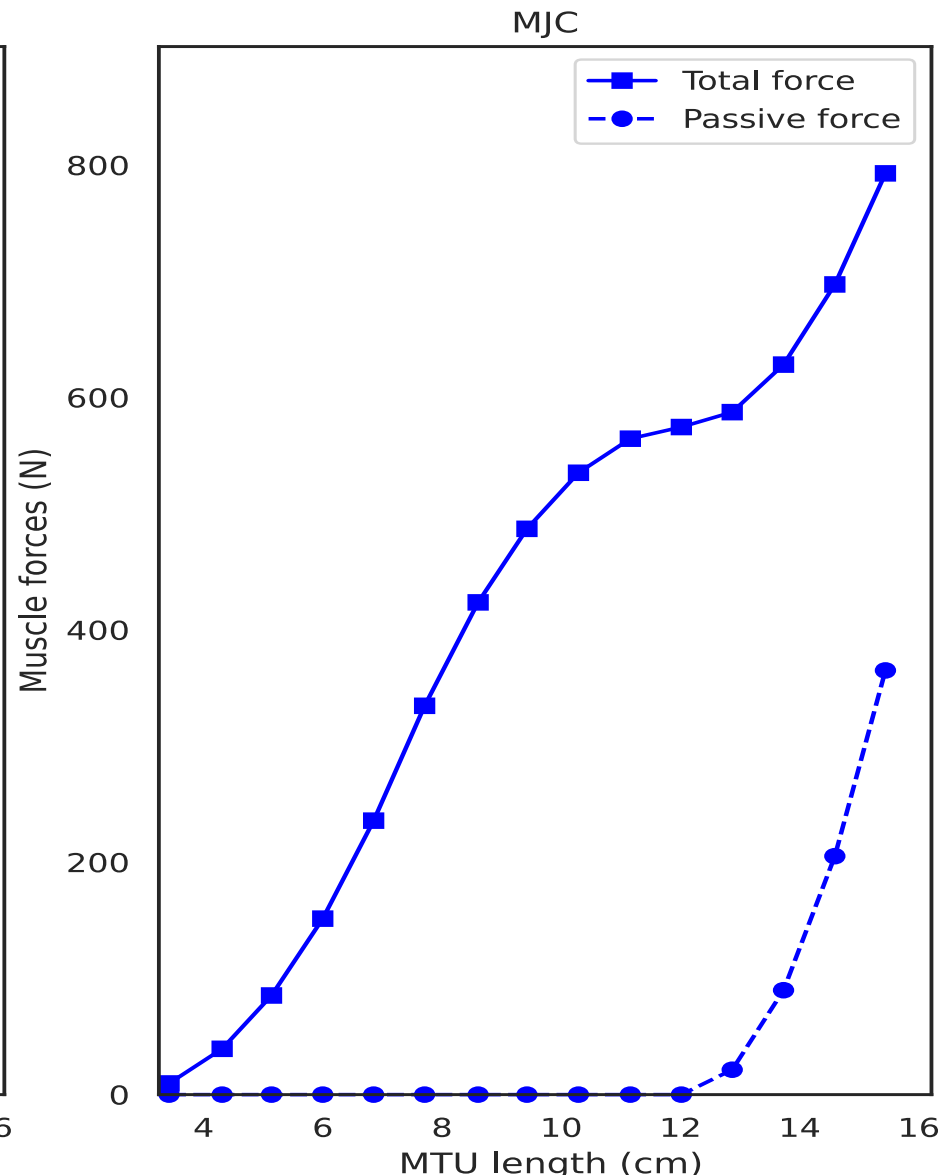
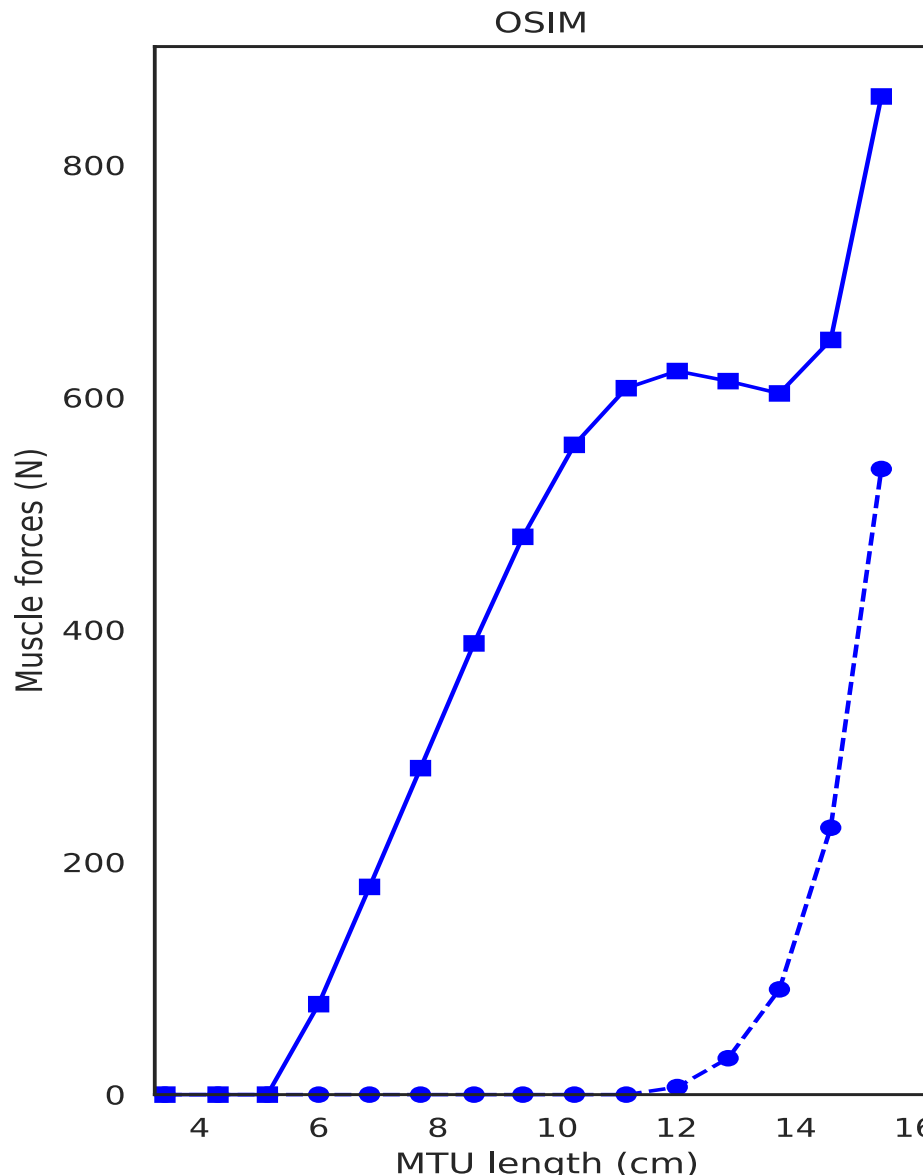
# Muscle specific force comparison before/after optimization

add\_brev\_I

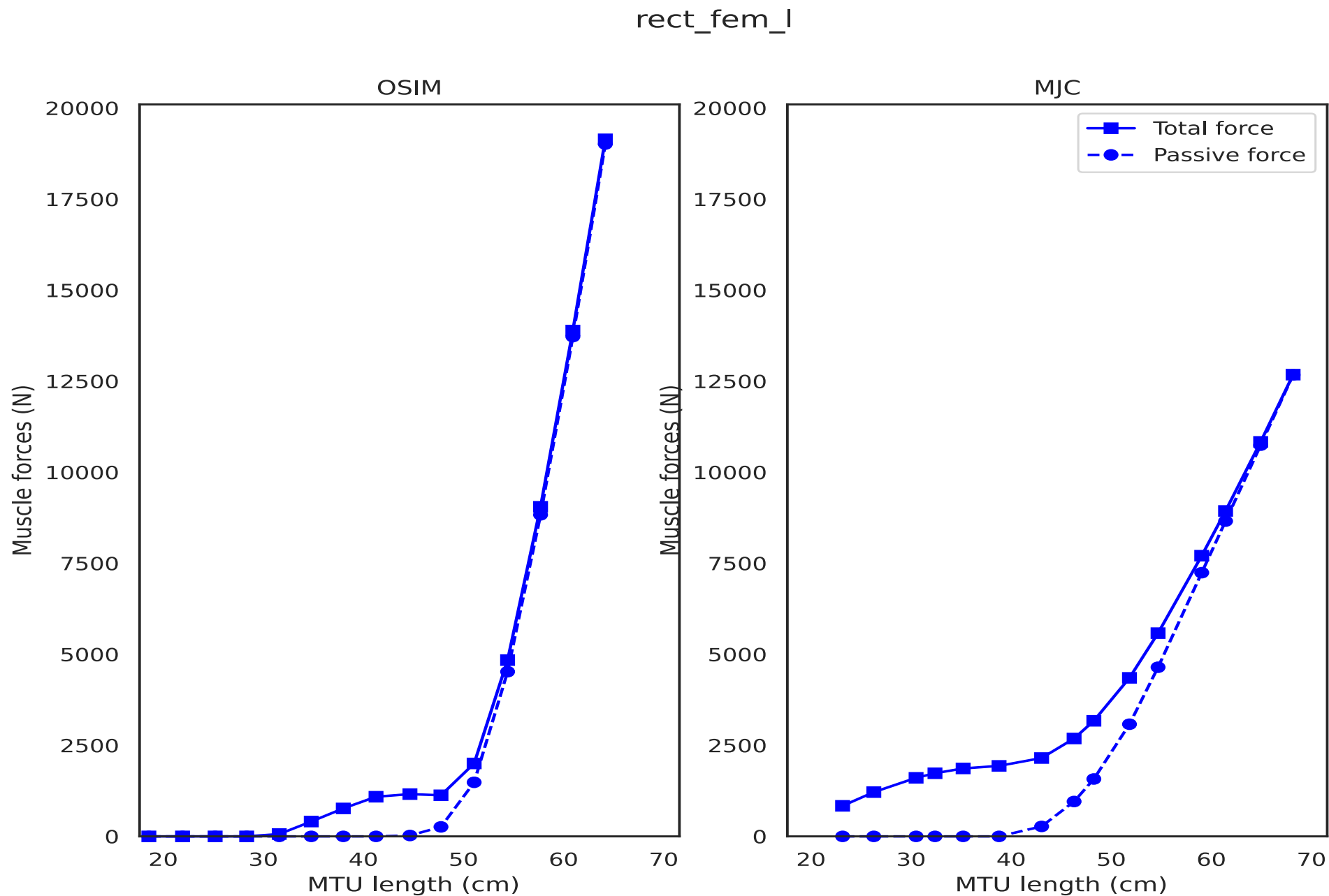


# Muscle specific force comparison before/after optimization

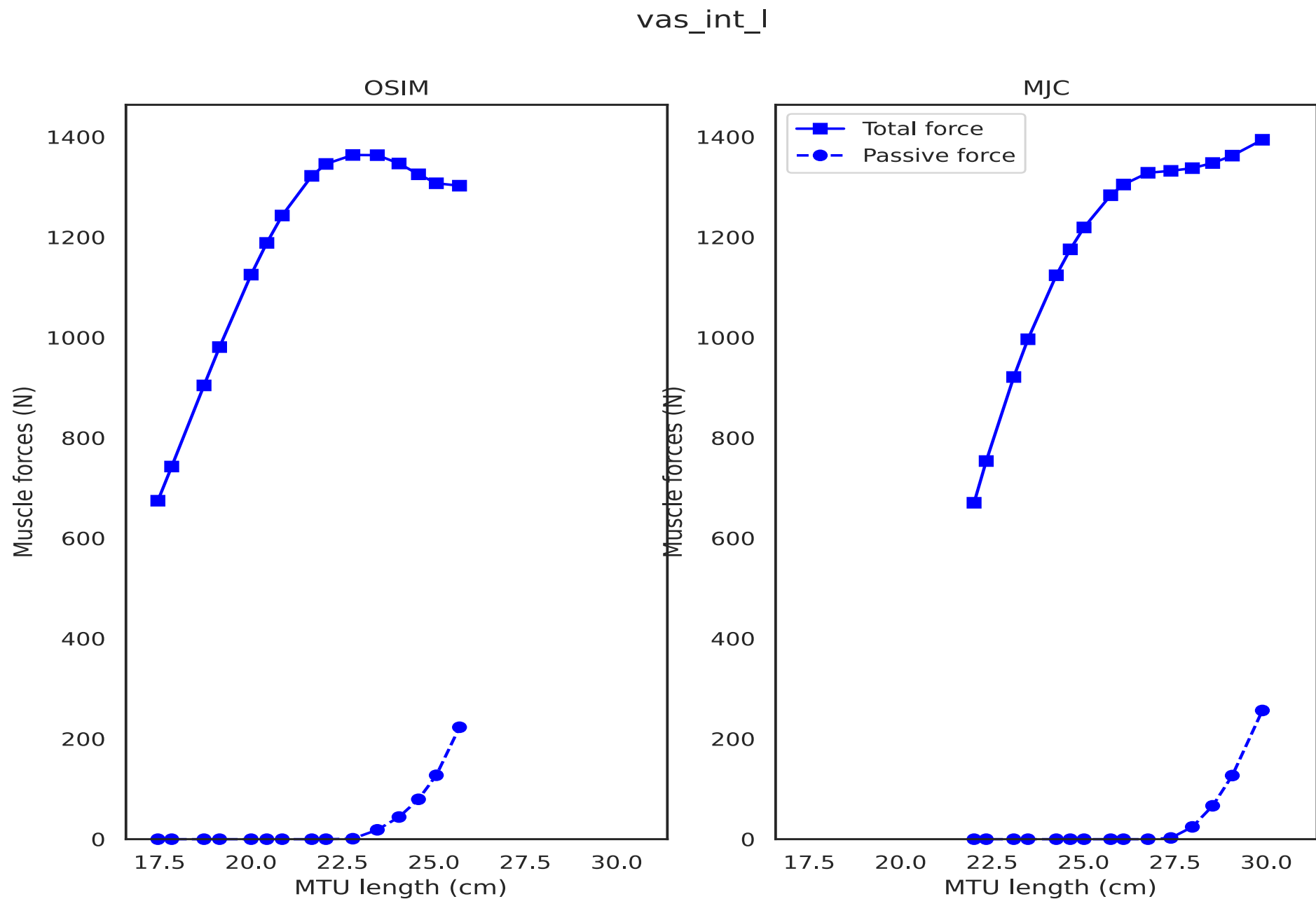
glut\_med3\_r



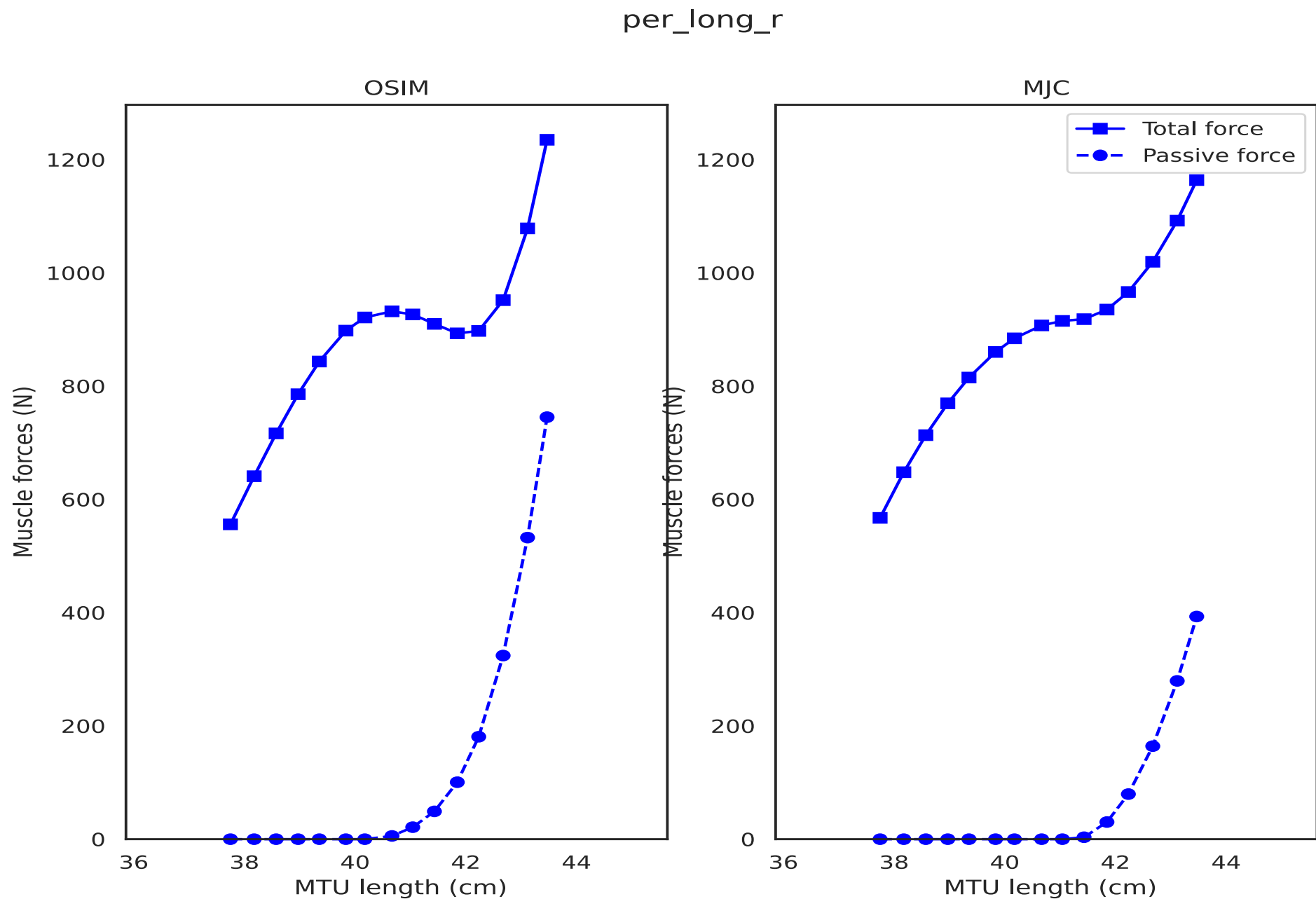
# Muscle specific force comparison before/after optimization



# Muscle specific force comparison before/after optimization

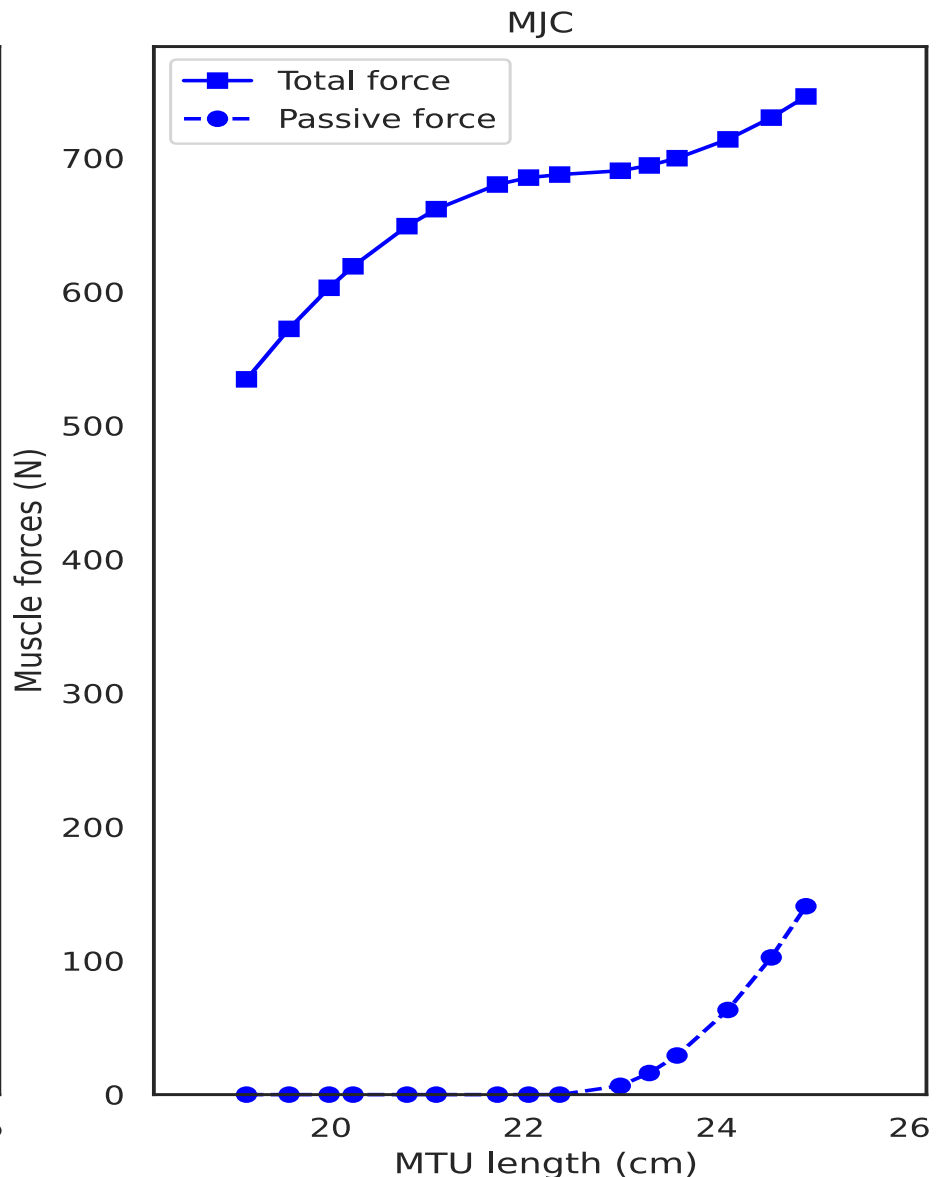
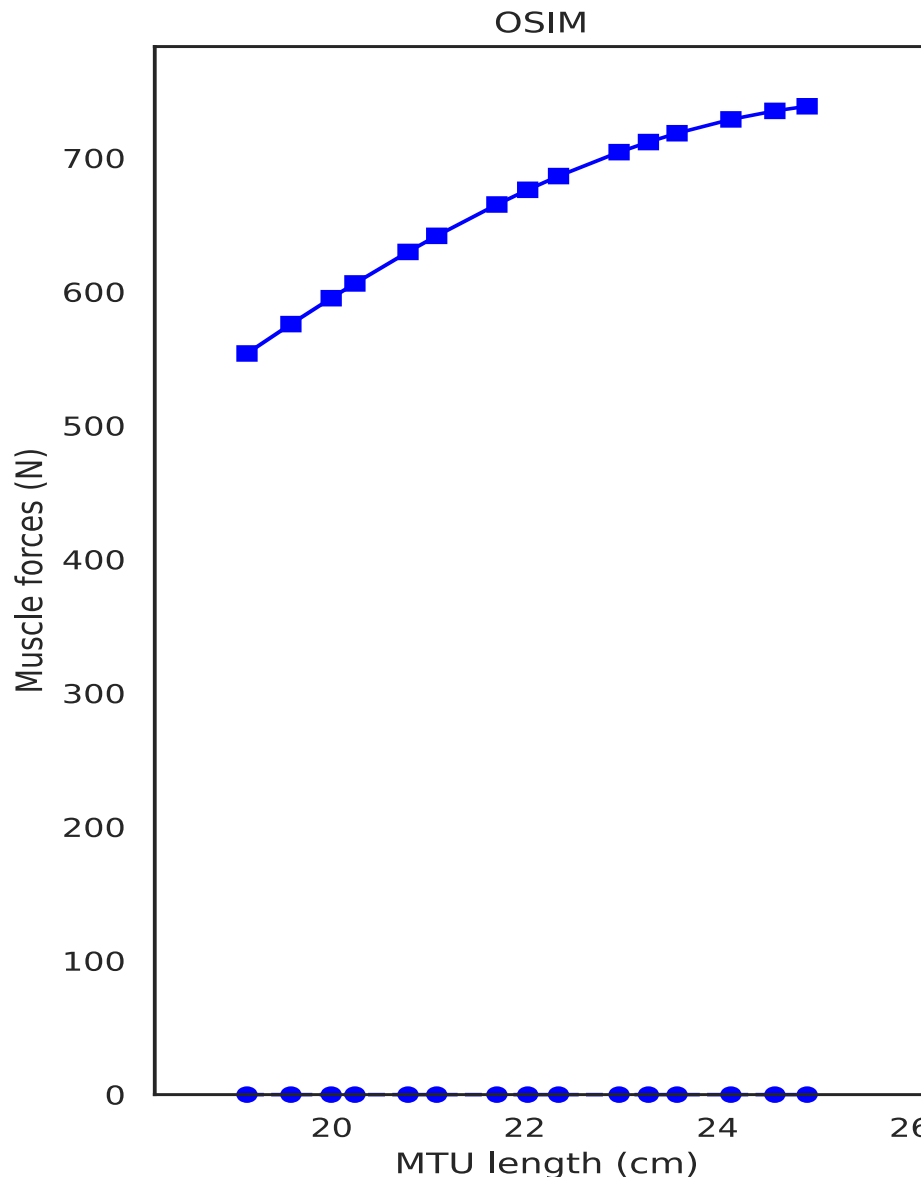


# Muscle specific force comparison before/after optimization

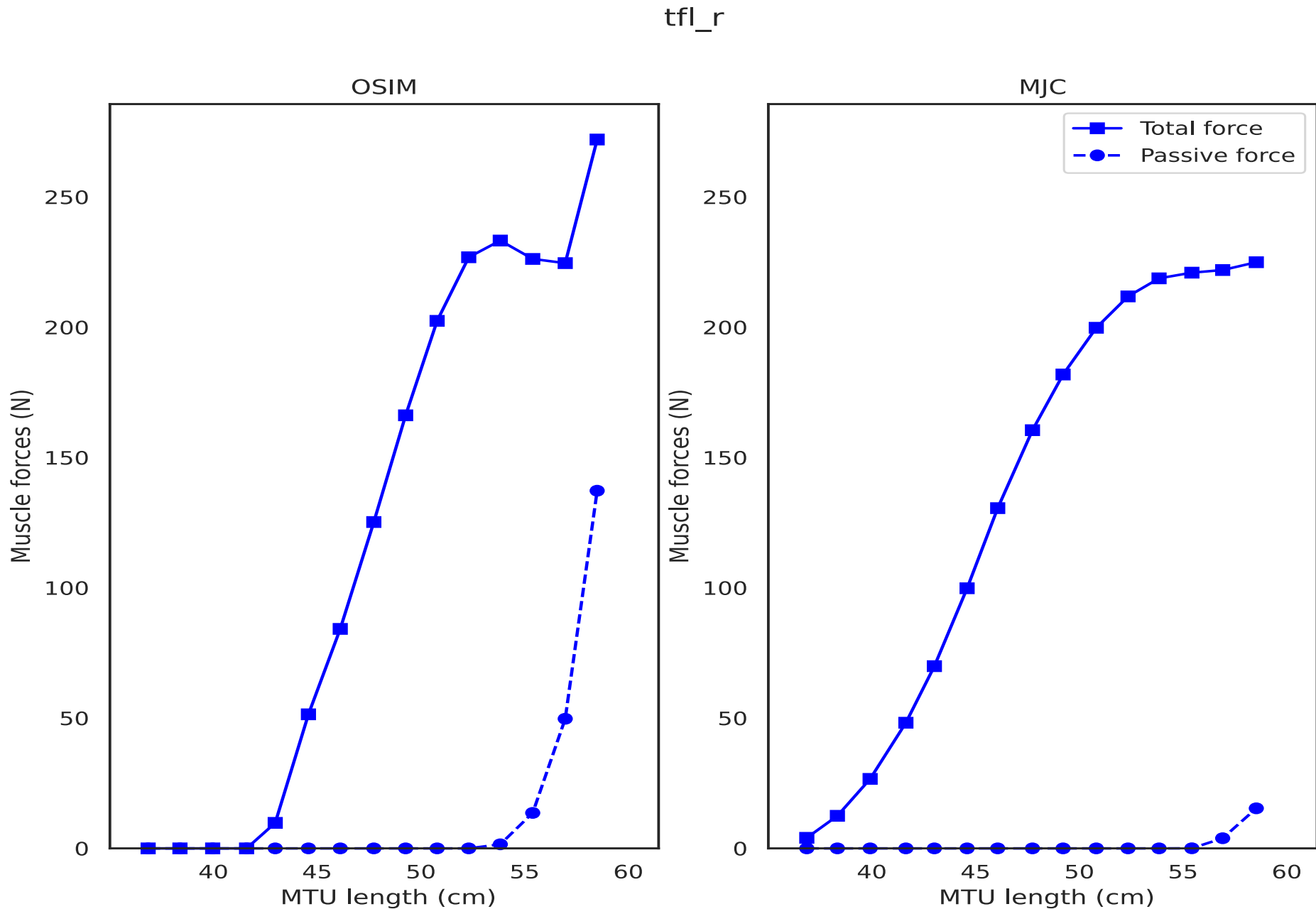


# Muscle specific force comparison before/after optimization

bifemsh\_r

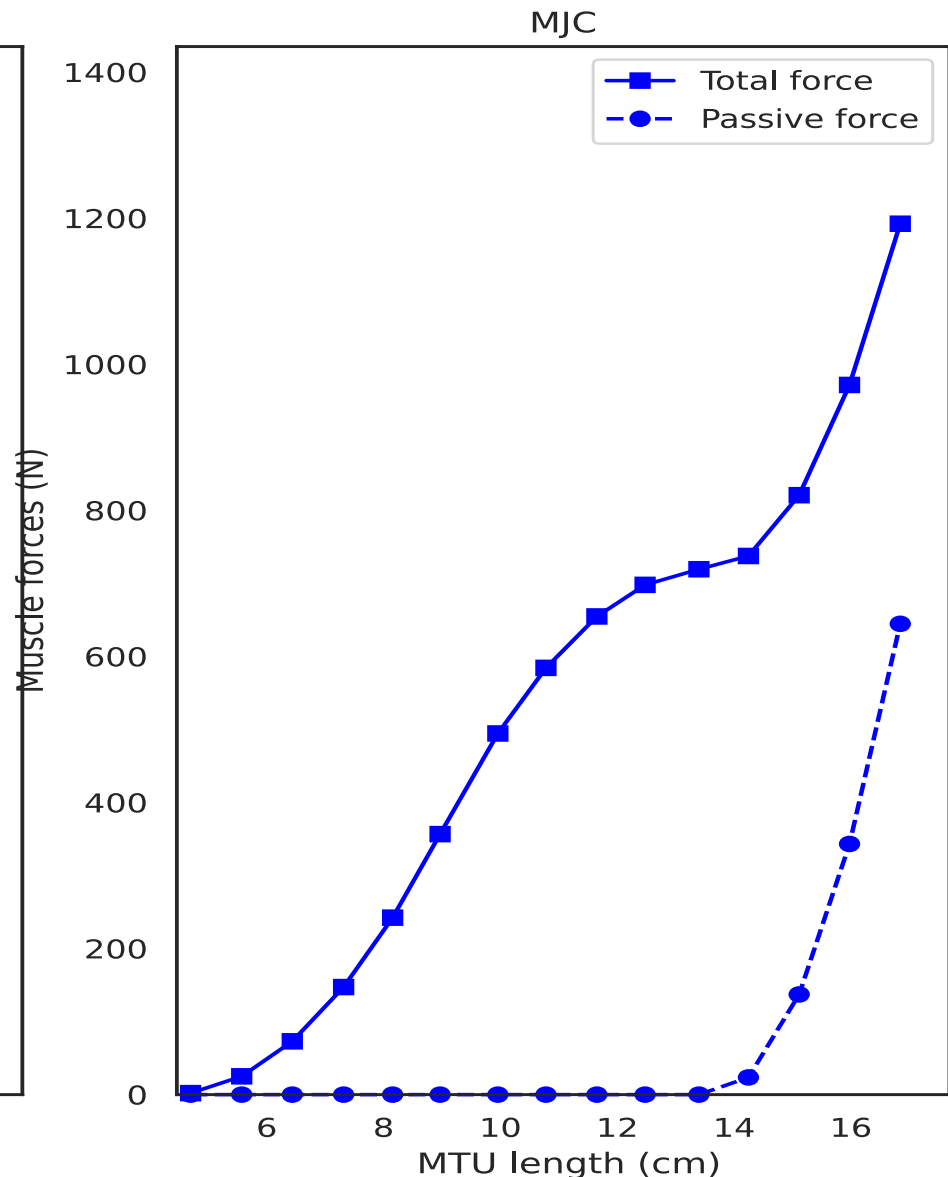
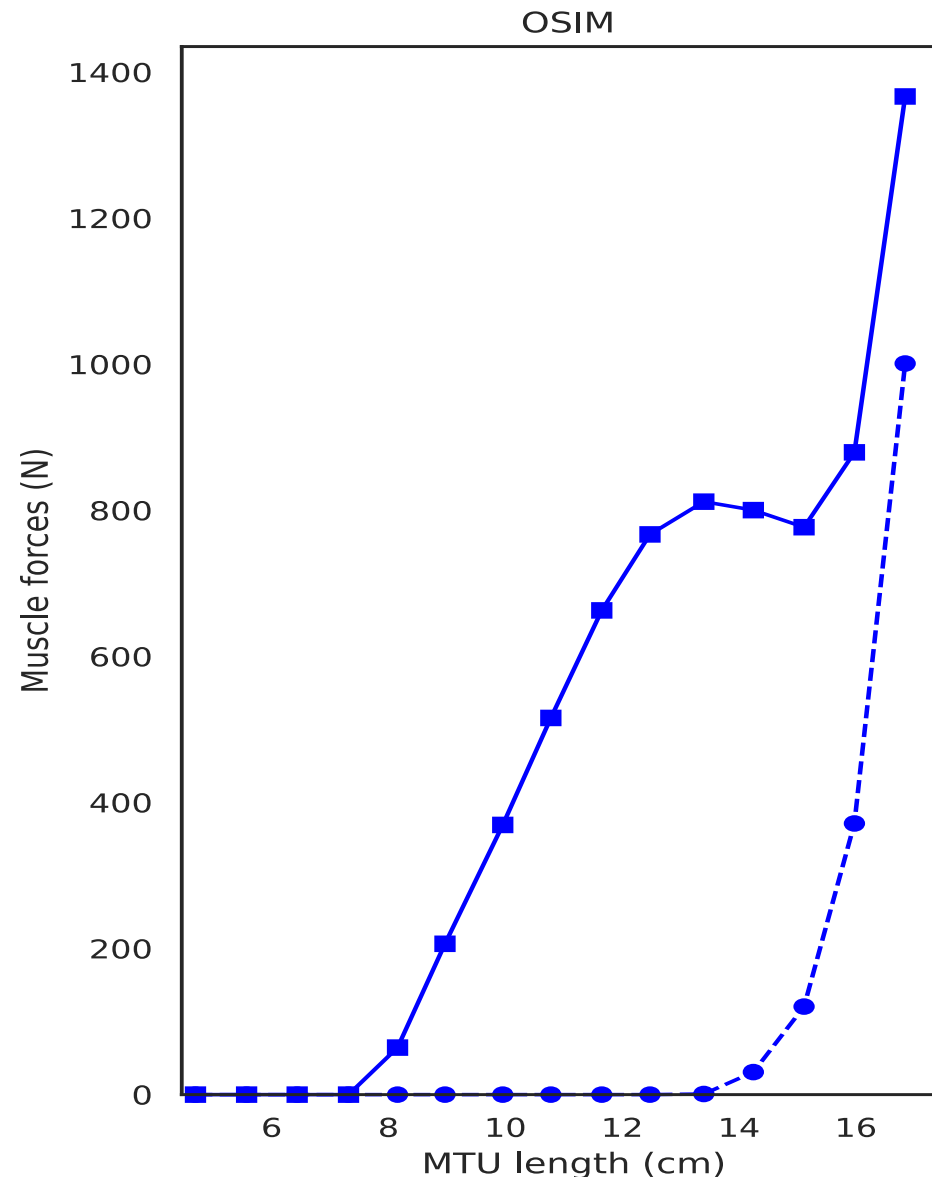


# Muscle specific force comparison before/after optimization



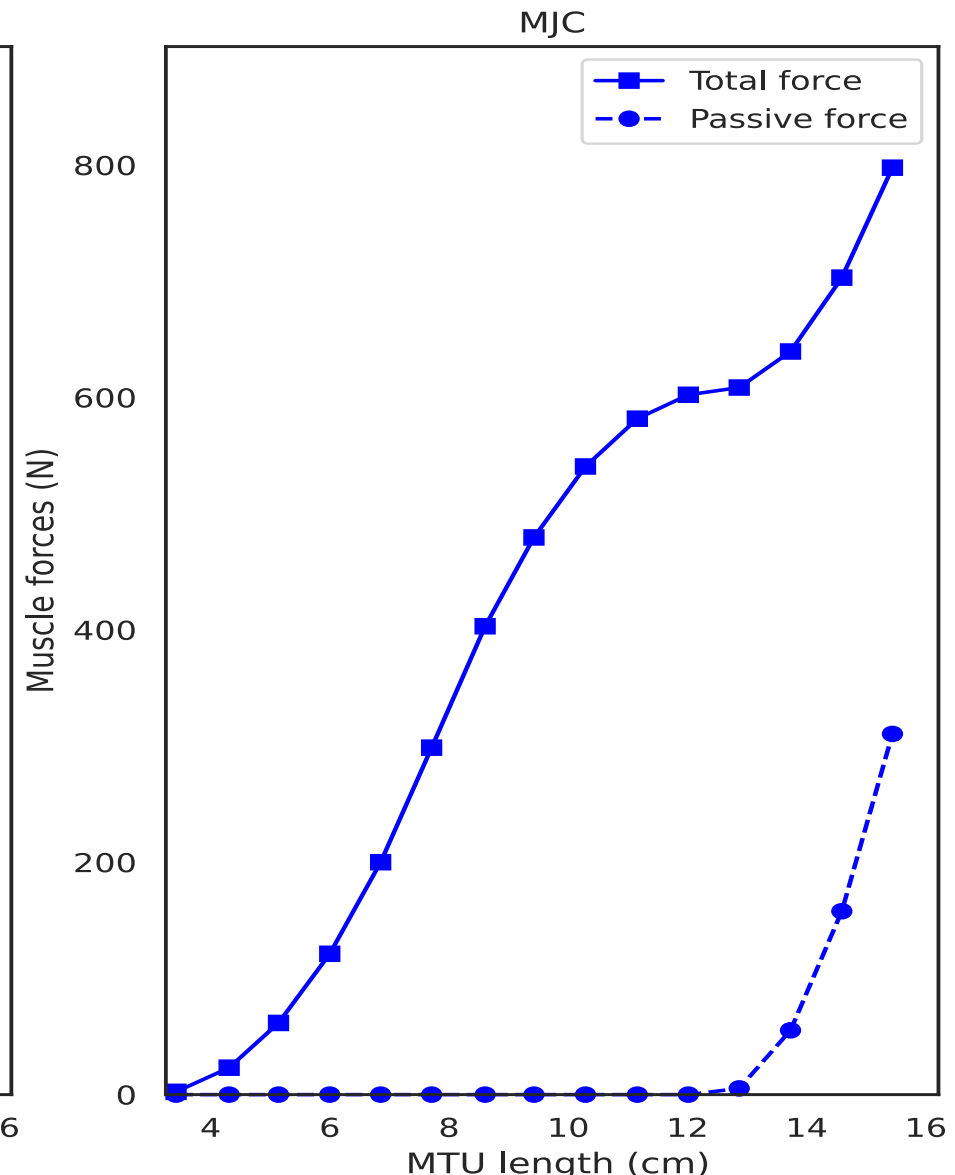
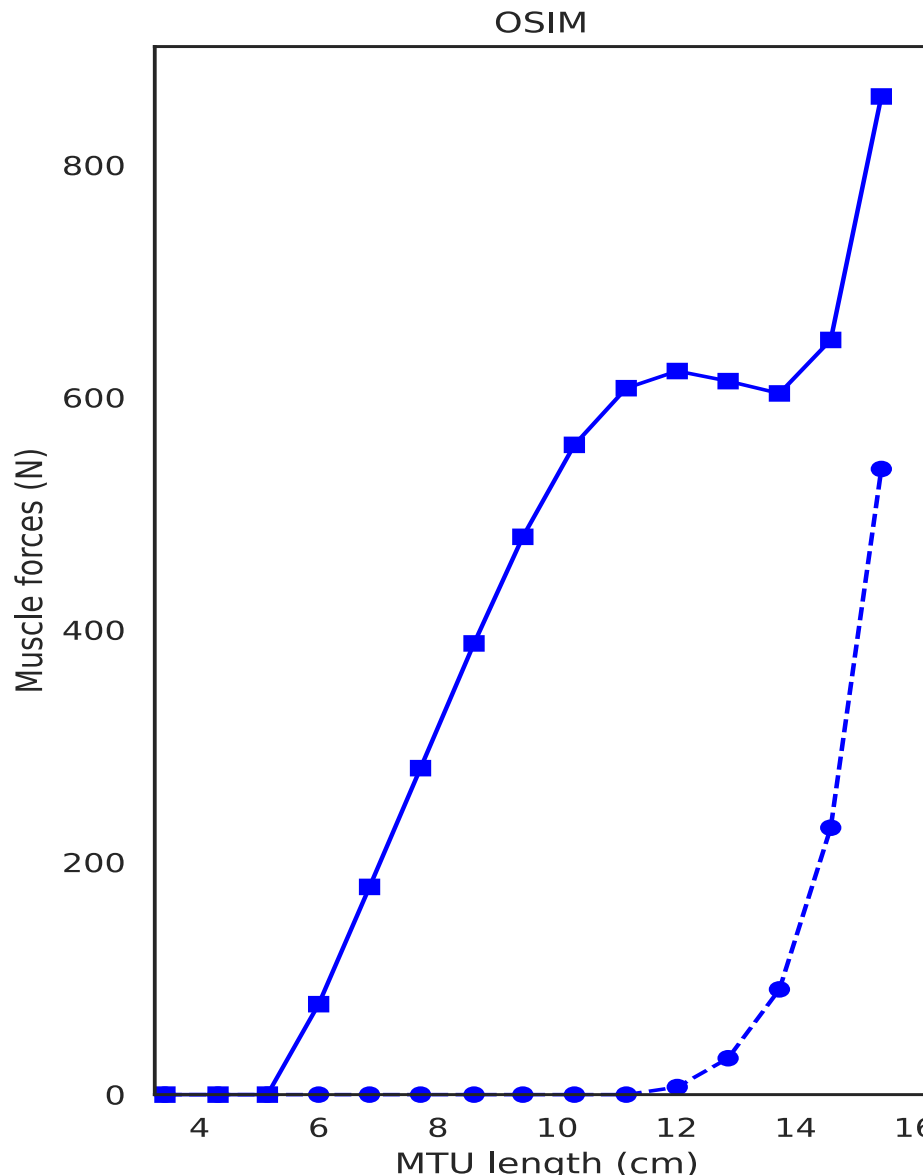
# Muscle specific force comparison before/after optimization

glut\_med1\_r

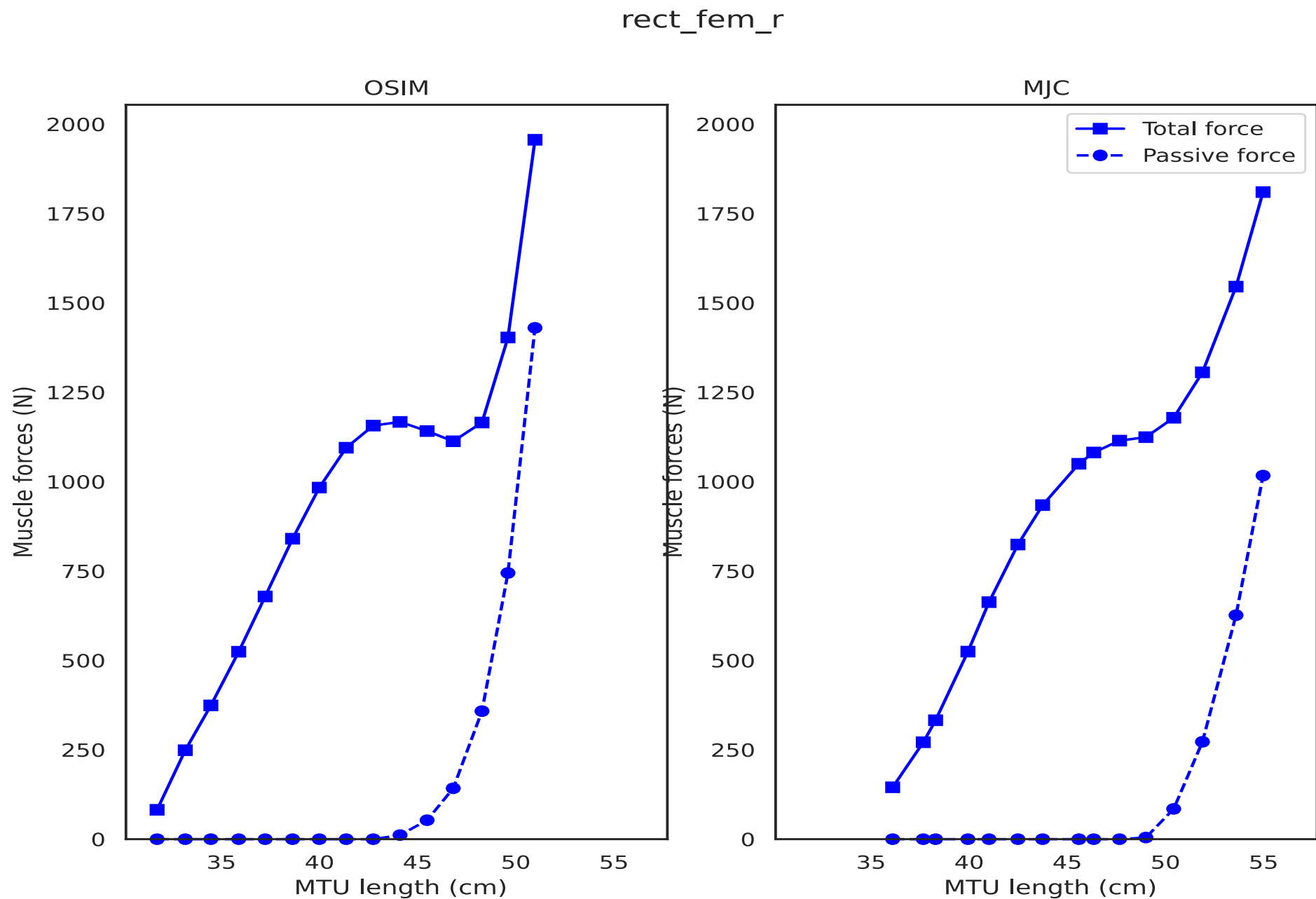


# Muscle specific force comparison before/after optimization

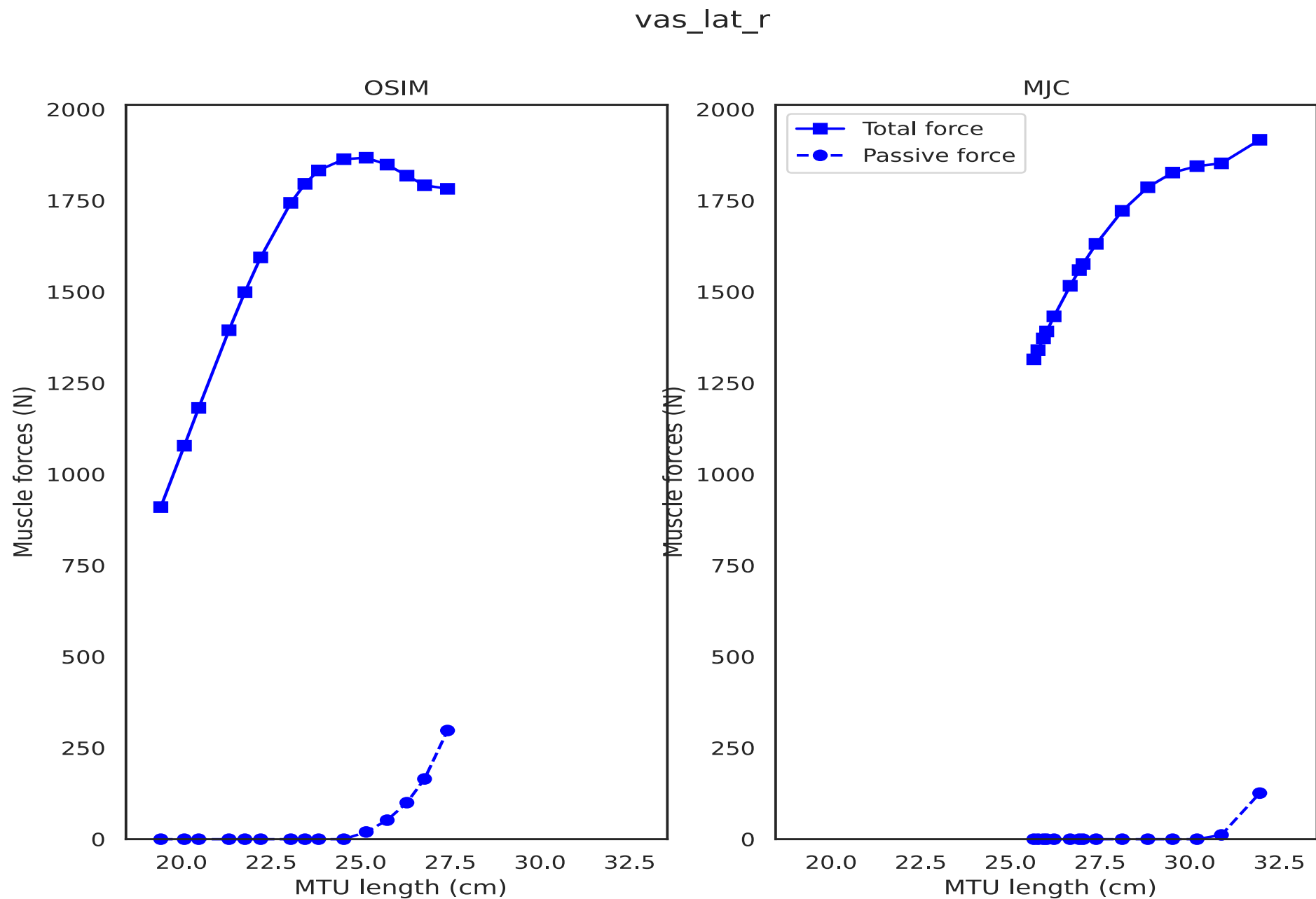
glut\_med3\_I



# Muscle specific force comparison before/after optimization

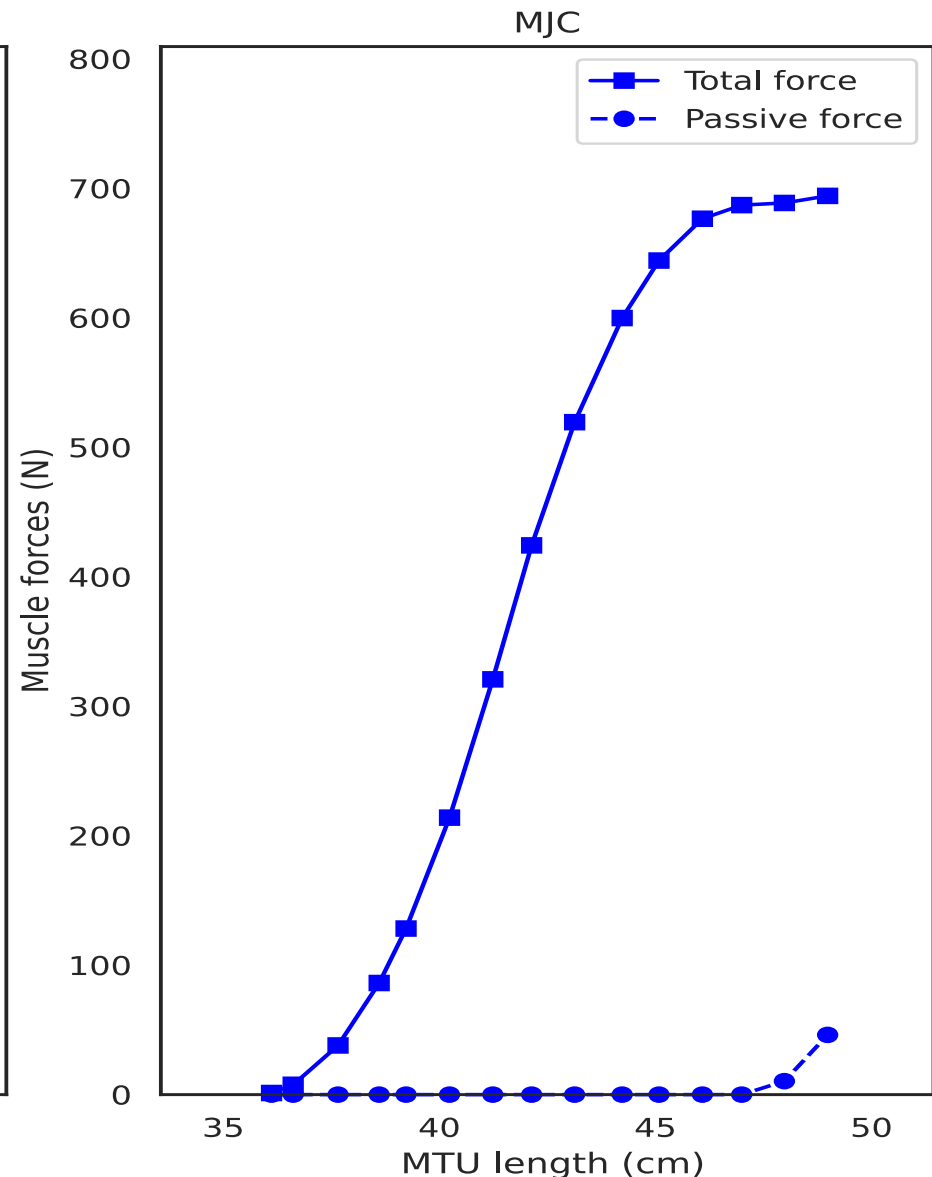
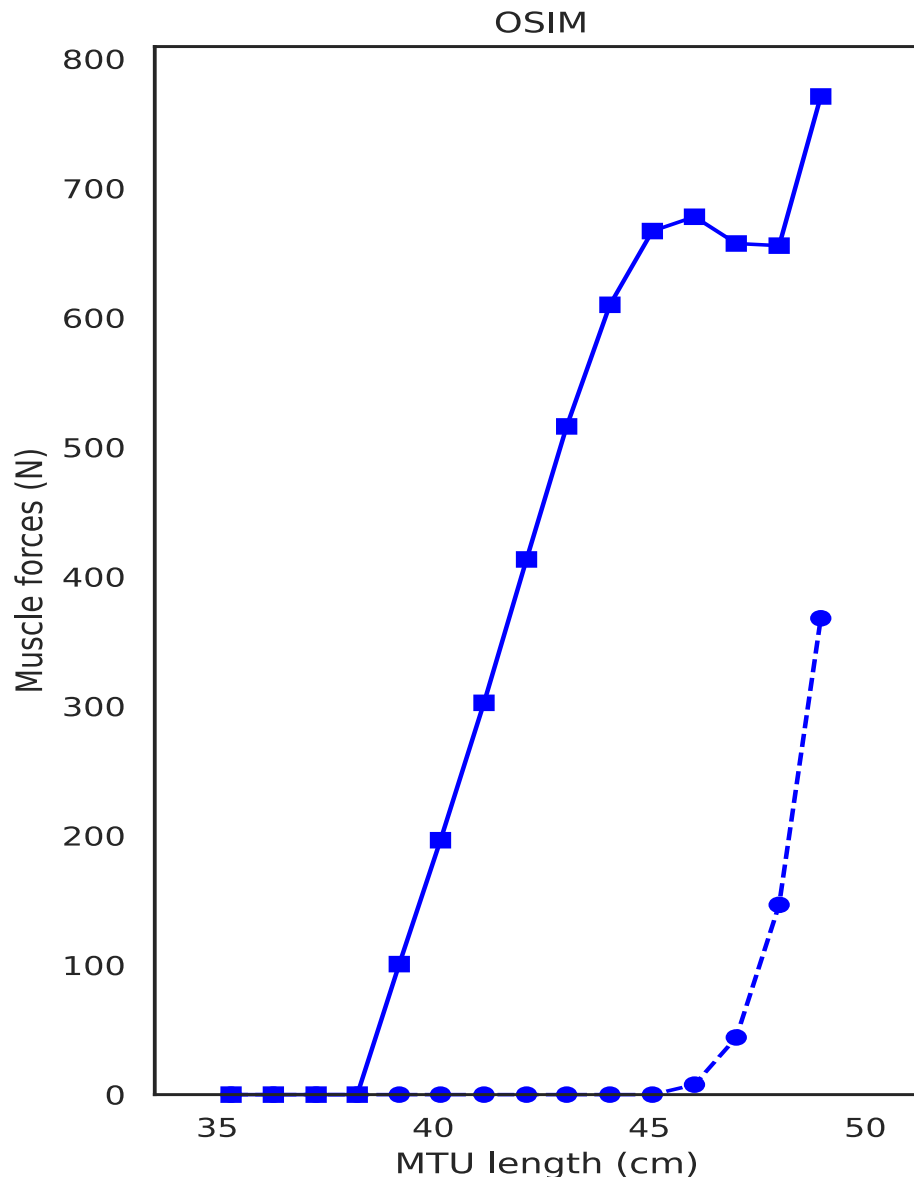


# Muscle specific force comparison before/after optimization

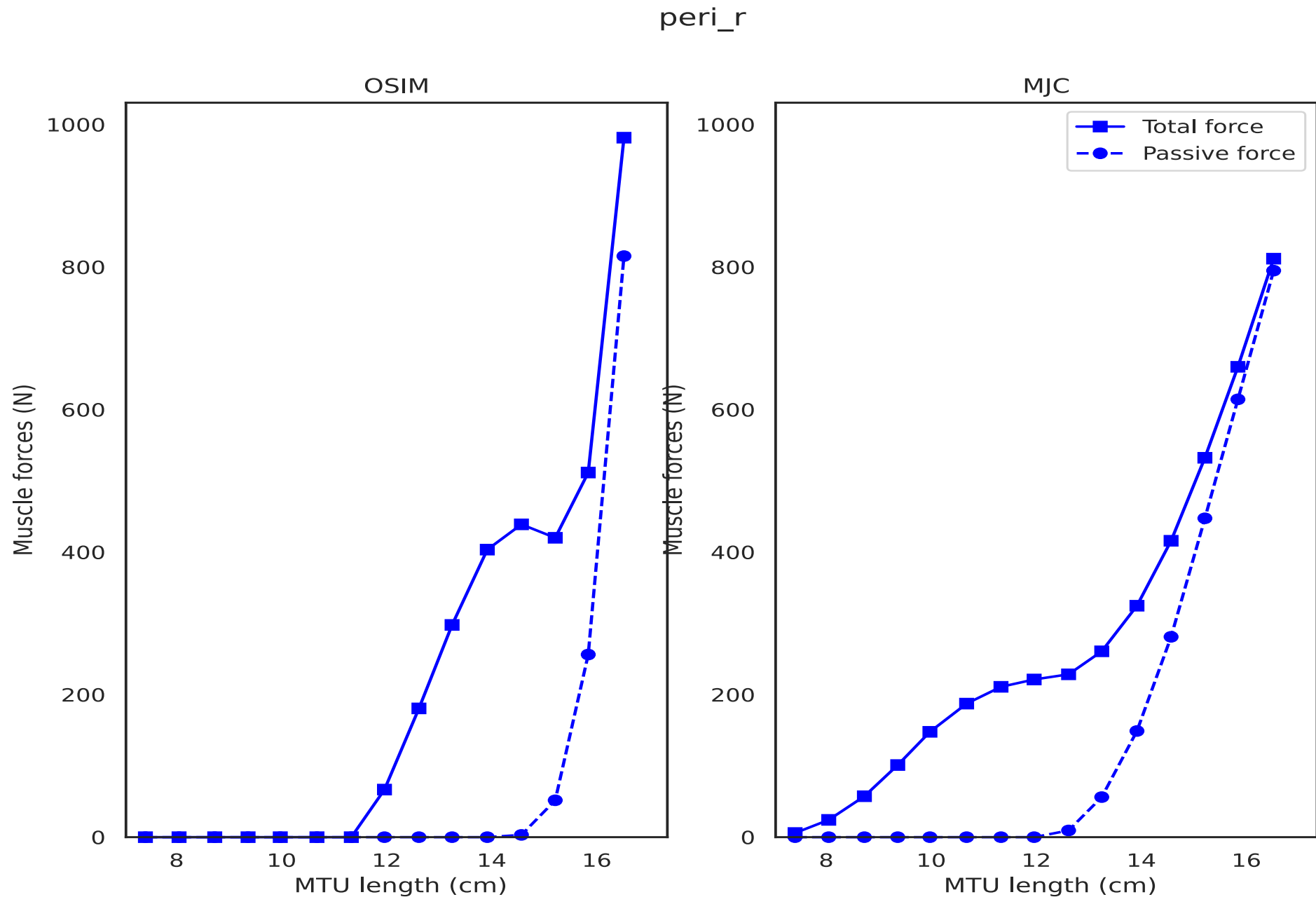


# Muscle specific force comparison before/after optimization

lat\_gas\_r

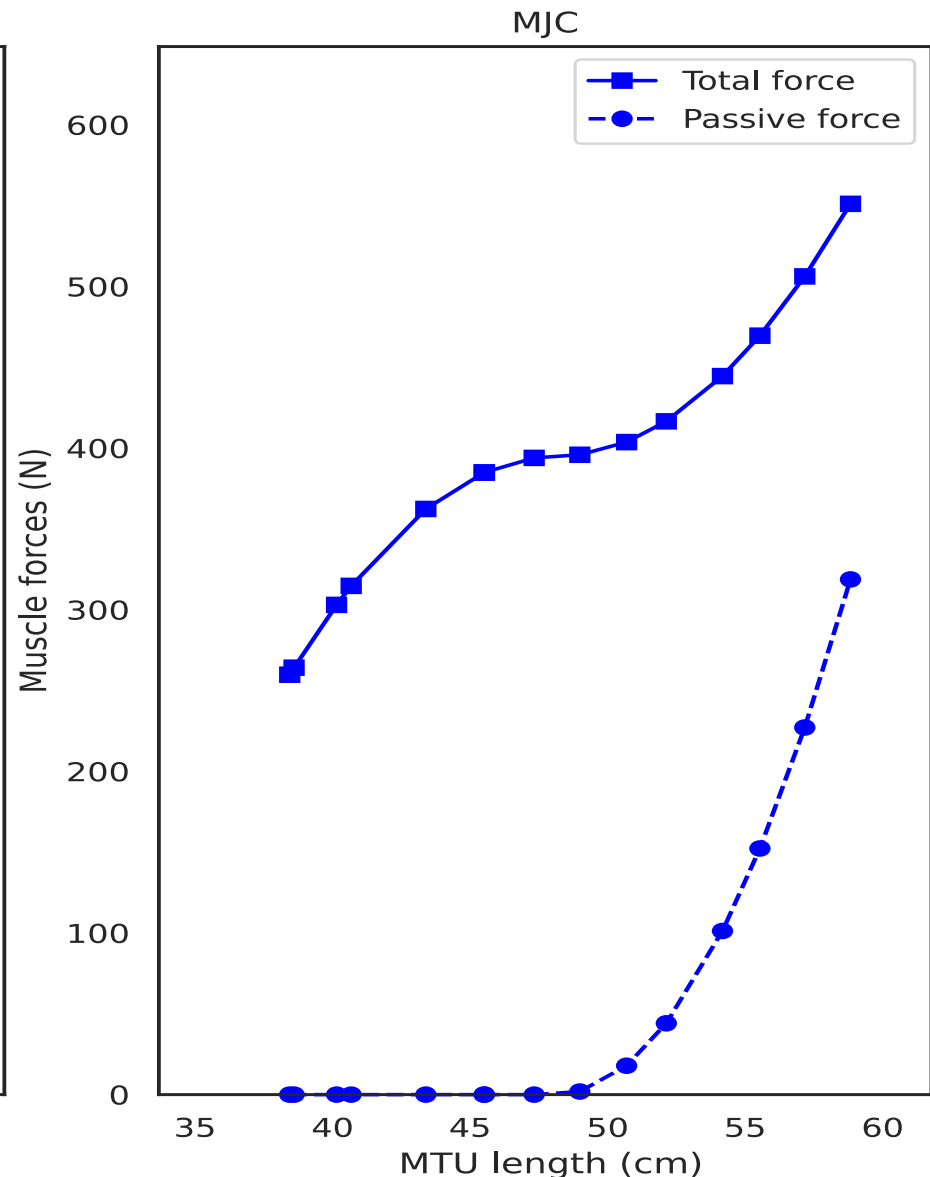
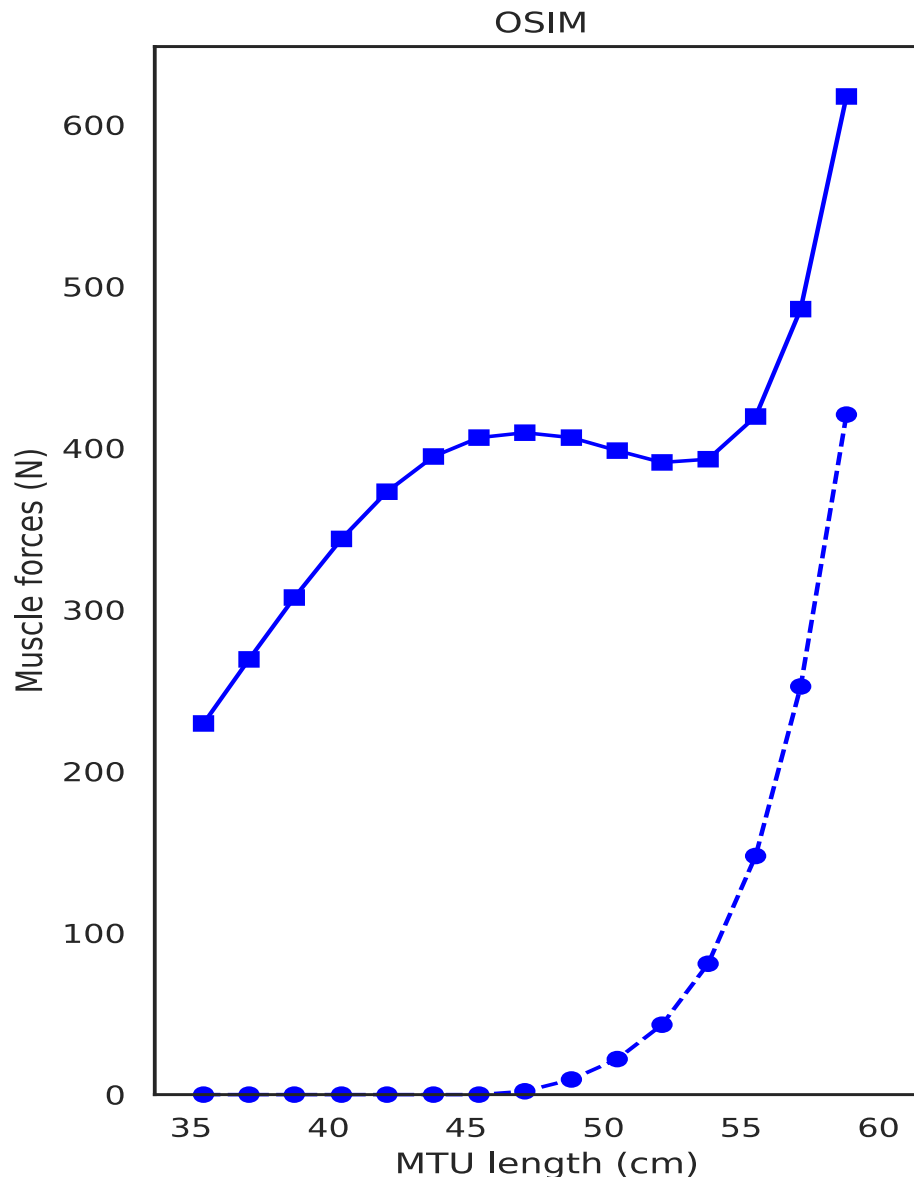


# Muscle specific force comparison before/after optimization



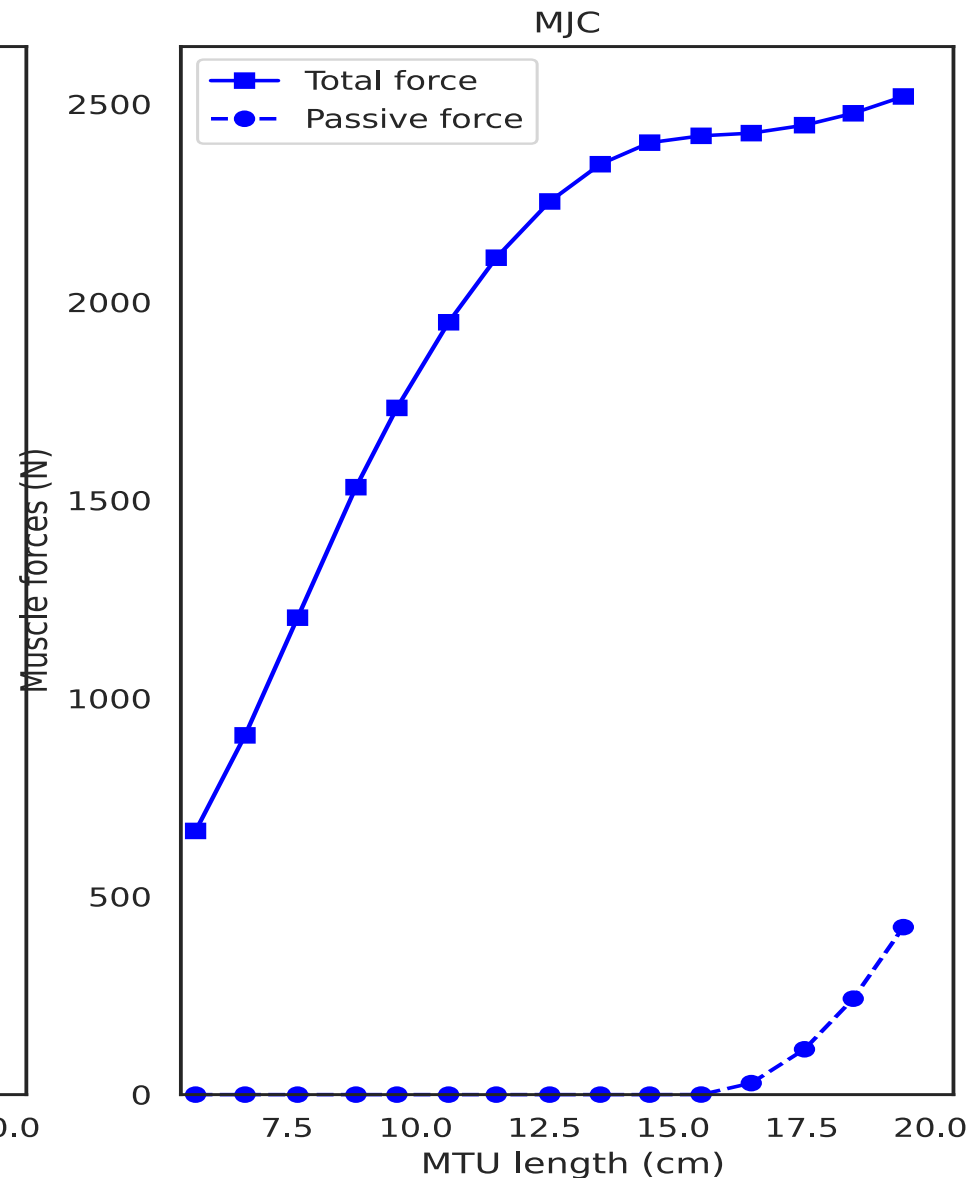
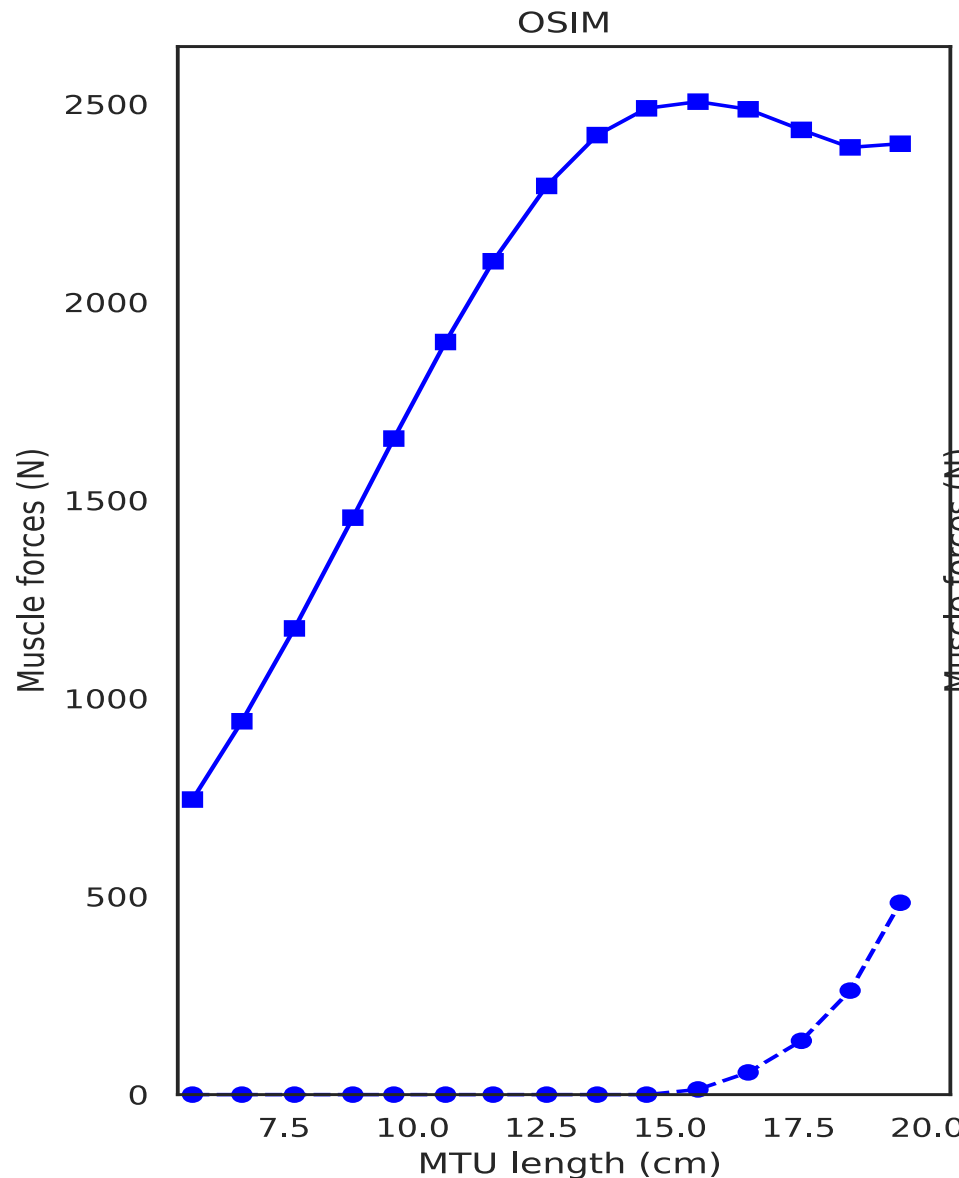
# Muscle specific force comparison before/after optimization

semiten\_I

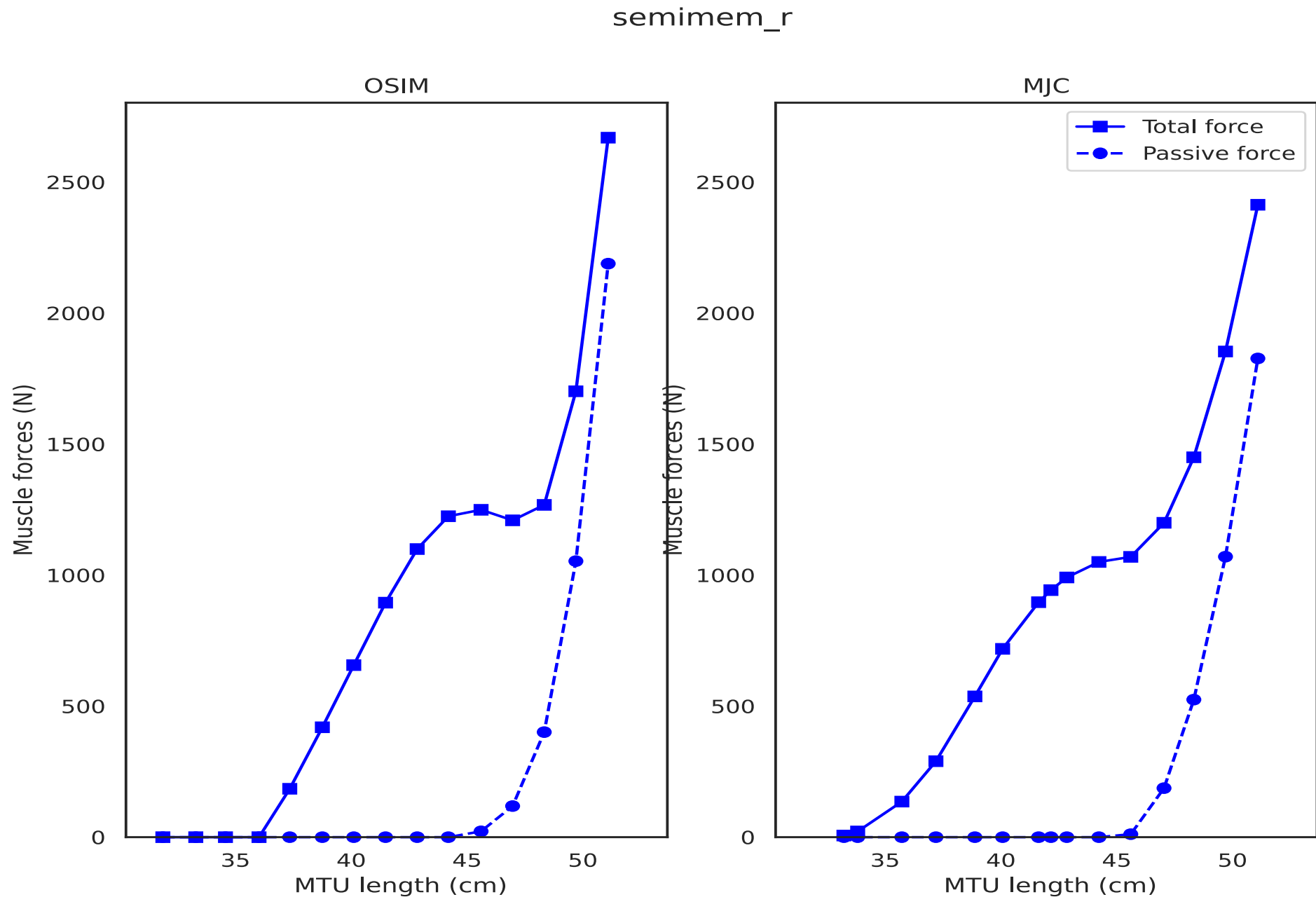


# Muscle specific force comparison before/after optimization

ercspn\_I

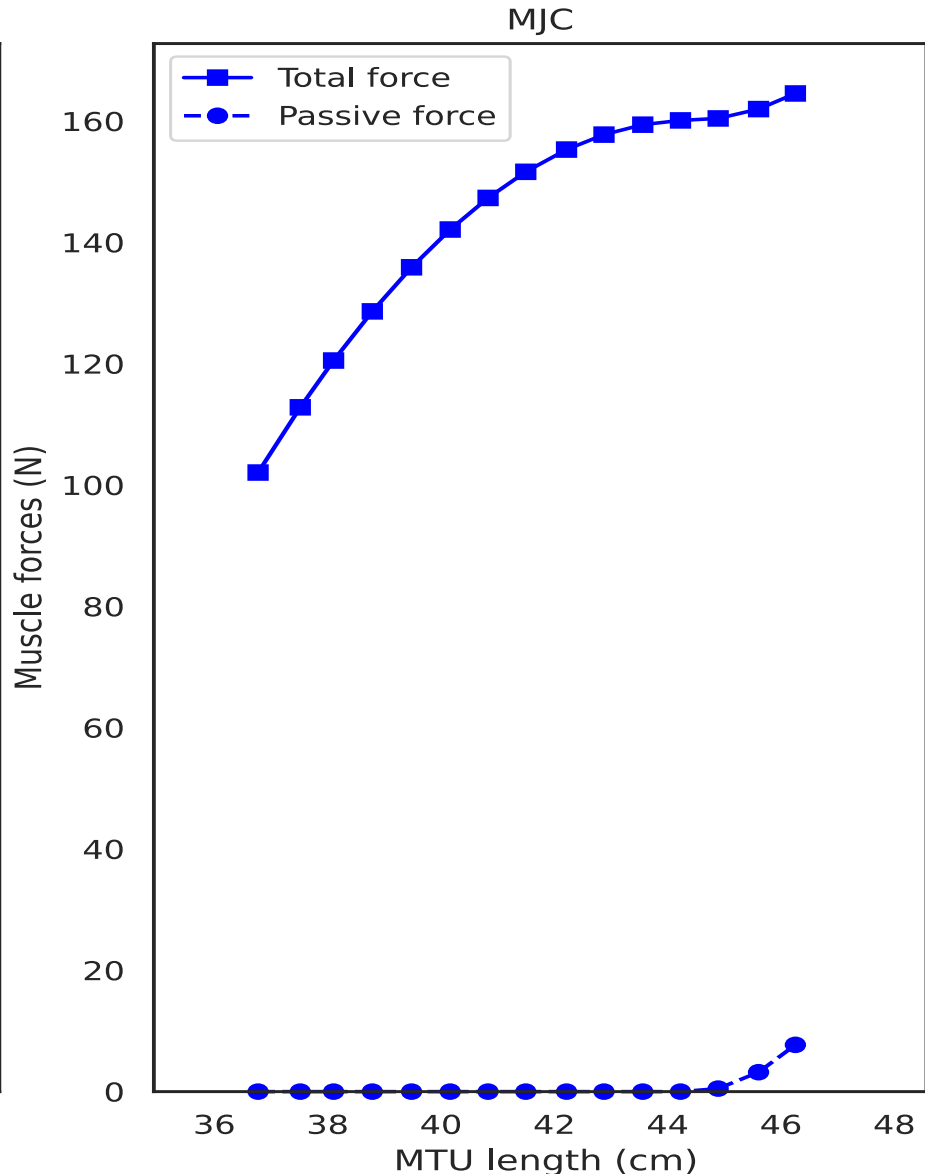
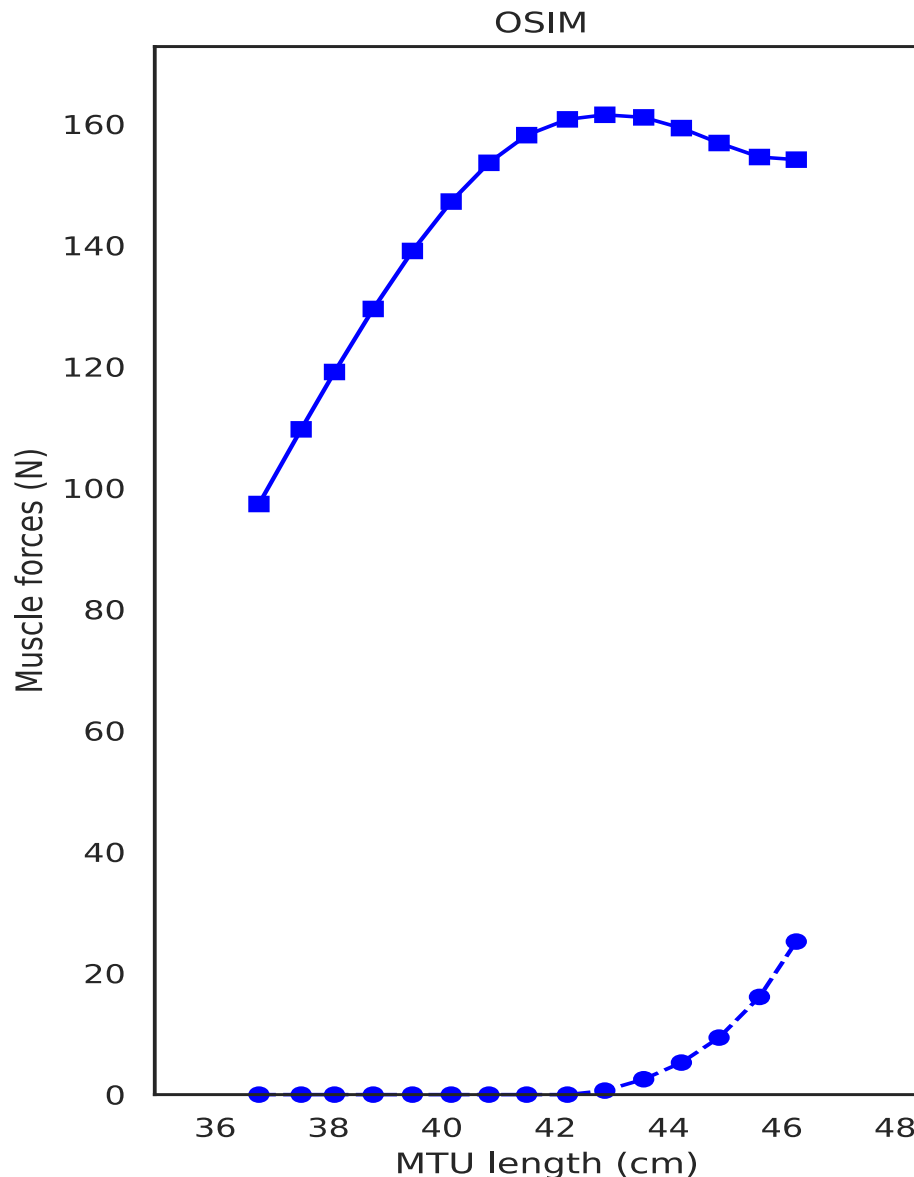


# Muscle specific force comparison before/after optimization



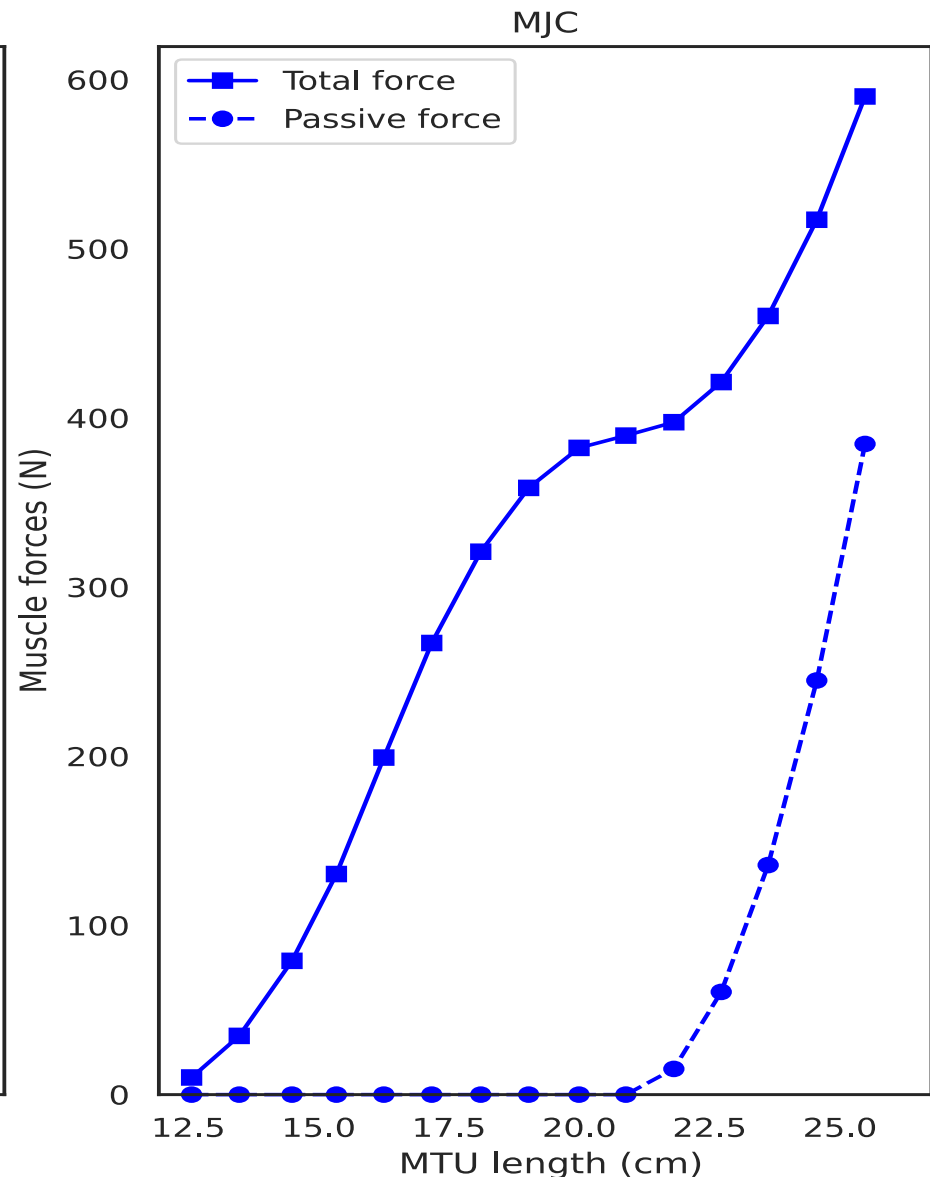
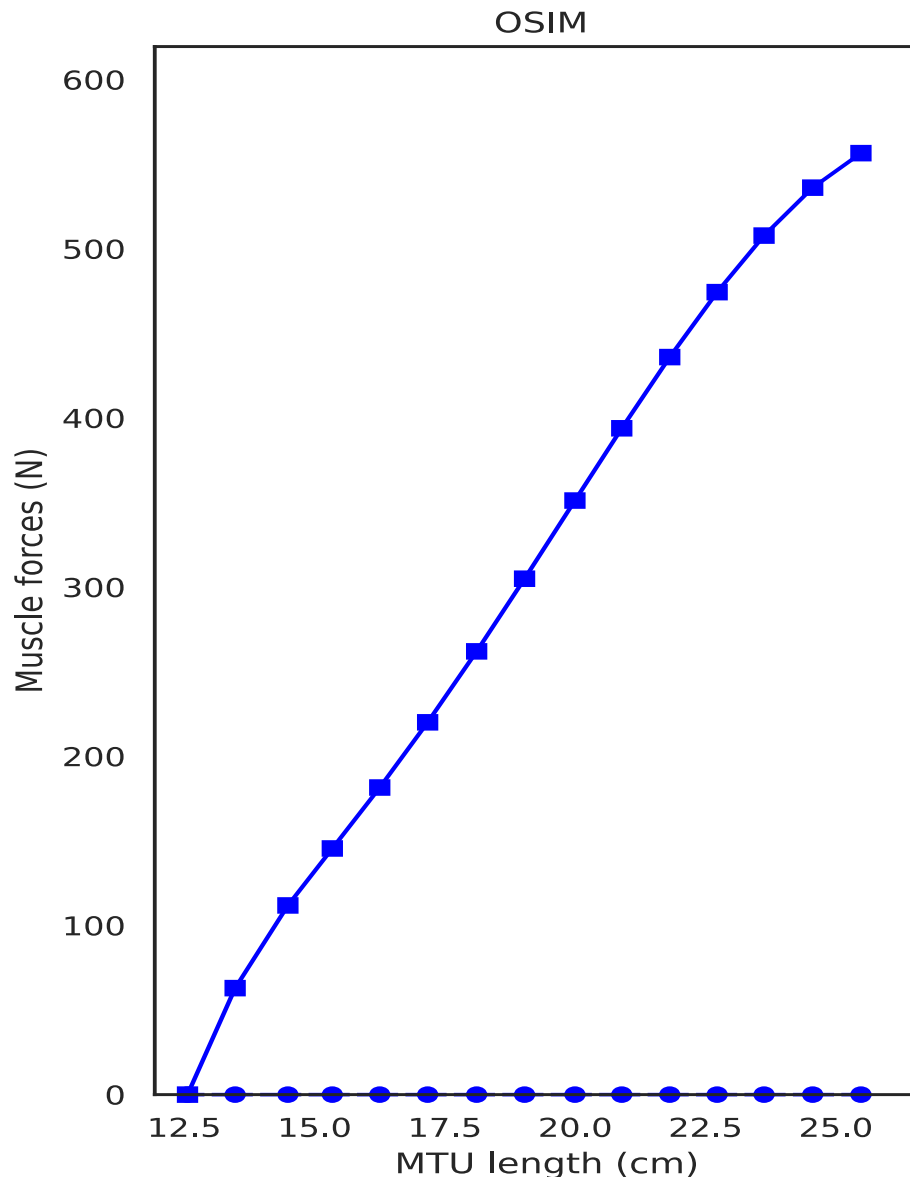
# Muscle specific force comparison before/after optimization

ext\_hal\_r



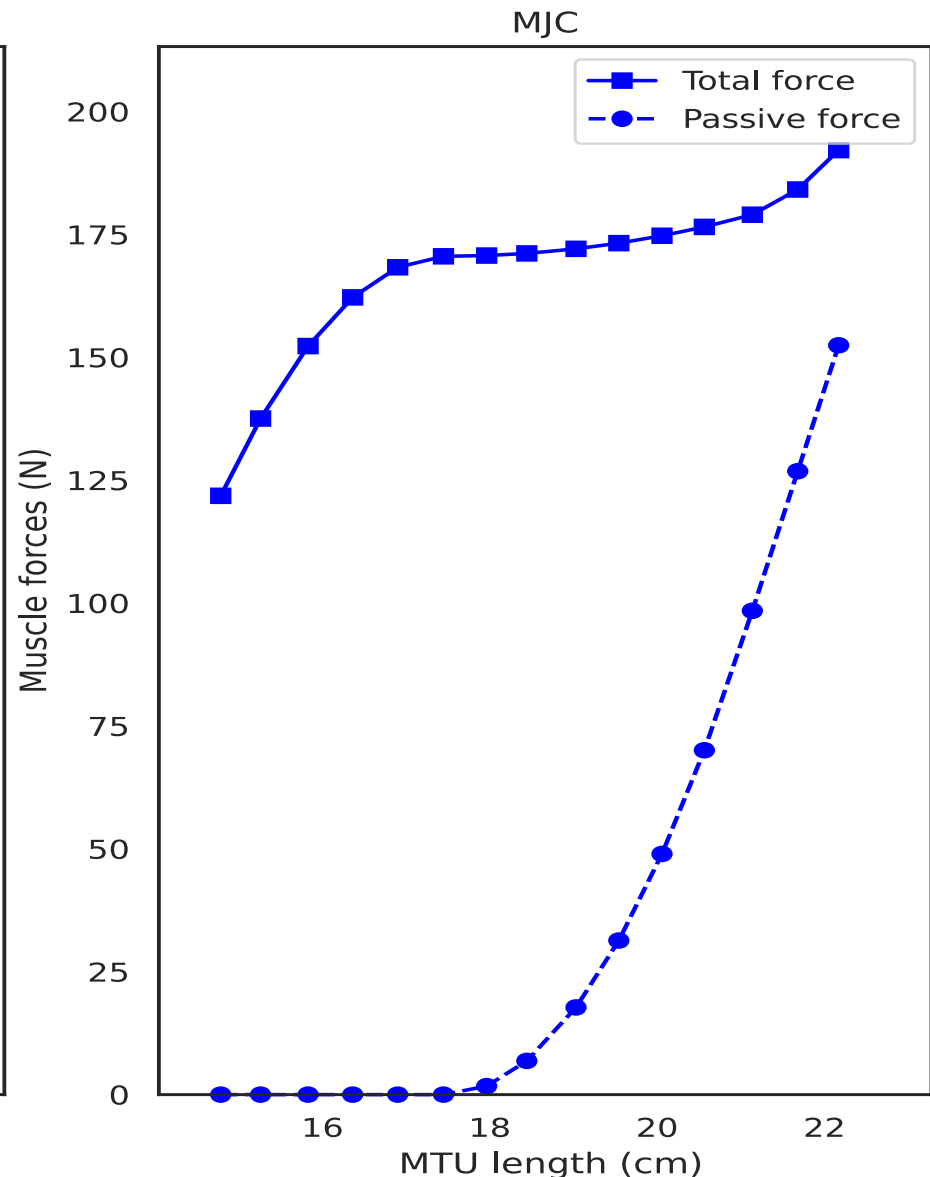
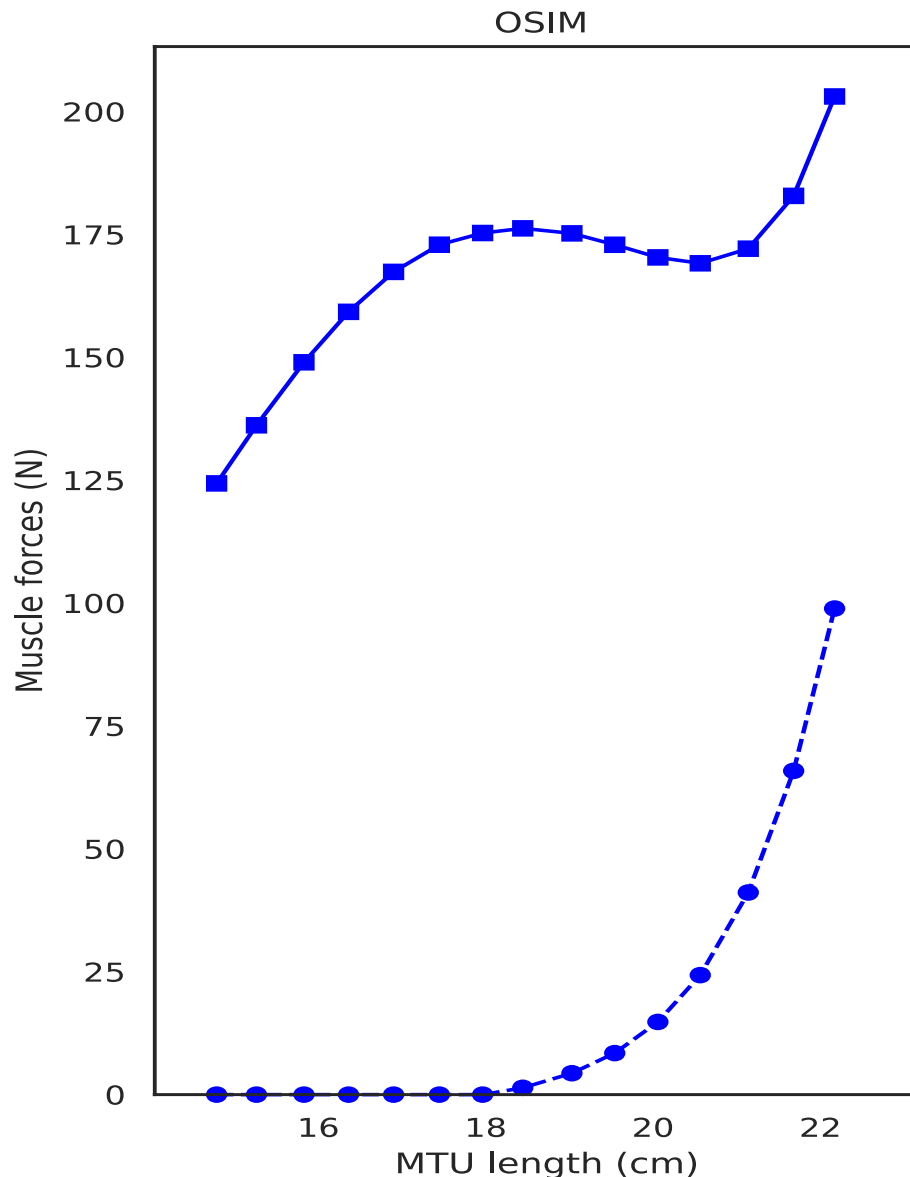
# Muscle specific force comparison before/after optimization

glut\_max1\_r



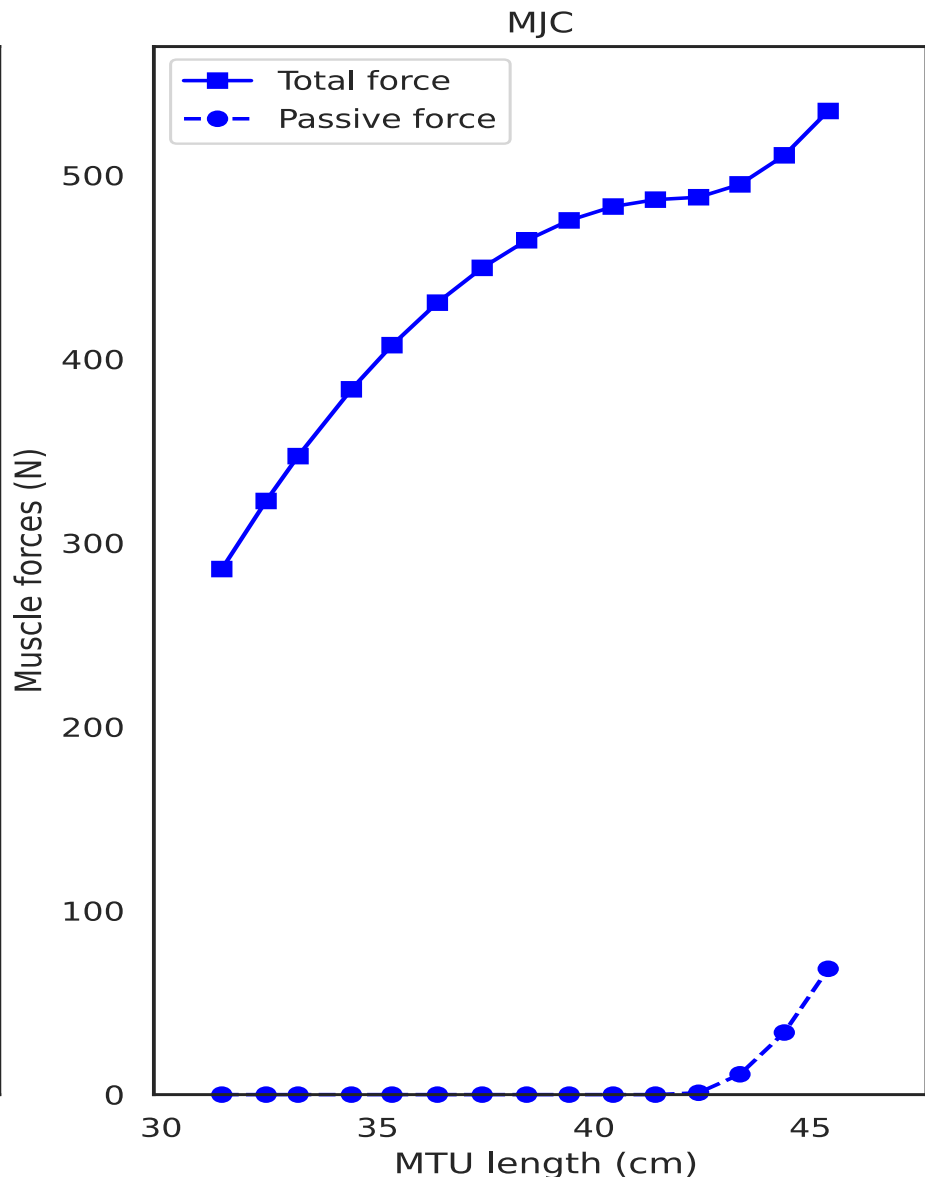
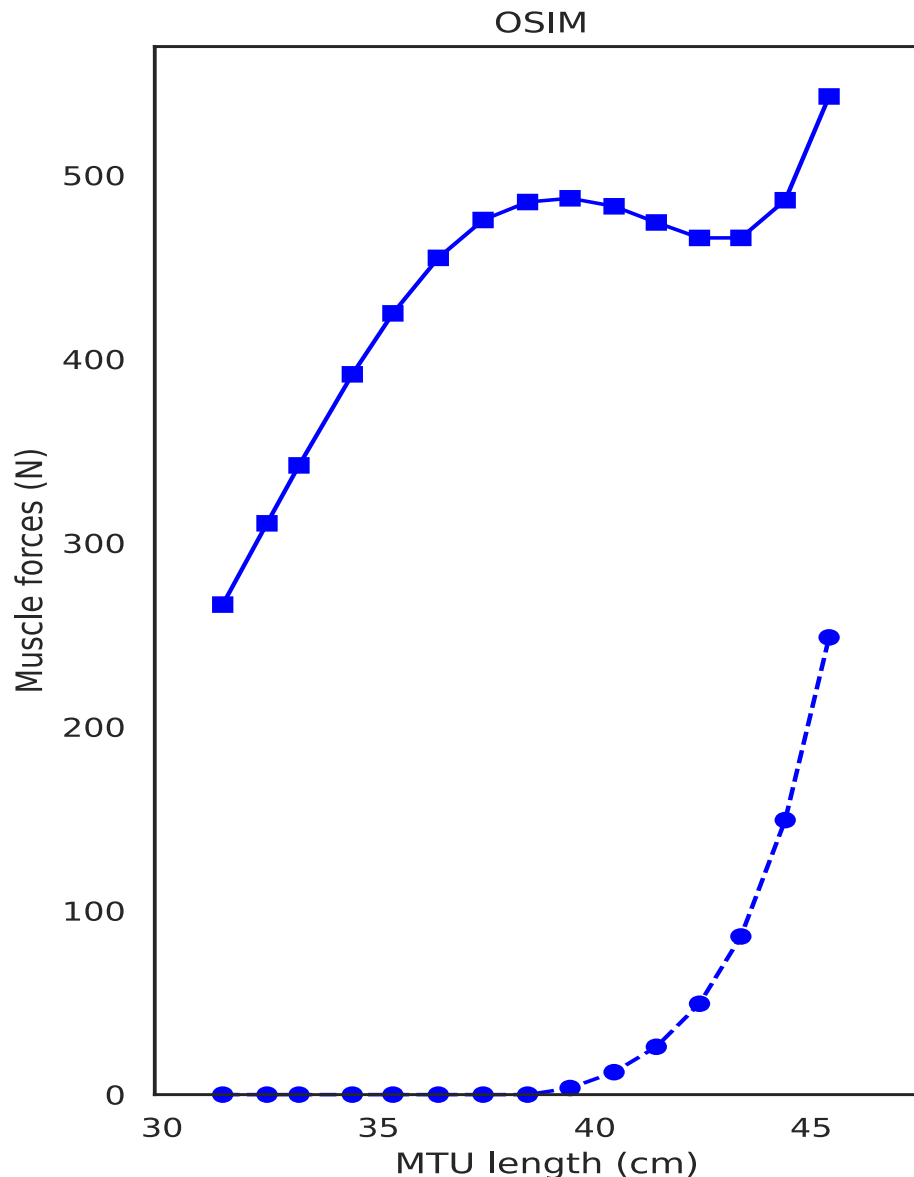
# Muscle specific force comparison before/after optimization

per\_terr



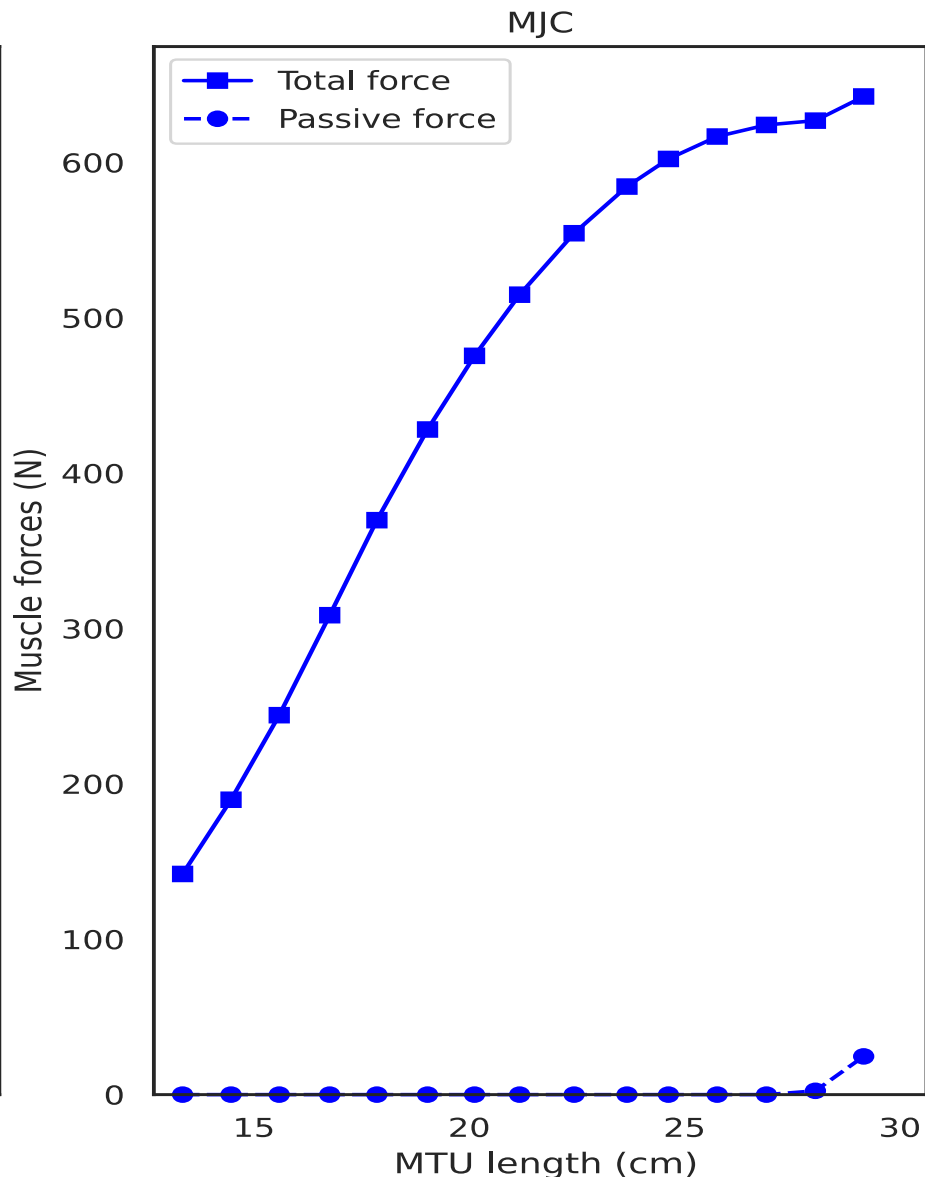
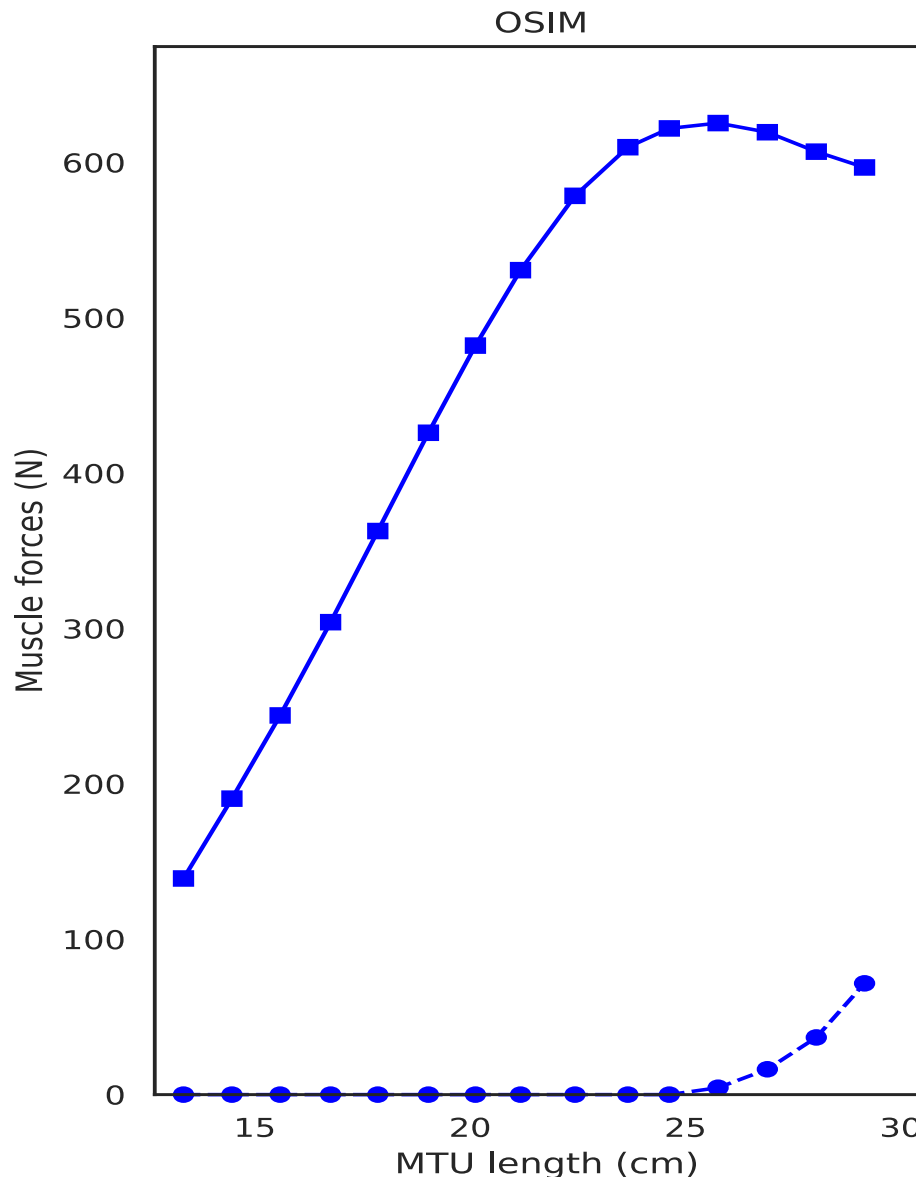
# Muscle specific force comparison before/after optimization

add\_mag3\_I

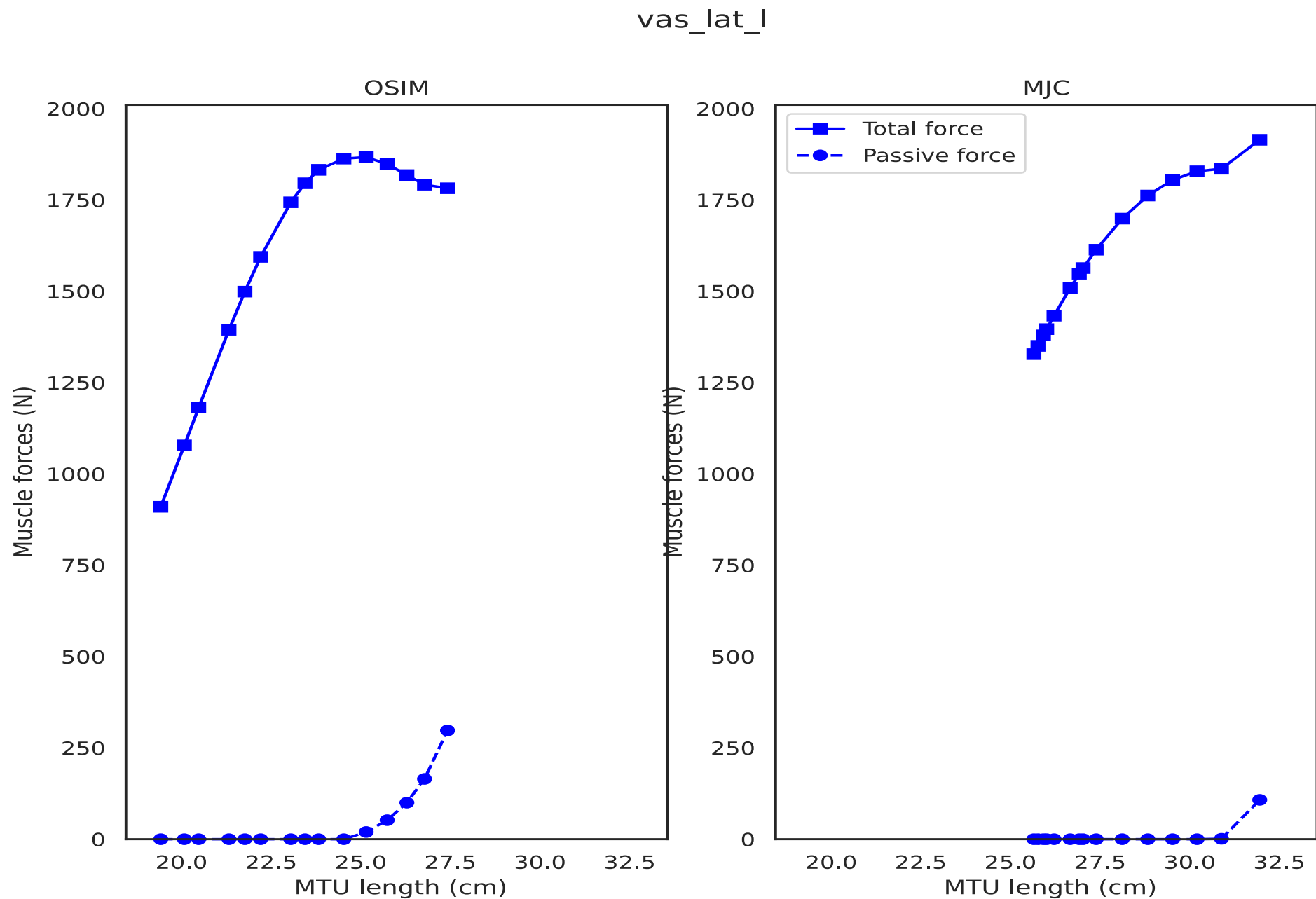


# Muscle specific force comparison before/after optimization

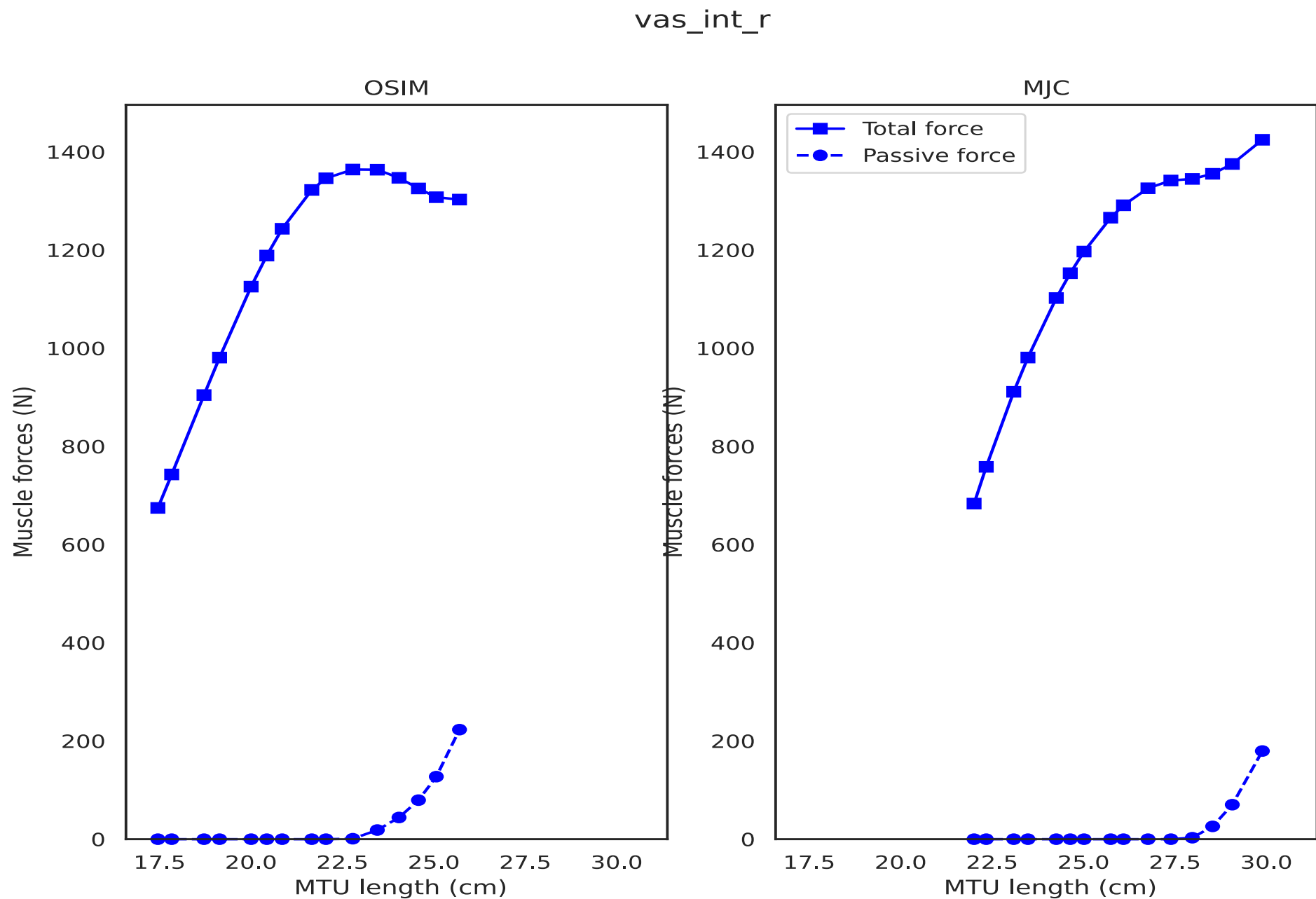
add\_long\_r



# Muscle specific force comparison before/after optimization

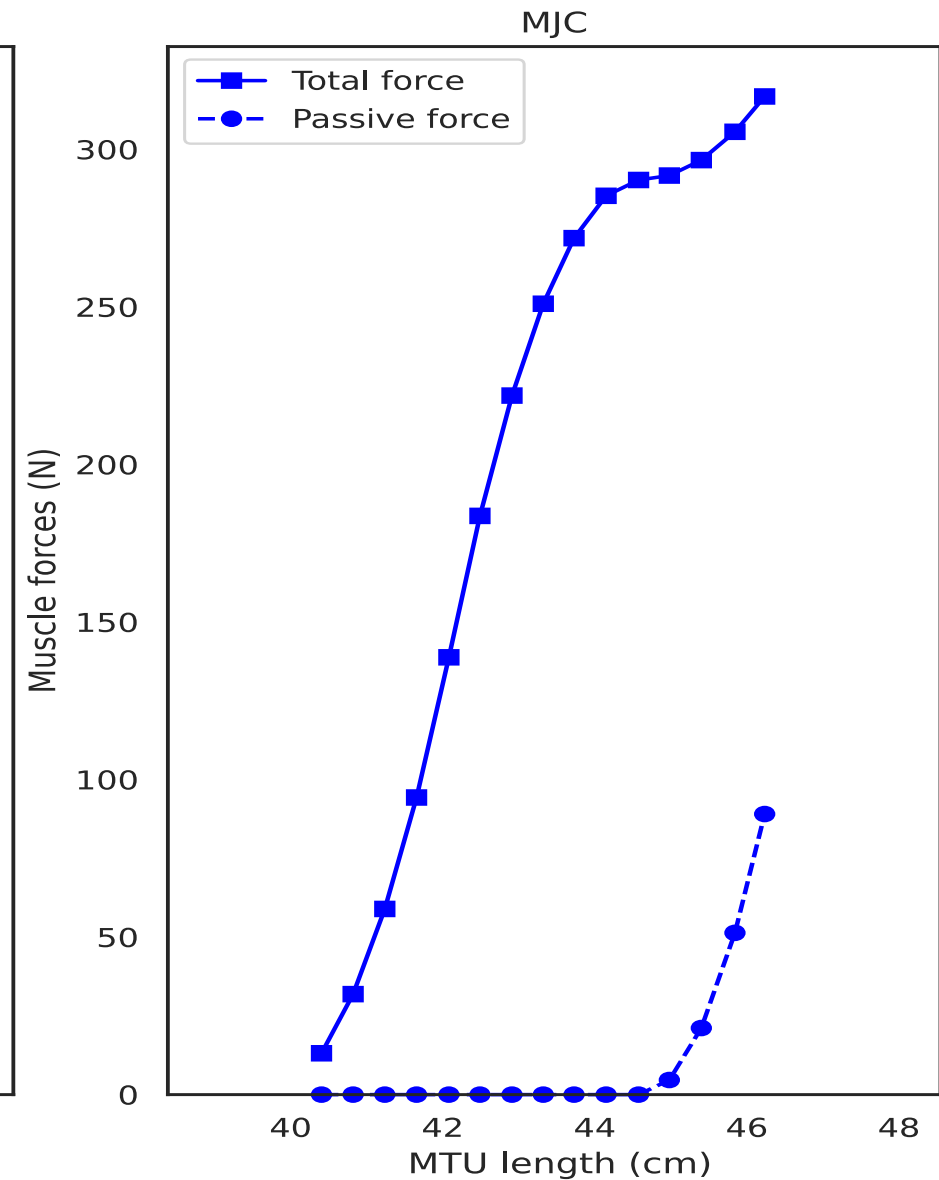
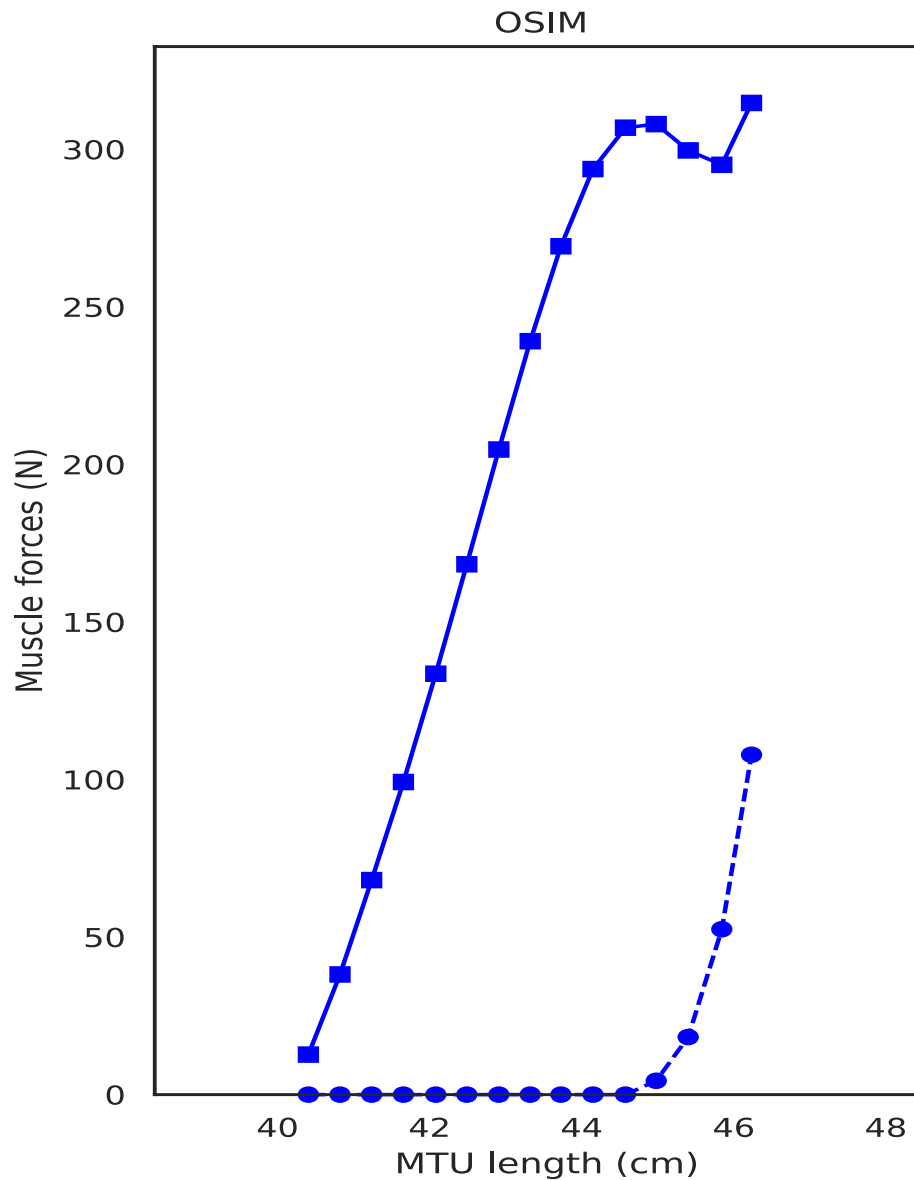


# Muscle specific force comparison before/after optimization



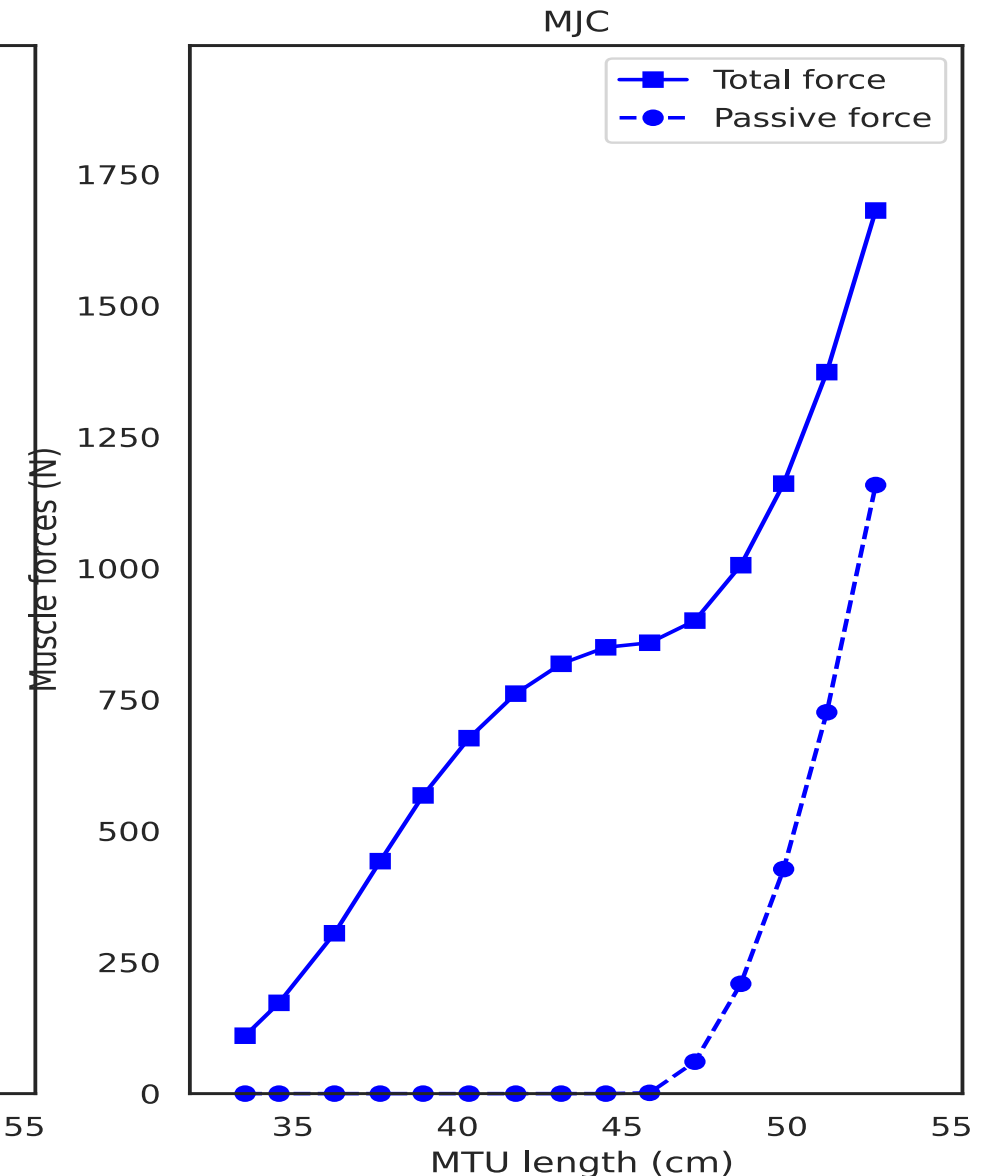
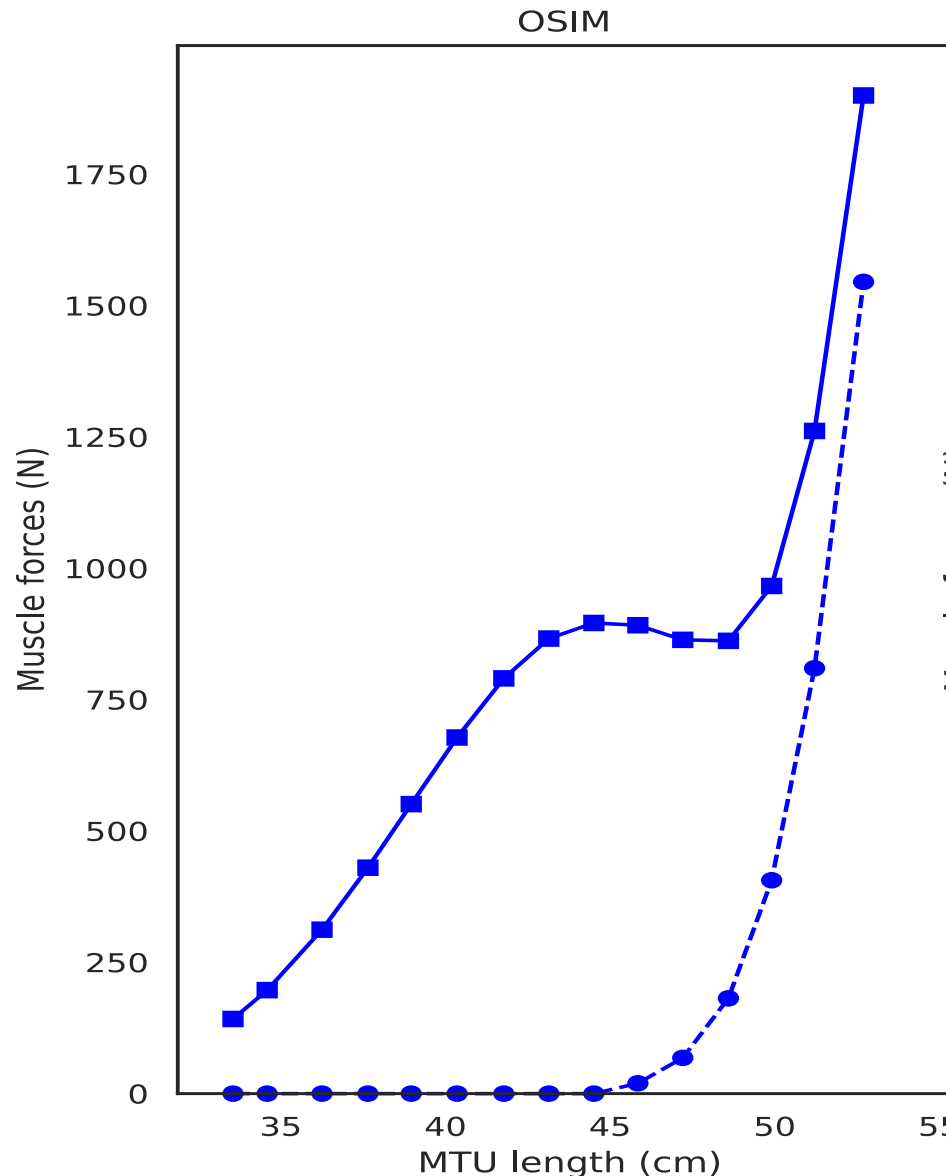
# Muscle specific force comparison before/after optimization

flex\_dig\_r

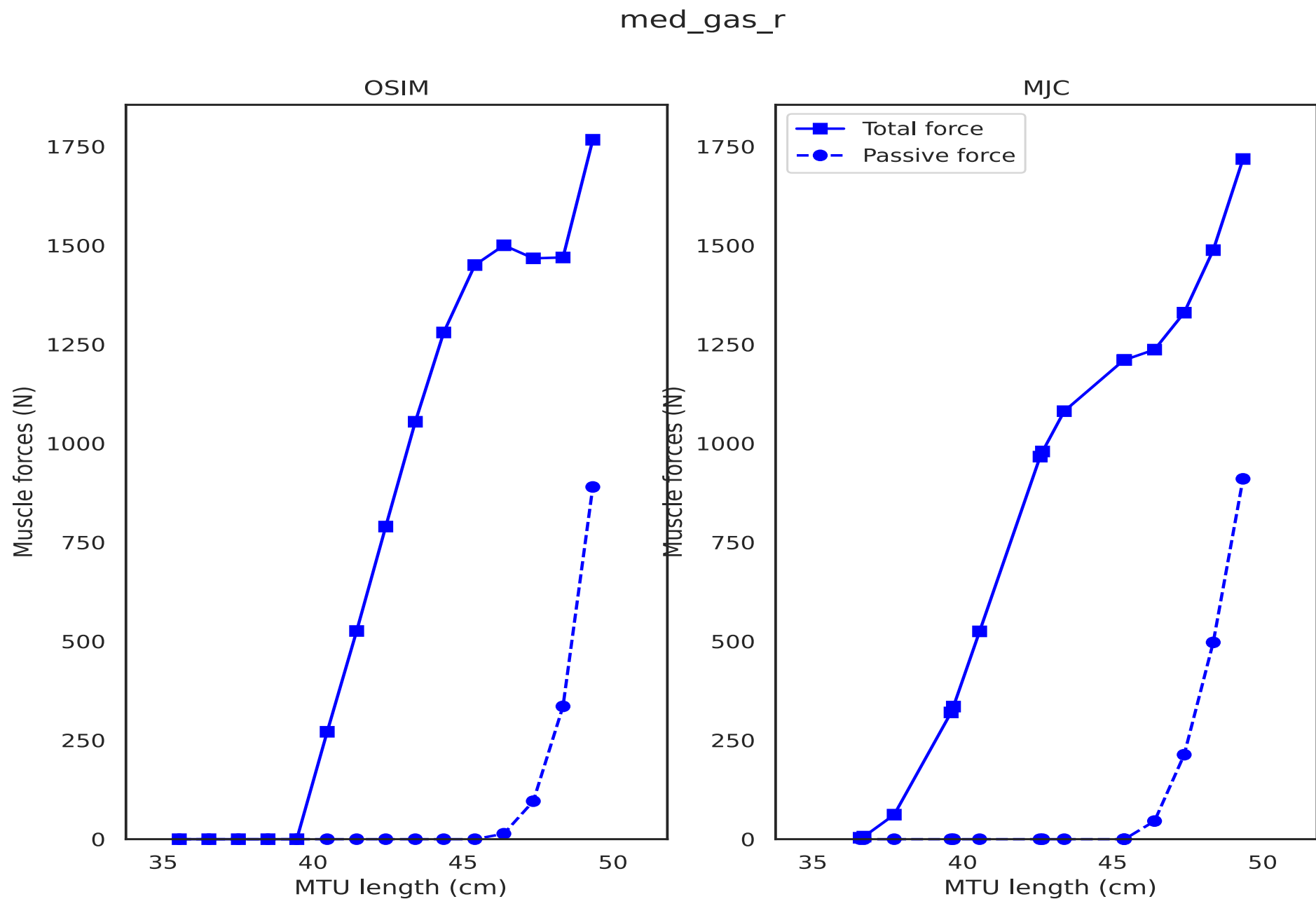


# Muscle specific force comparison before/after optimization

bifemlh\_r

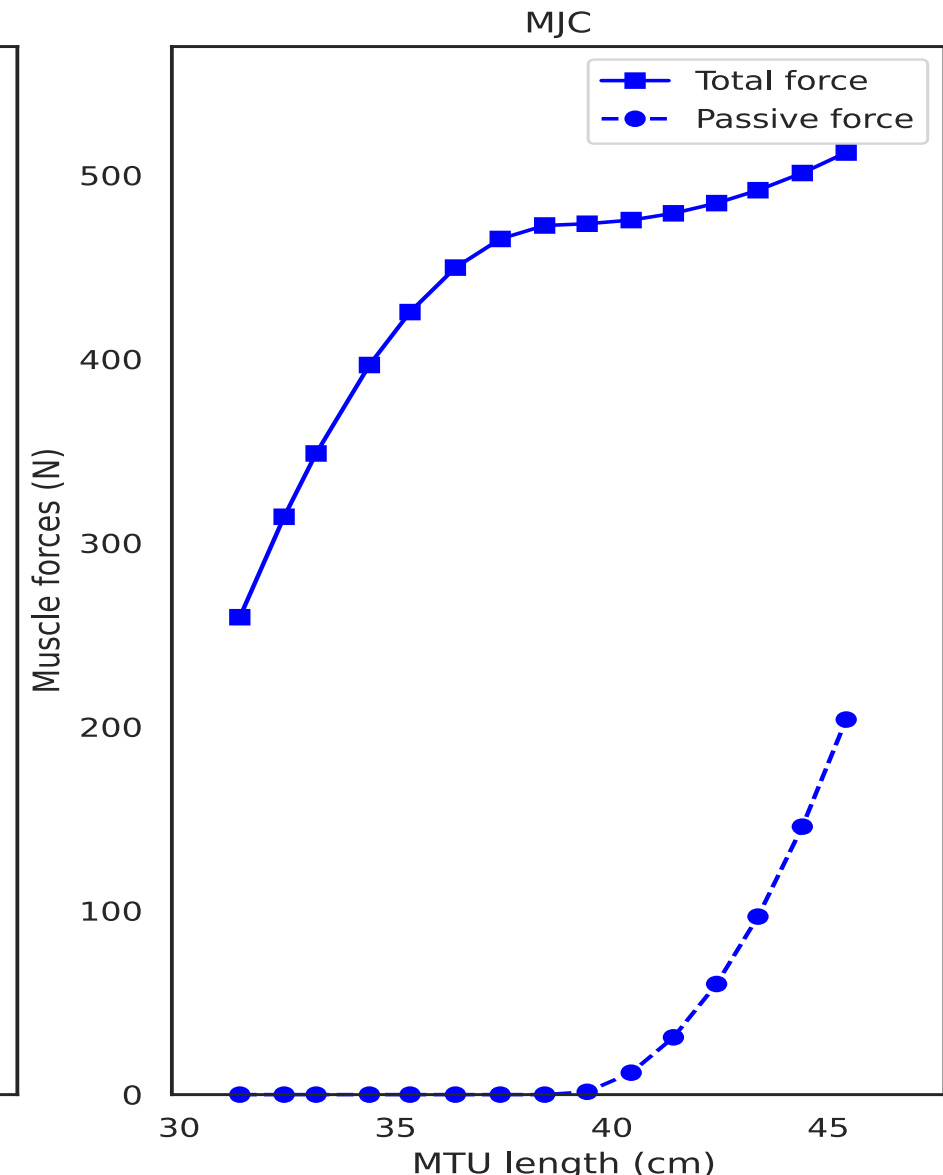
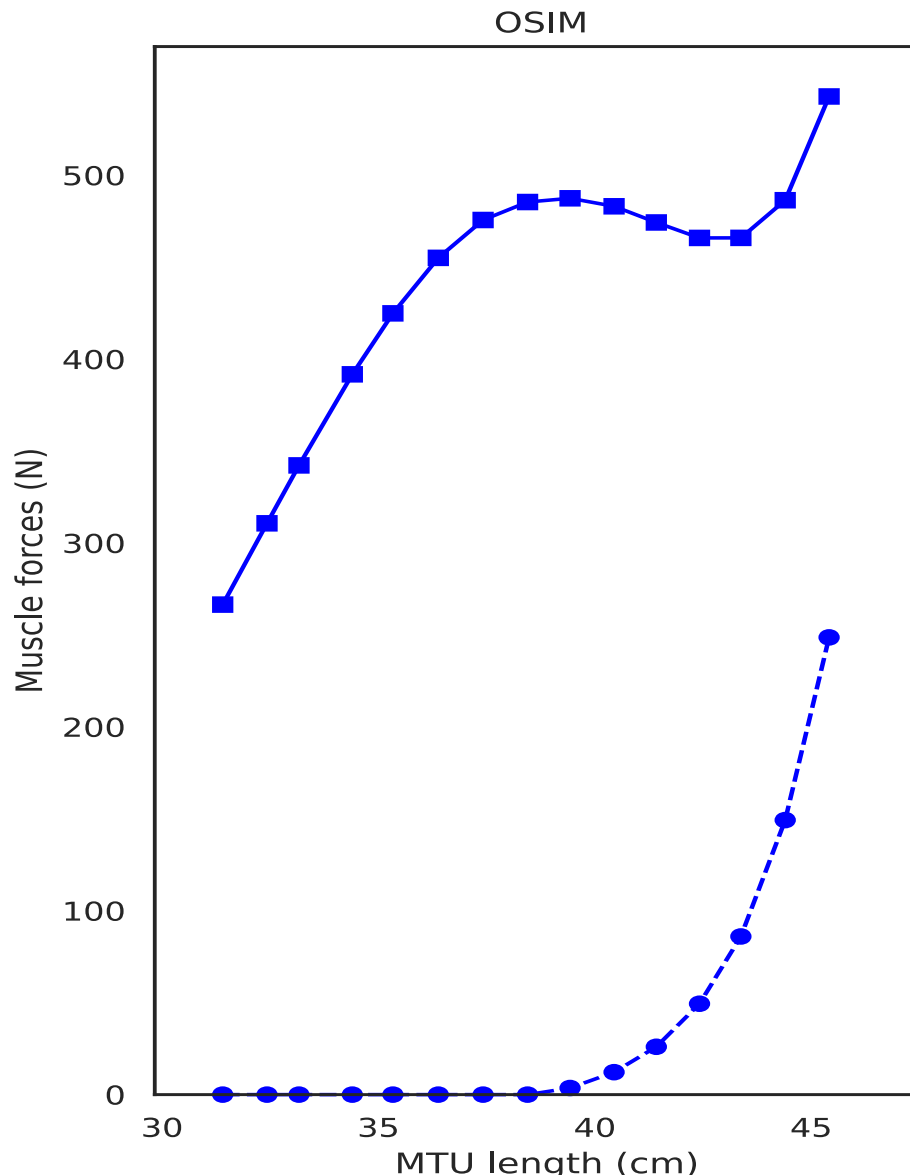


# Muscle specific force comparison before/after optimization



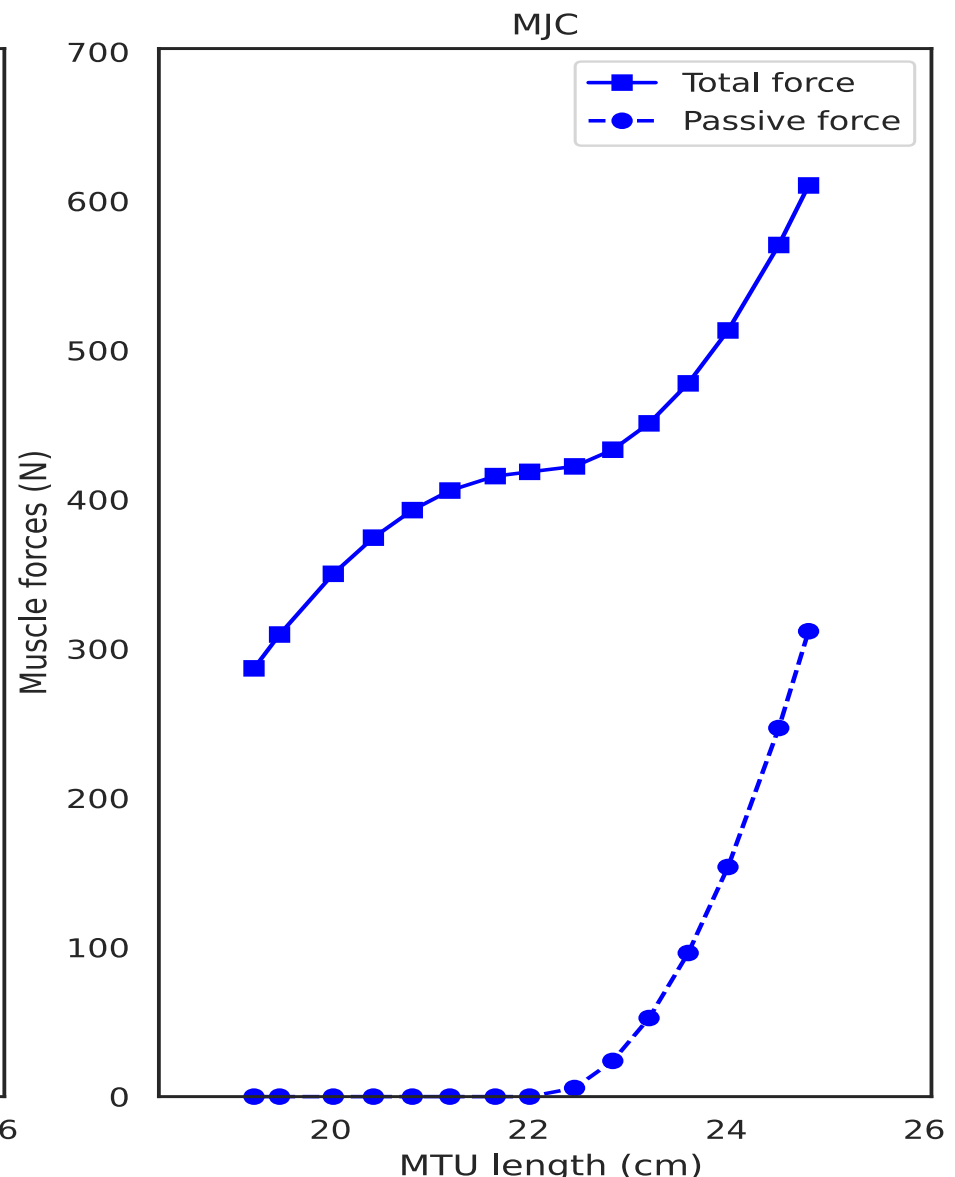
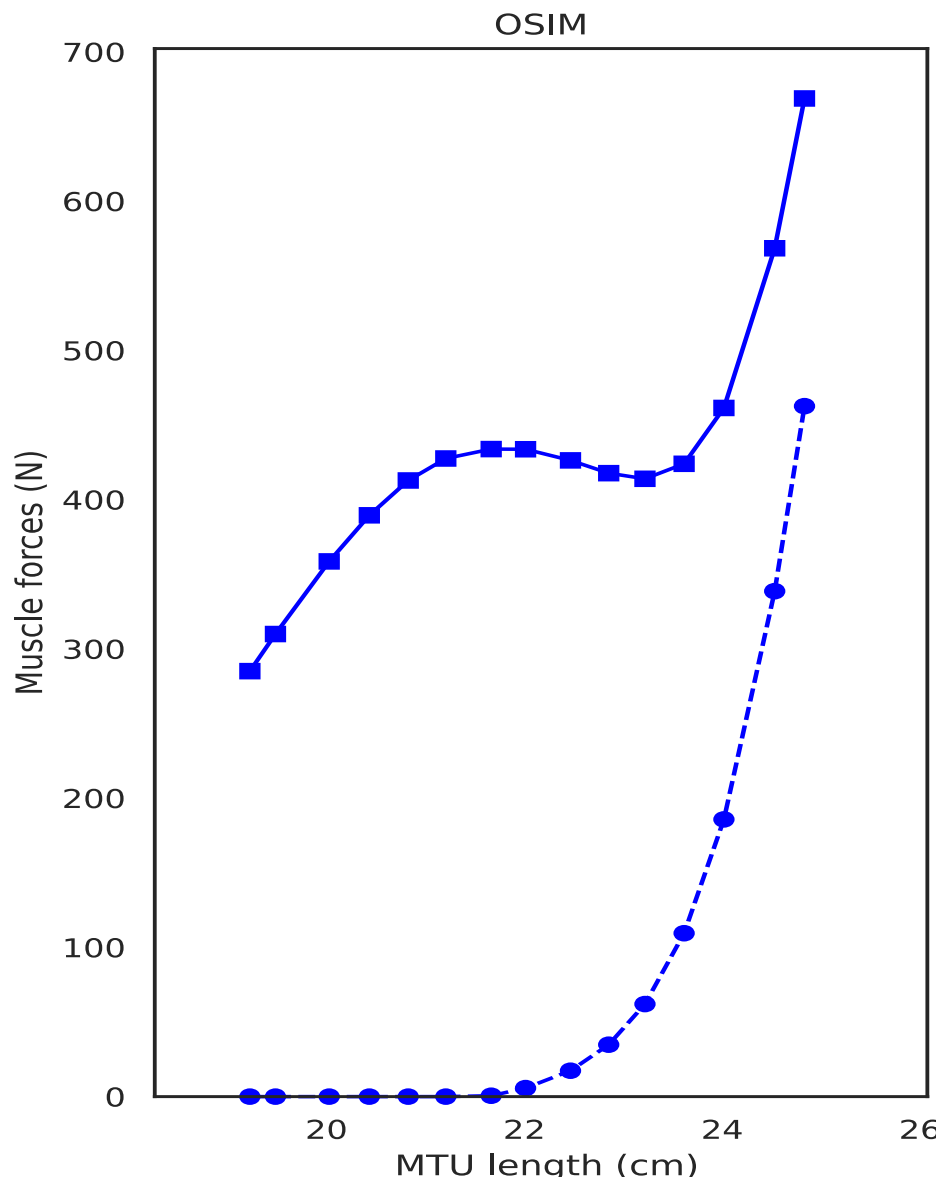
# Muscle specific force comparison before/after optimization

add\_mag3\_r



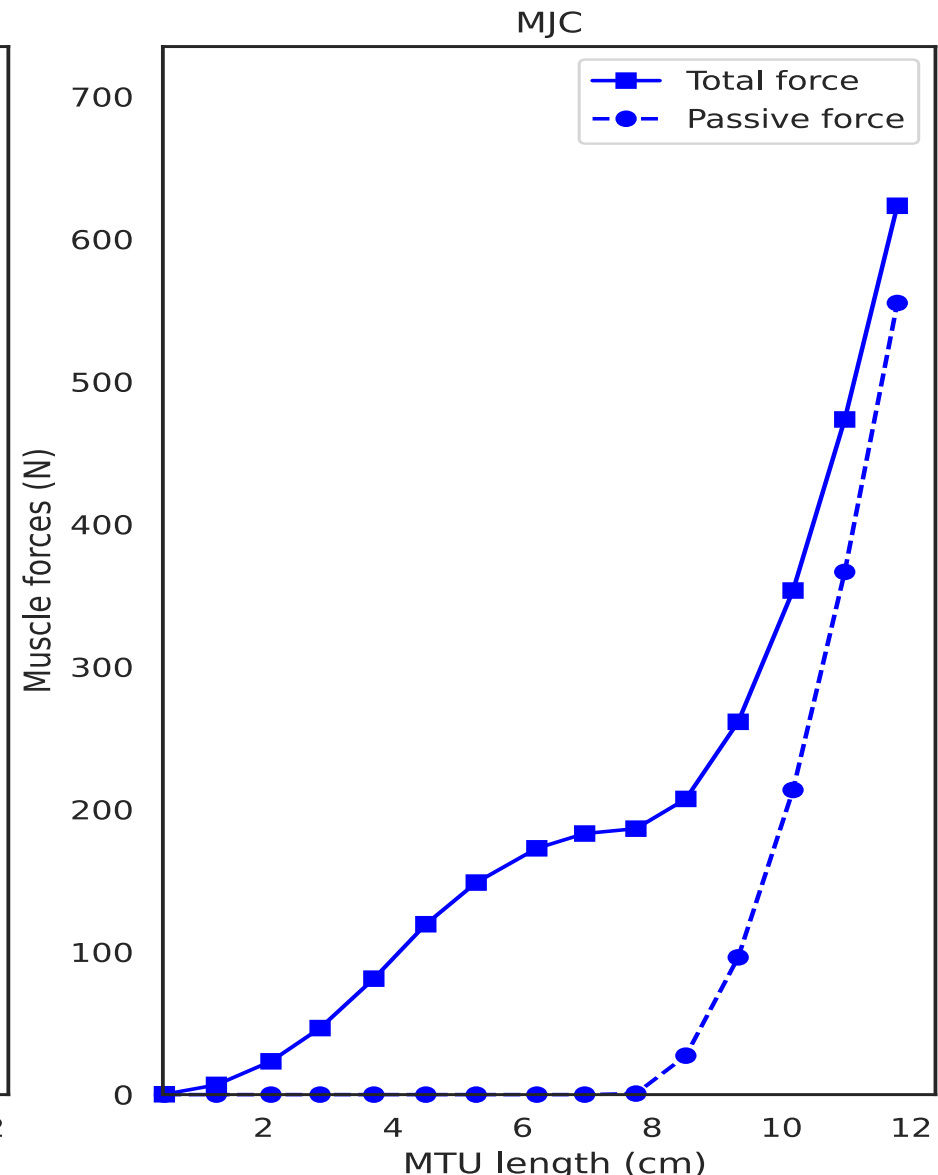
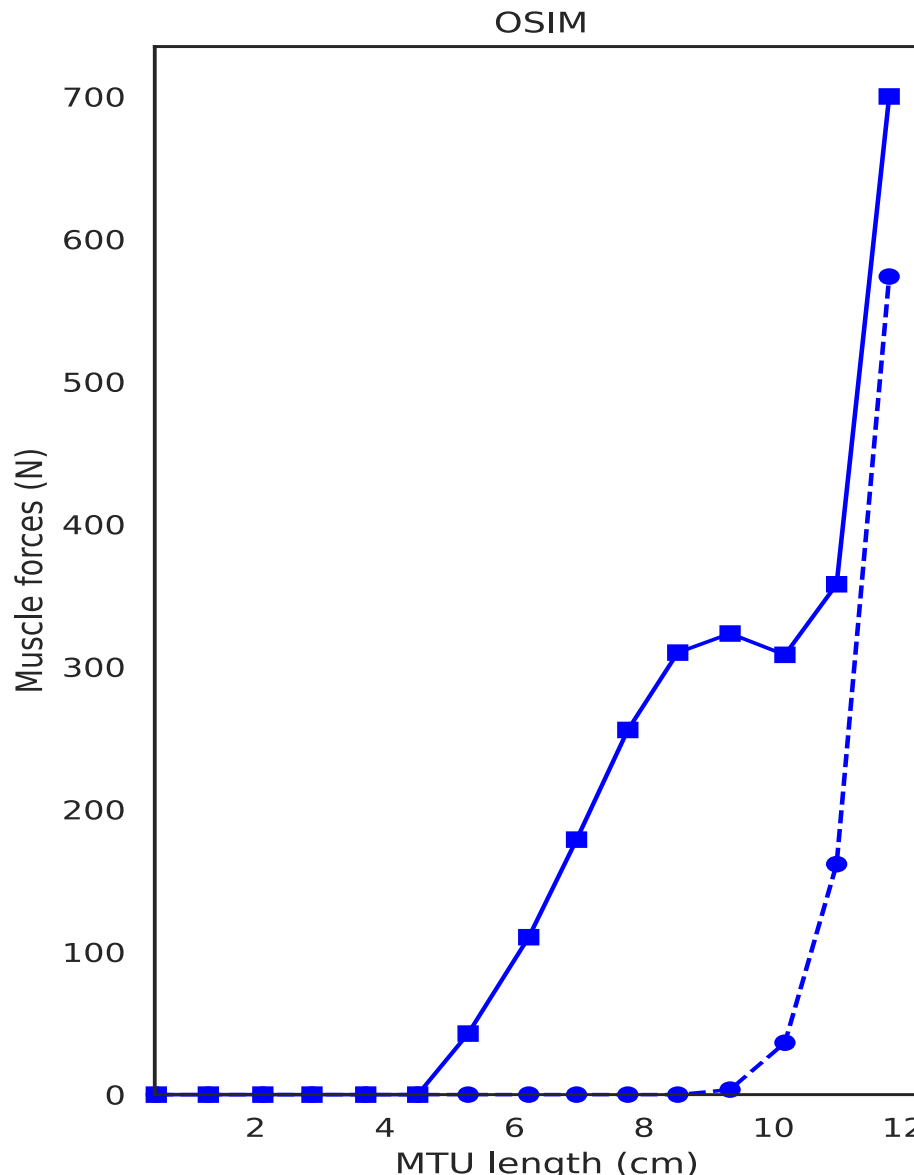
# Muscle specific force comparison before/after optimization

per\_brev\_r



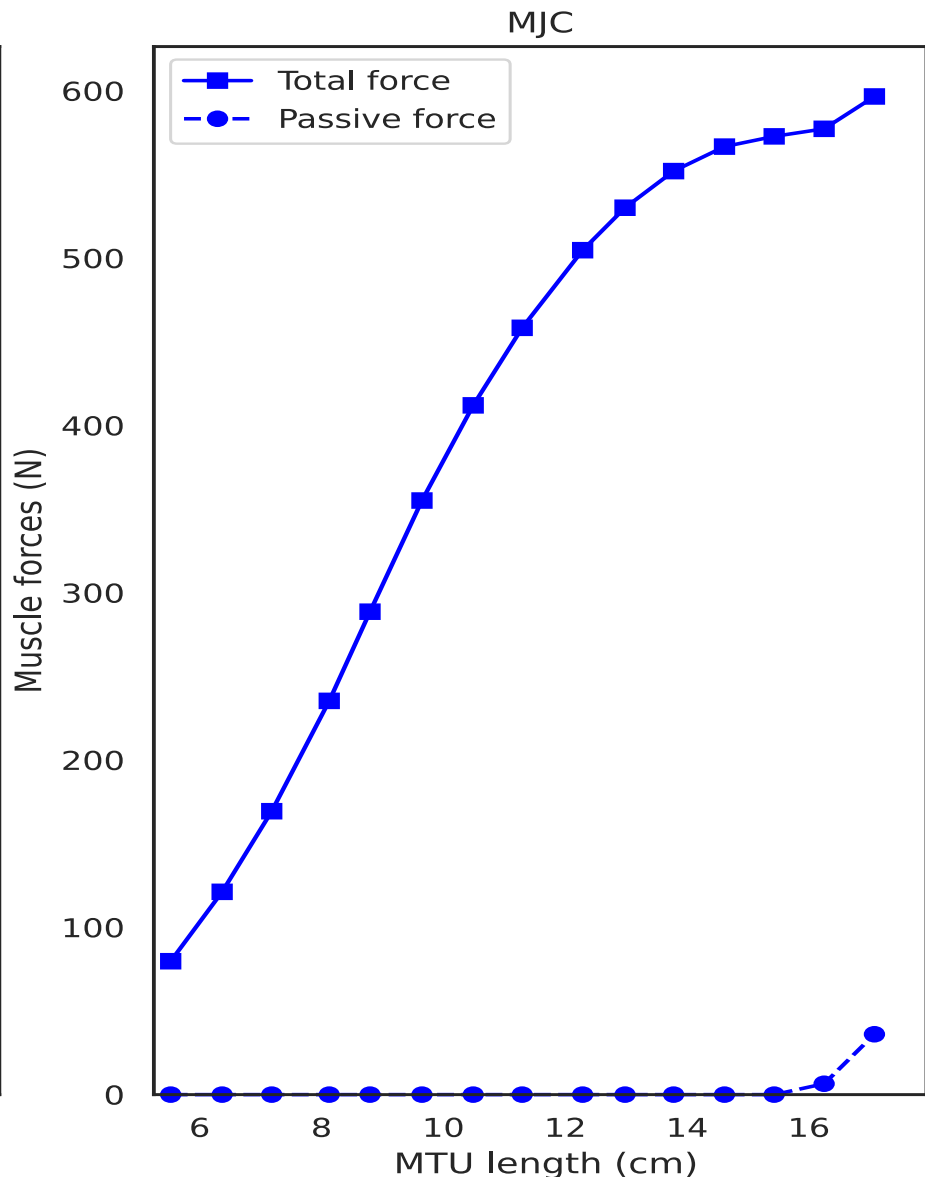
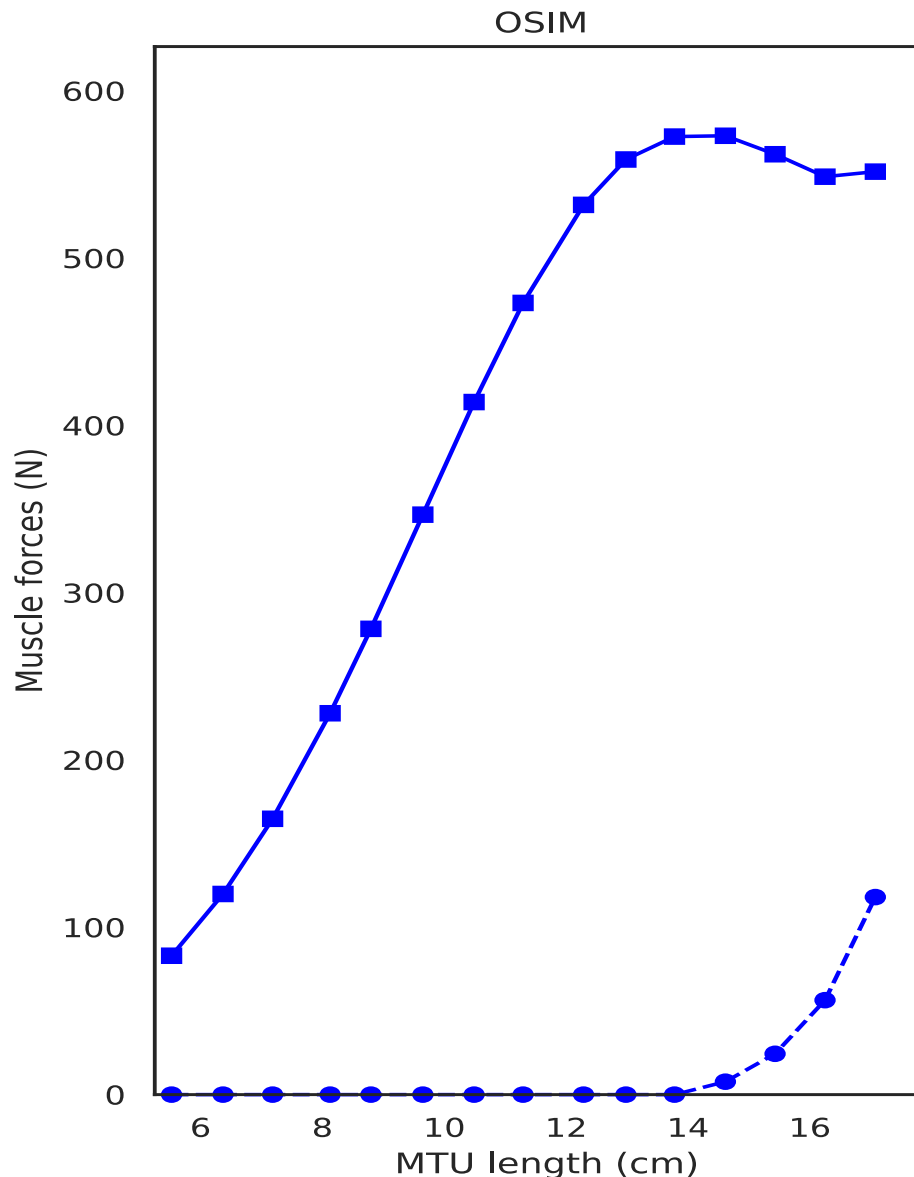
# Muscle specific force comparison before/after optimization

glut\_min3\_r



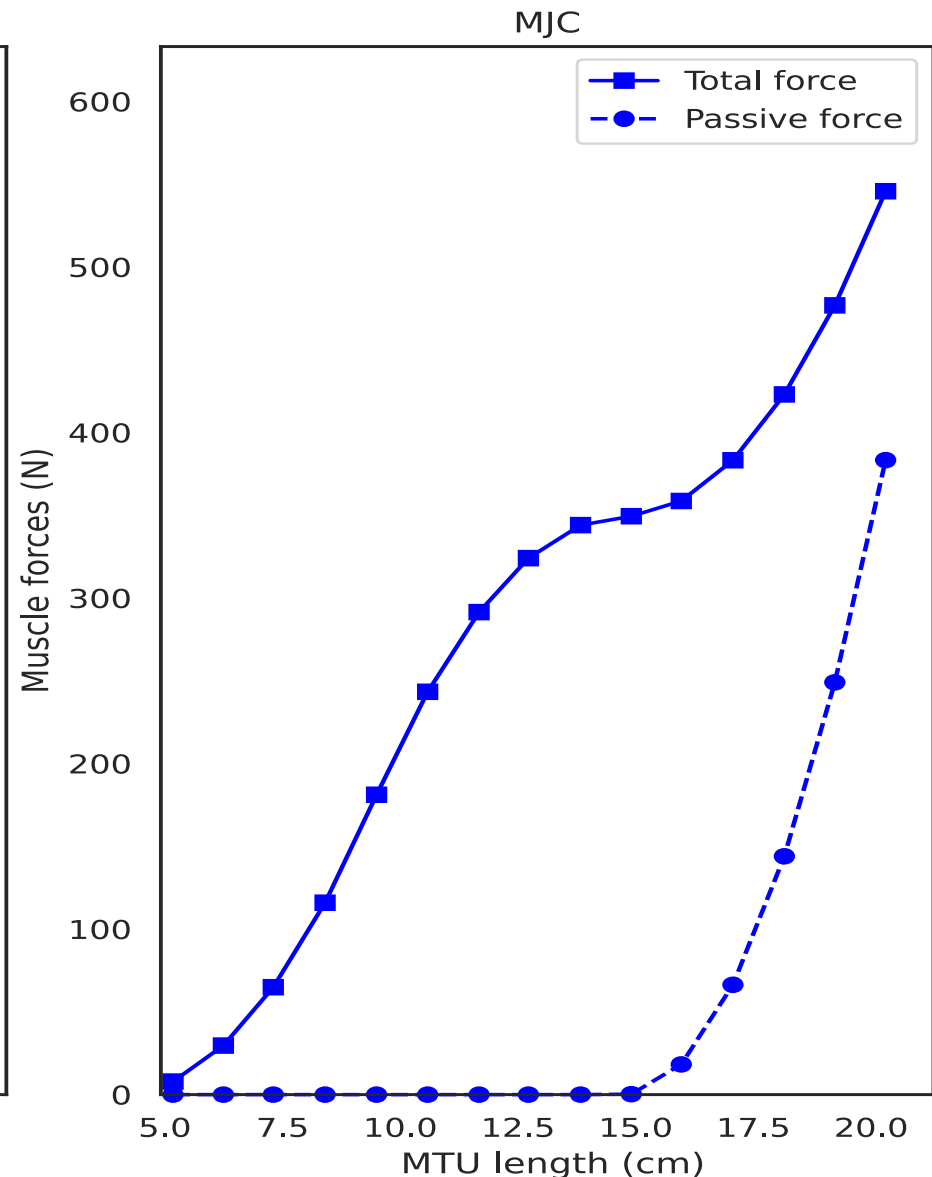
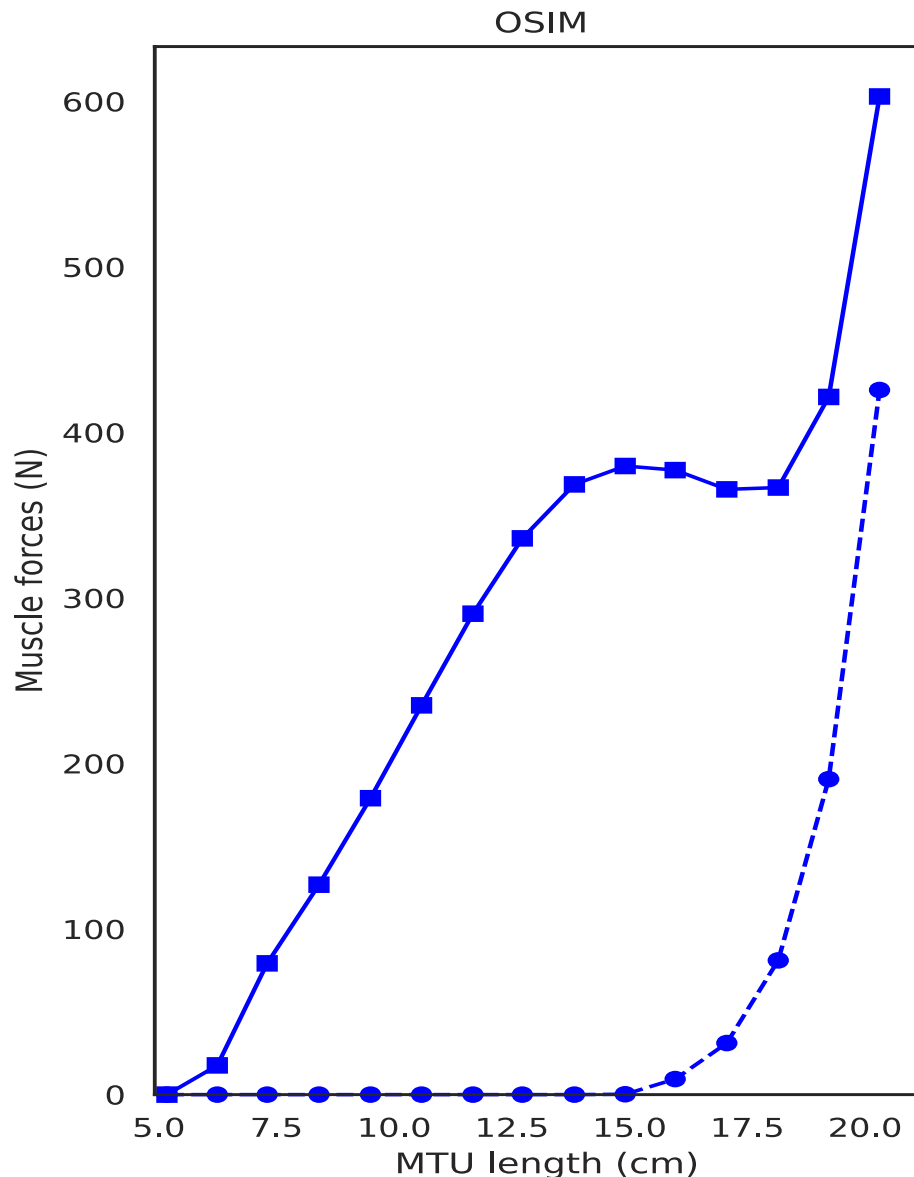
# Muscle specific force comparison before/after optimization

glut\_med2\_I



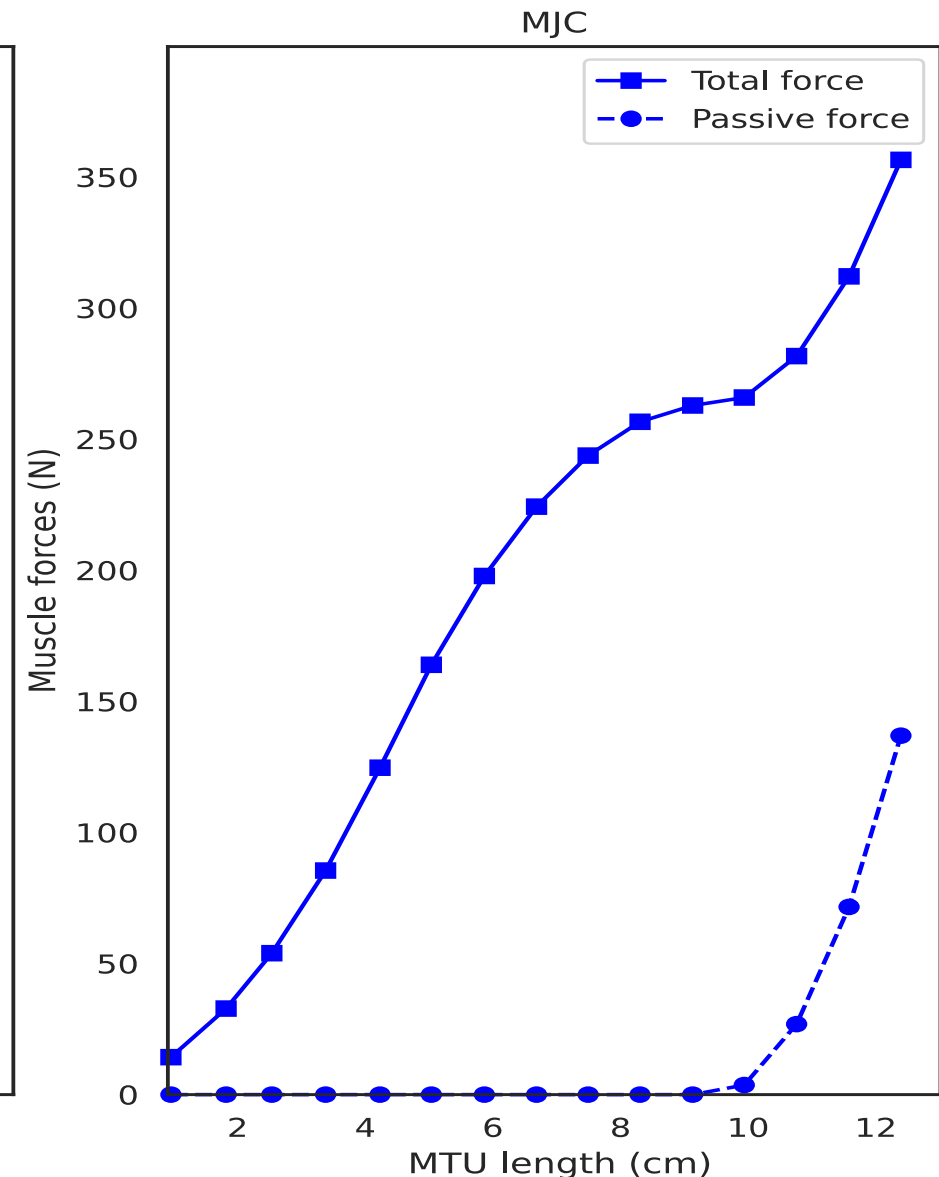
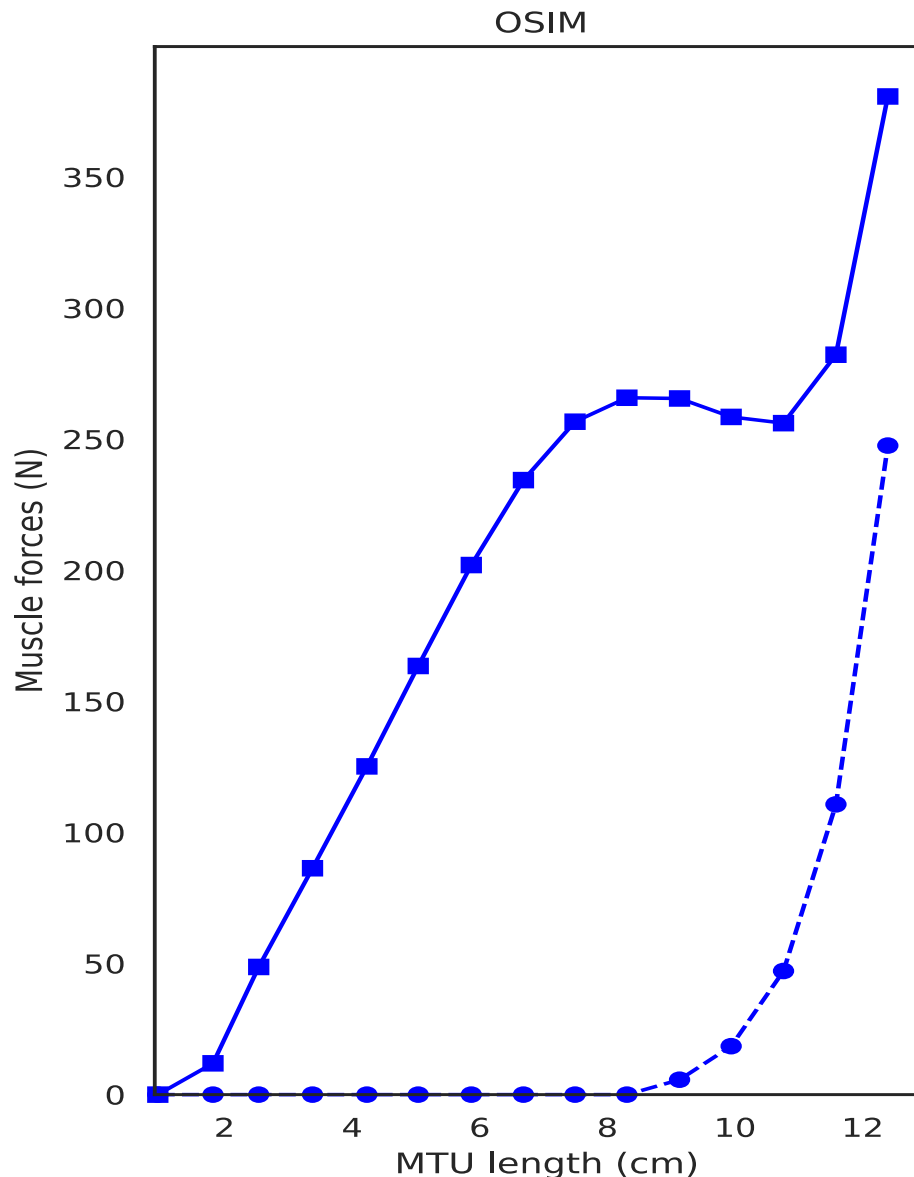
# Muscle specific force comparison before/after optimization

add\_mag1\_I



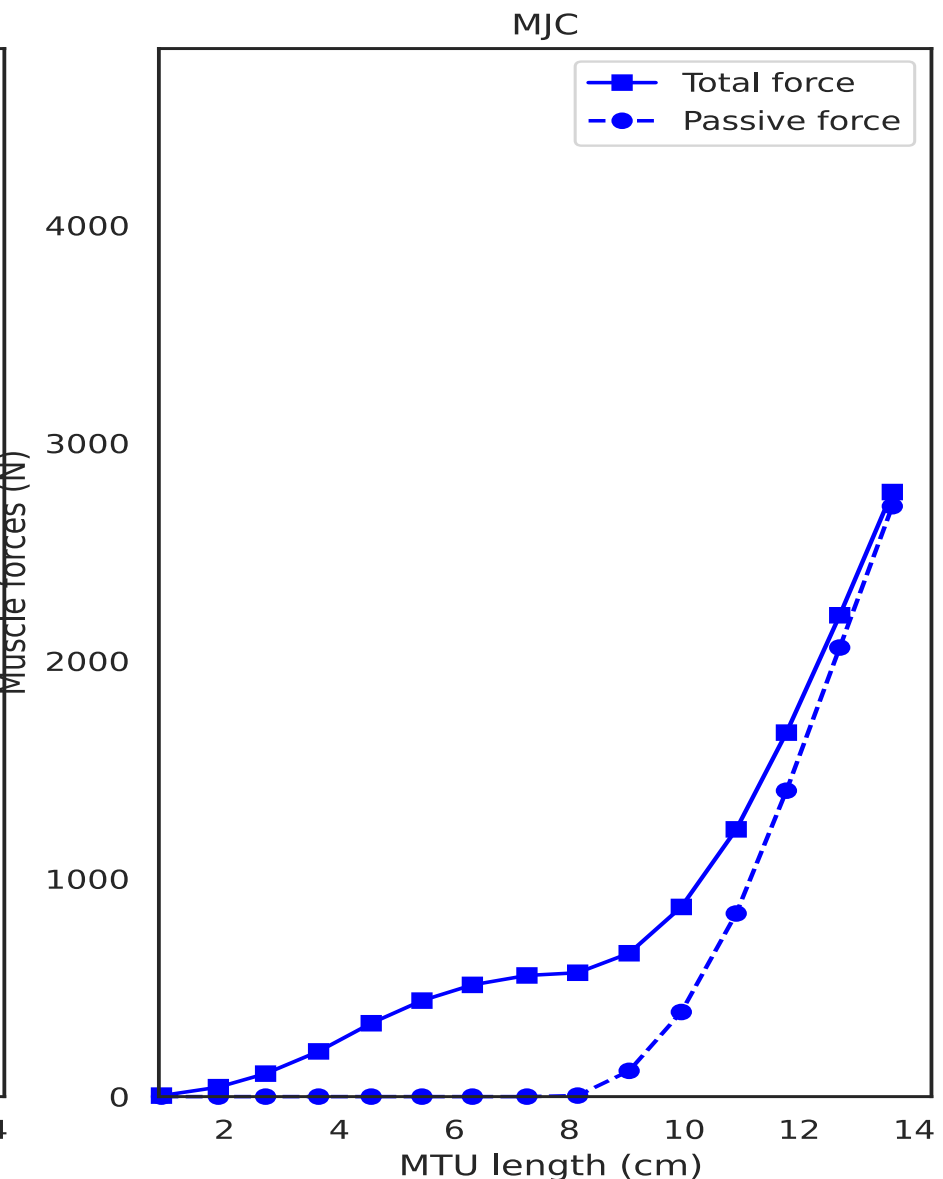
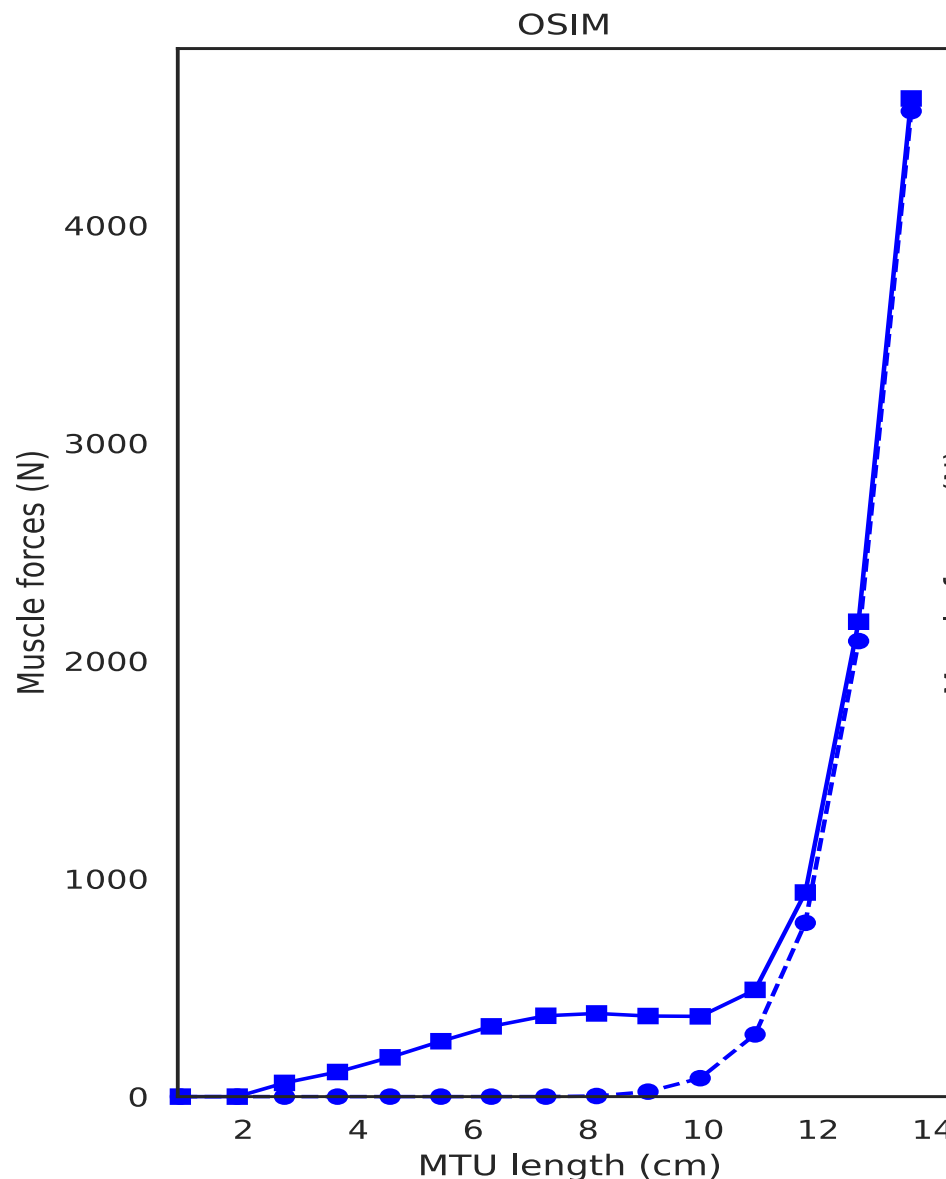
# Muscle specific force comparison before/after optimization

glut\_min1\_r



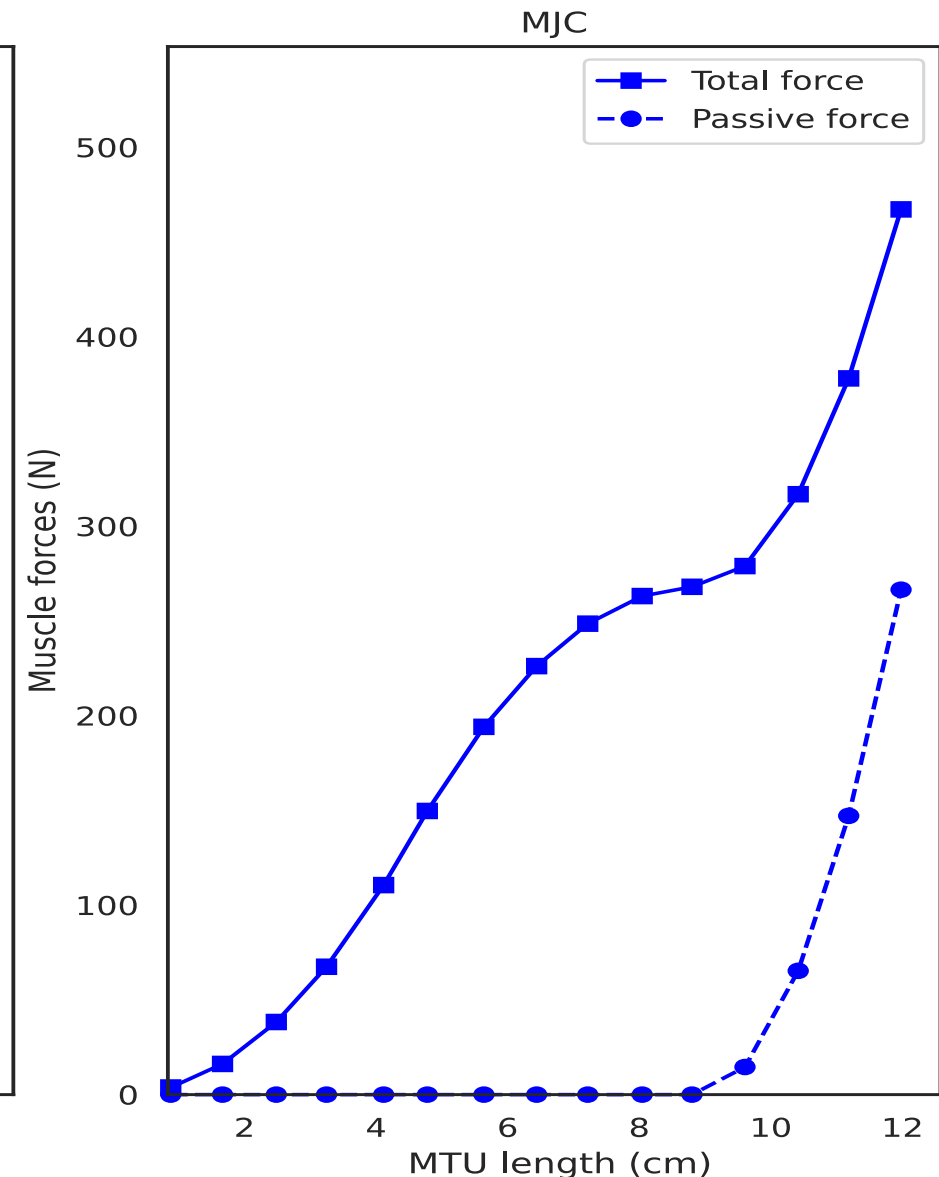
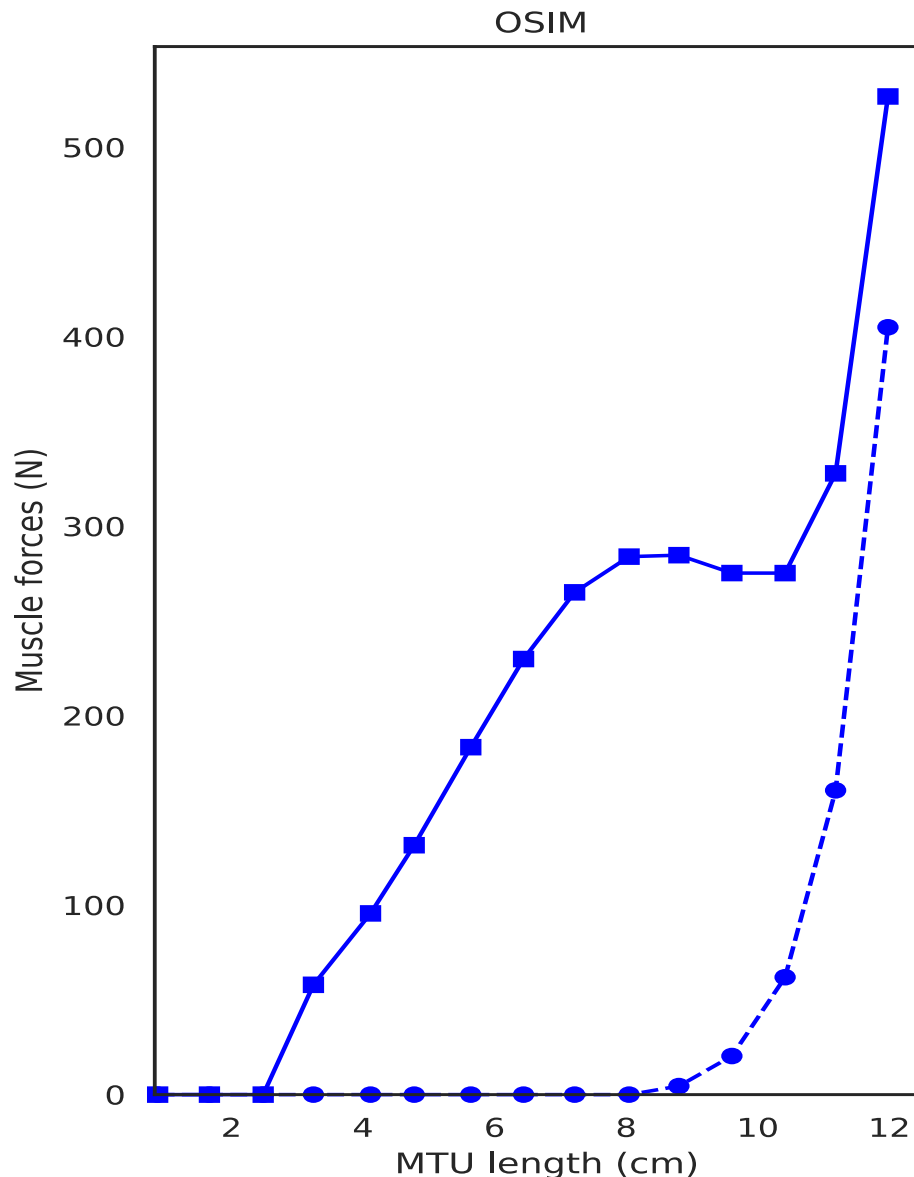
# Muscle specific force comparison before/after optimization

quad\_fem\_I

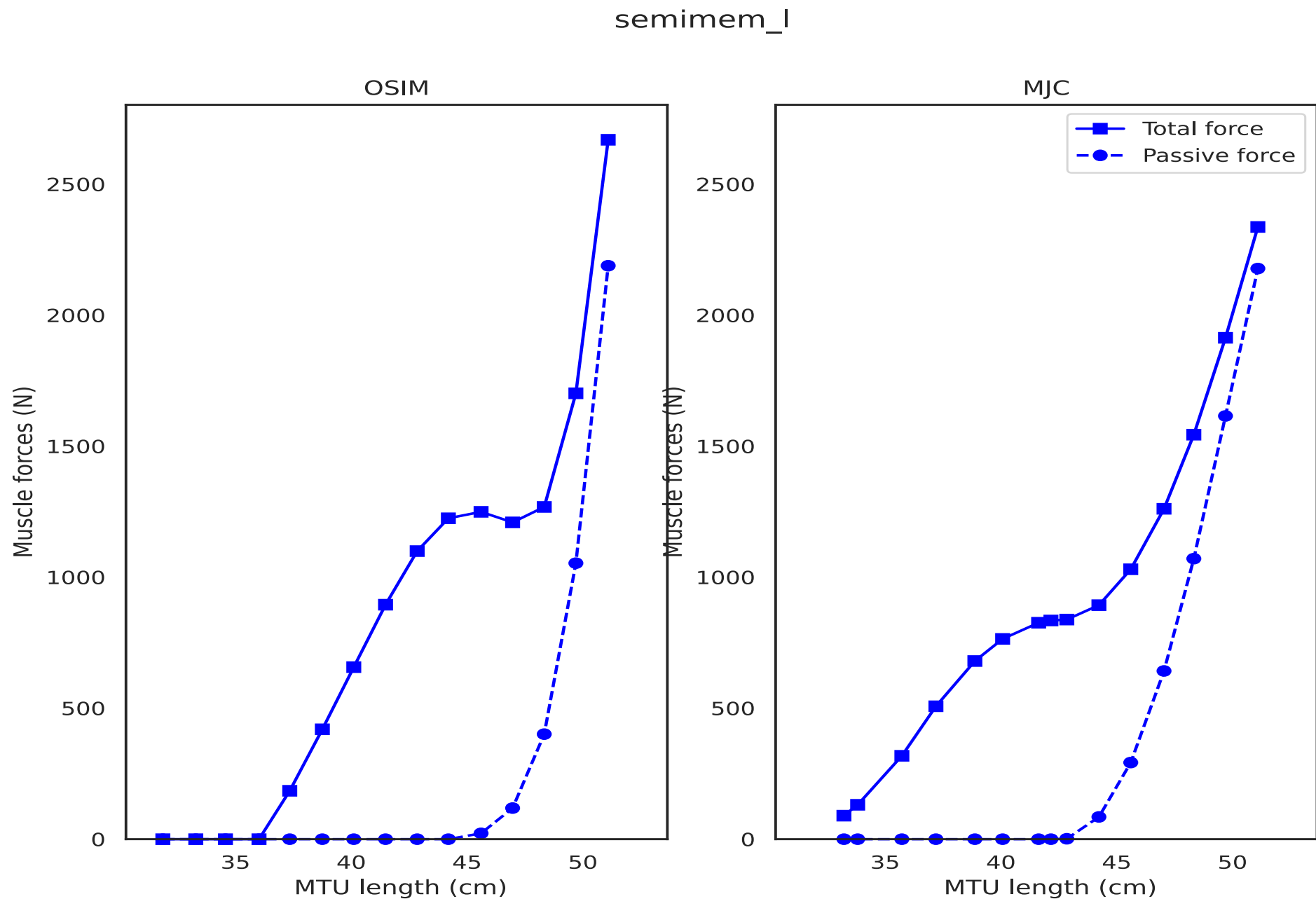


# Muscle specific force comparison before/after optimization

glut\_min2\_I

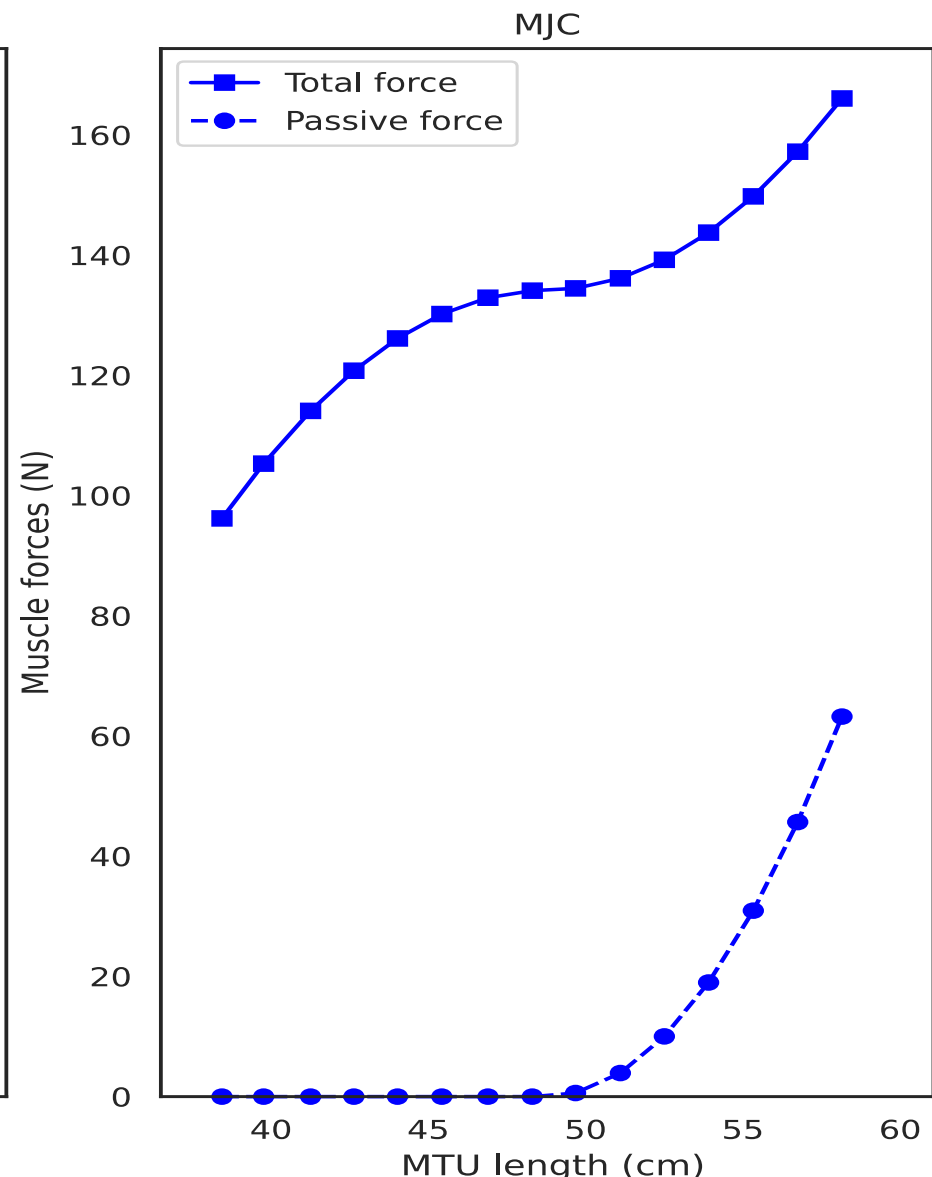
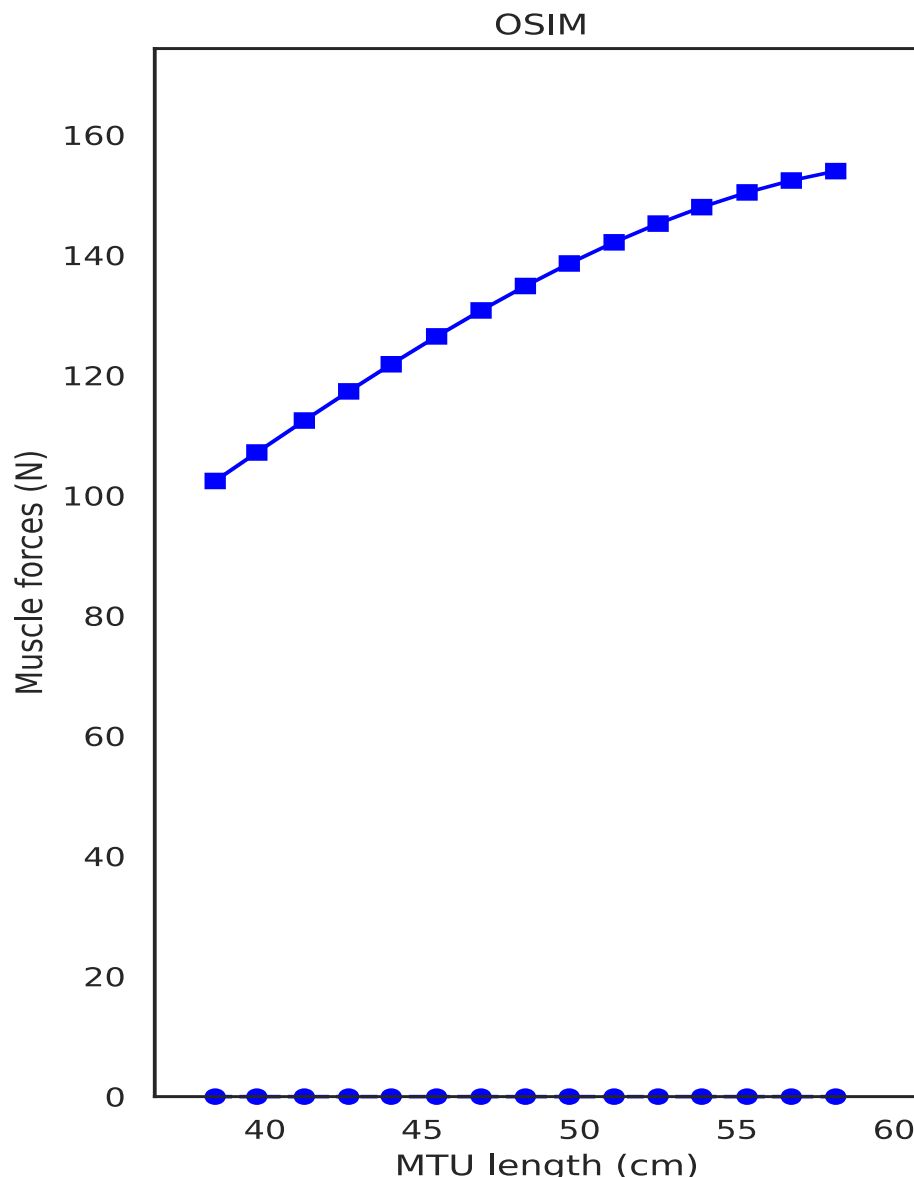


# Muscle specific force comparison before/after optimization



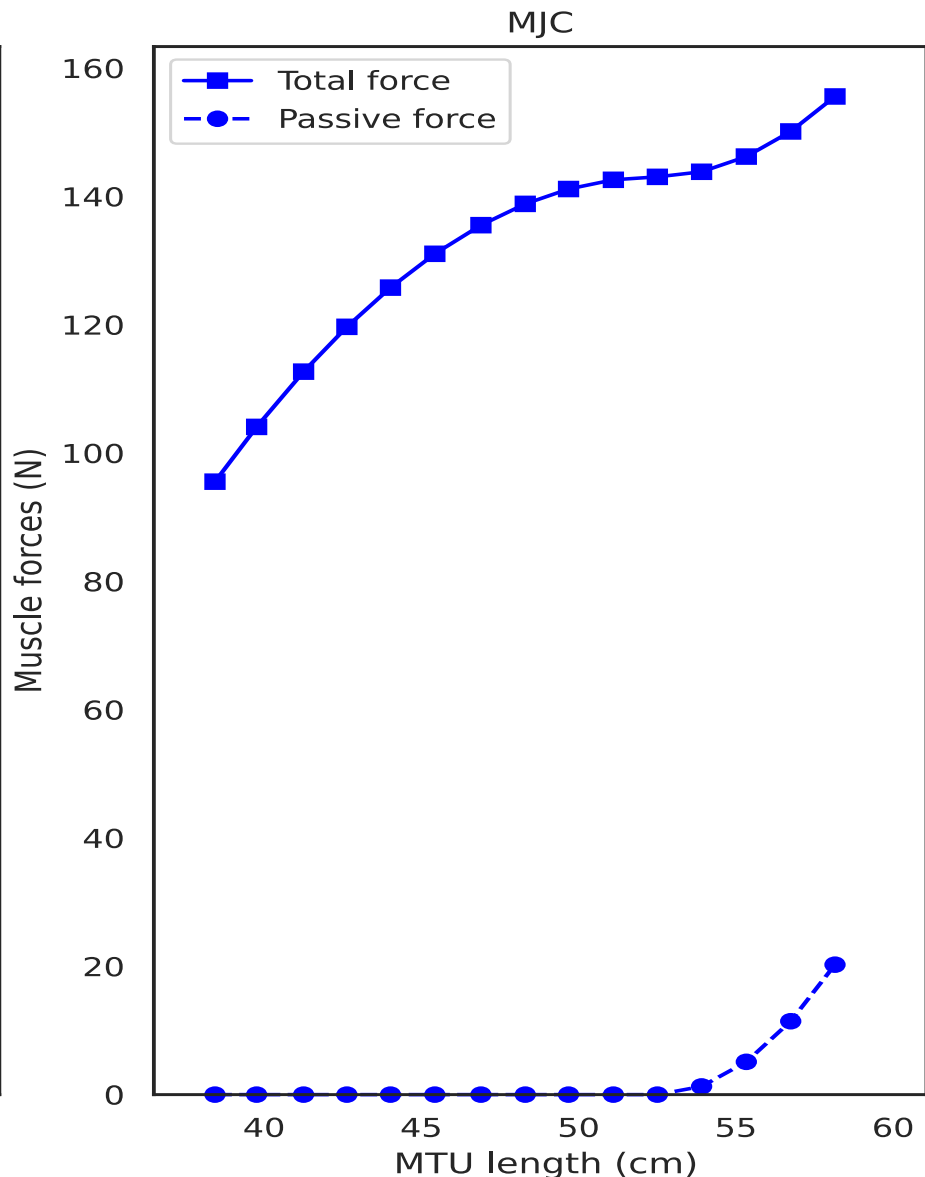
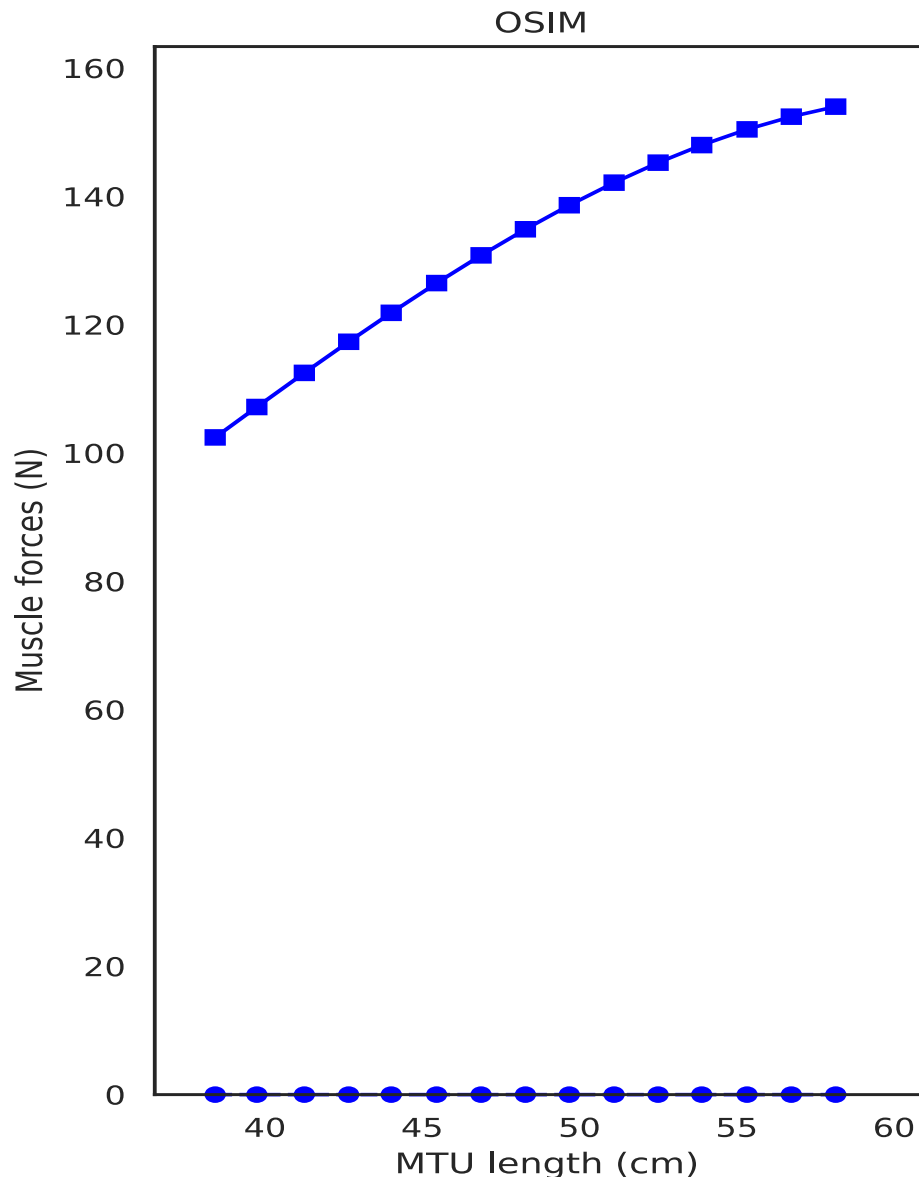
# Muscle specific force comparison before/after optimization

sar\_r

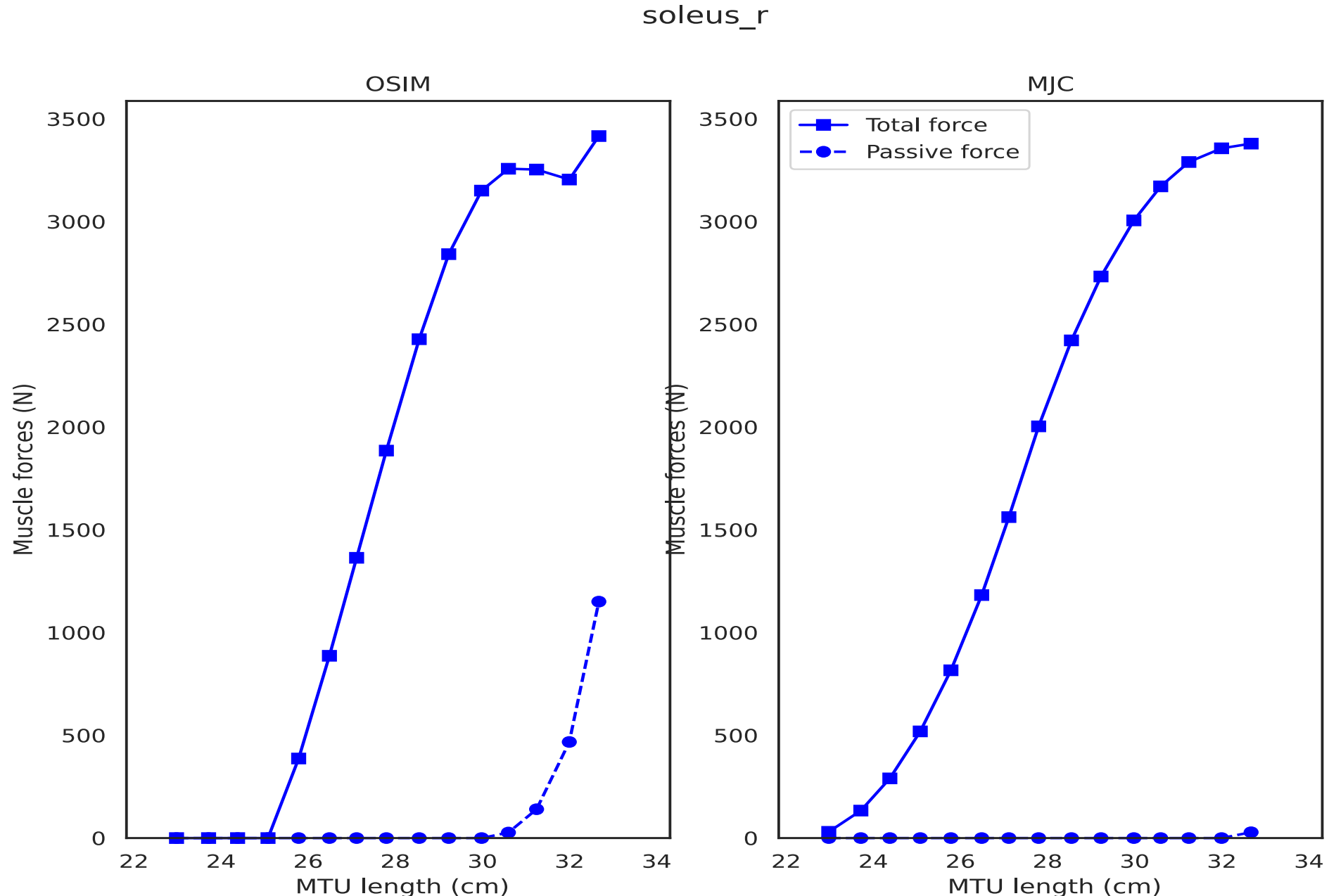


# Muscle specific force comparison before/after optimization

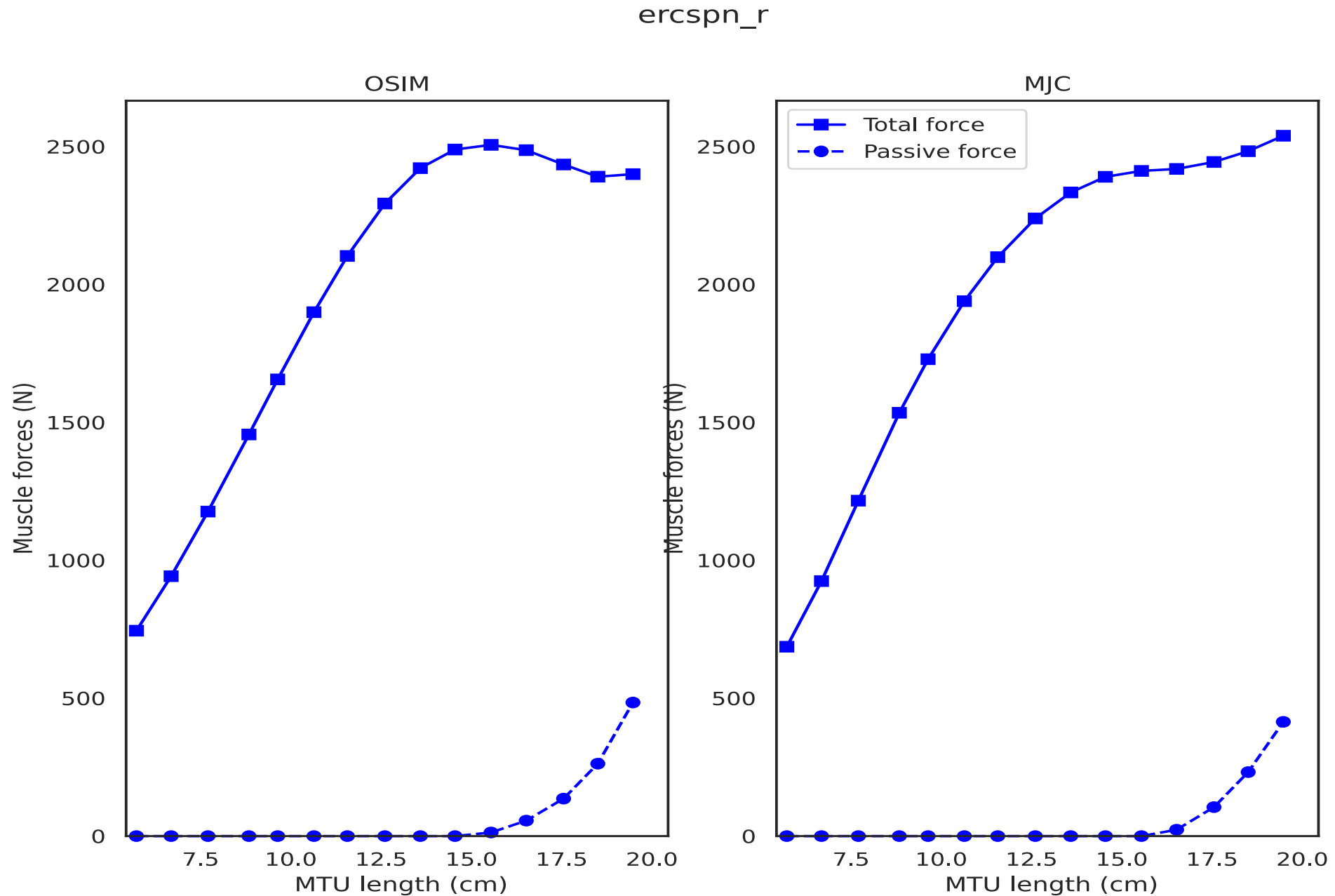
sar\_I



# Muscle specific force comparison before/after optimization

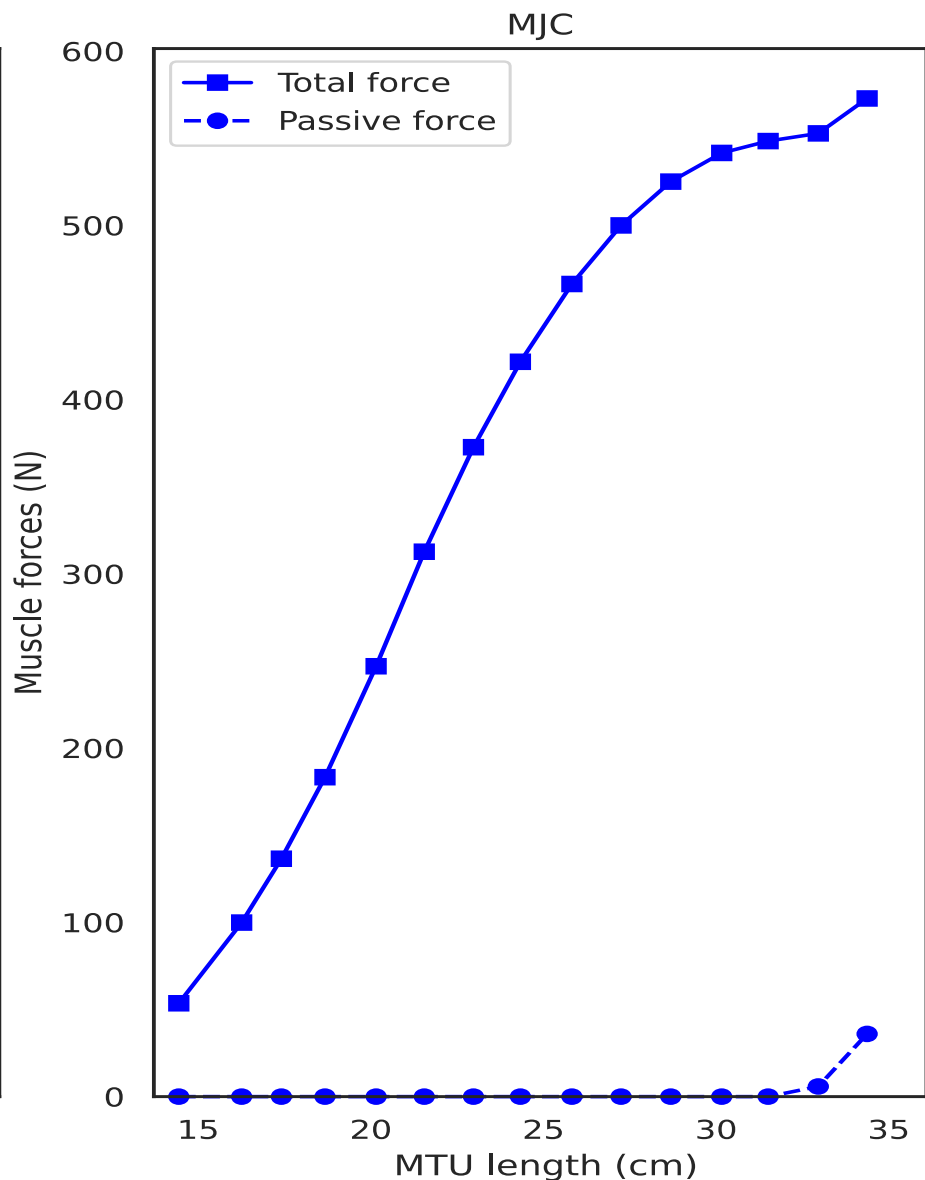
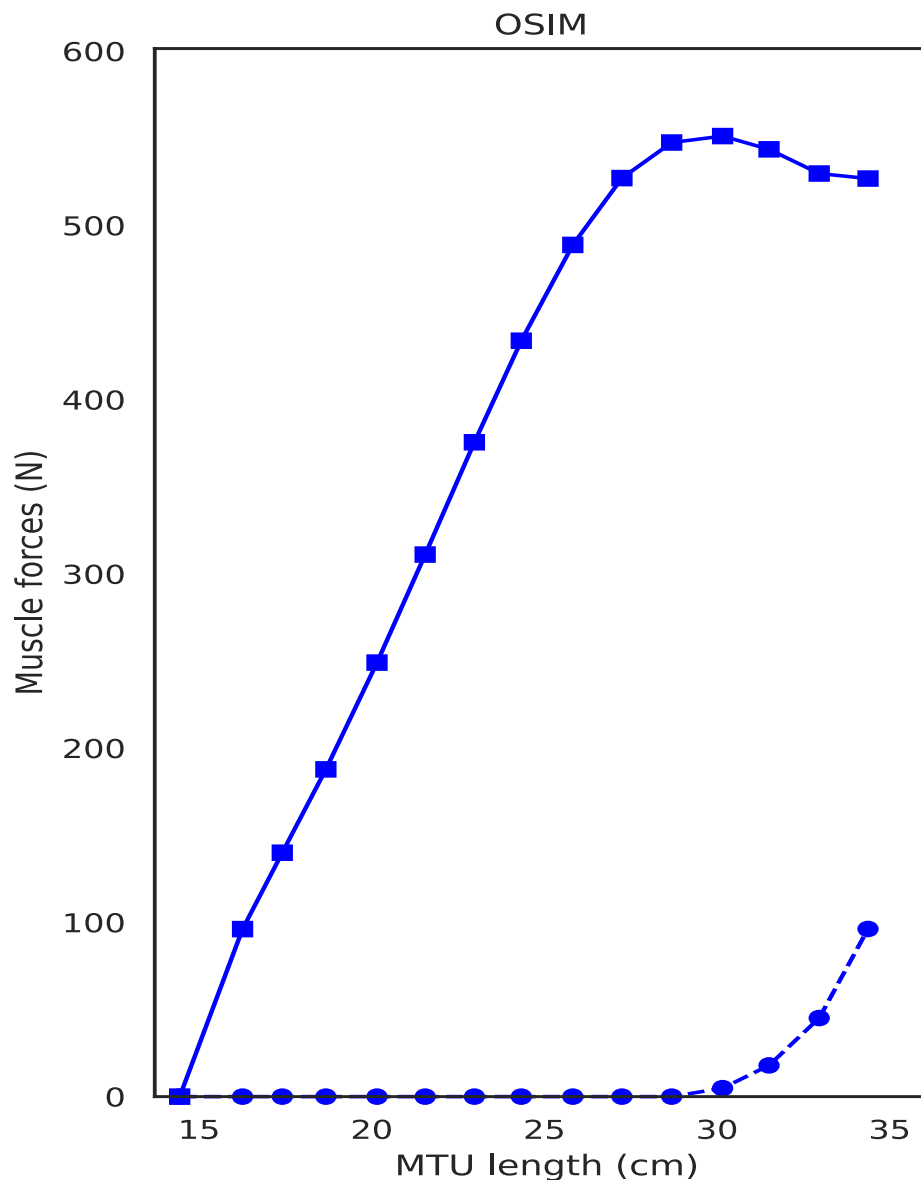


# Muscle specific force comparison before/after optimization

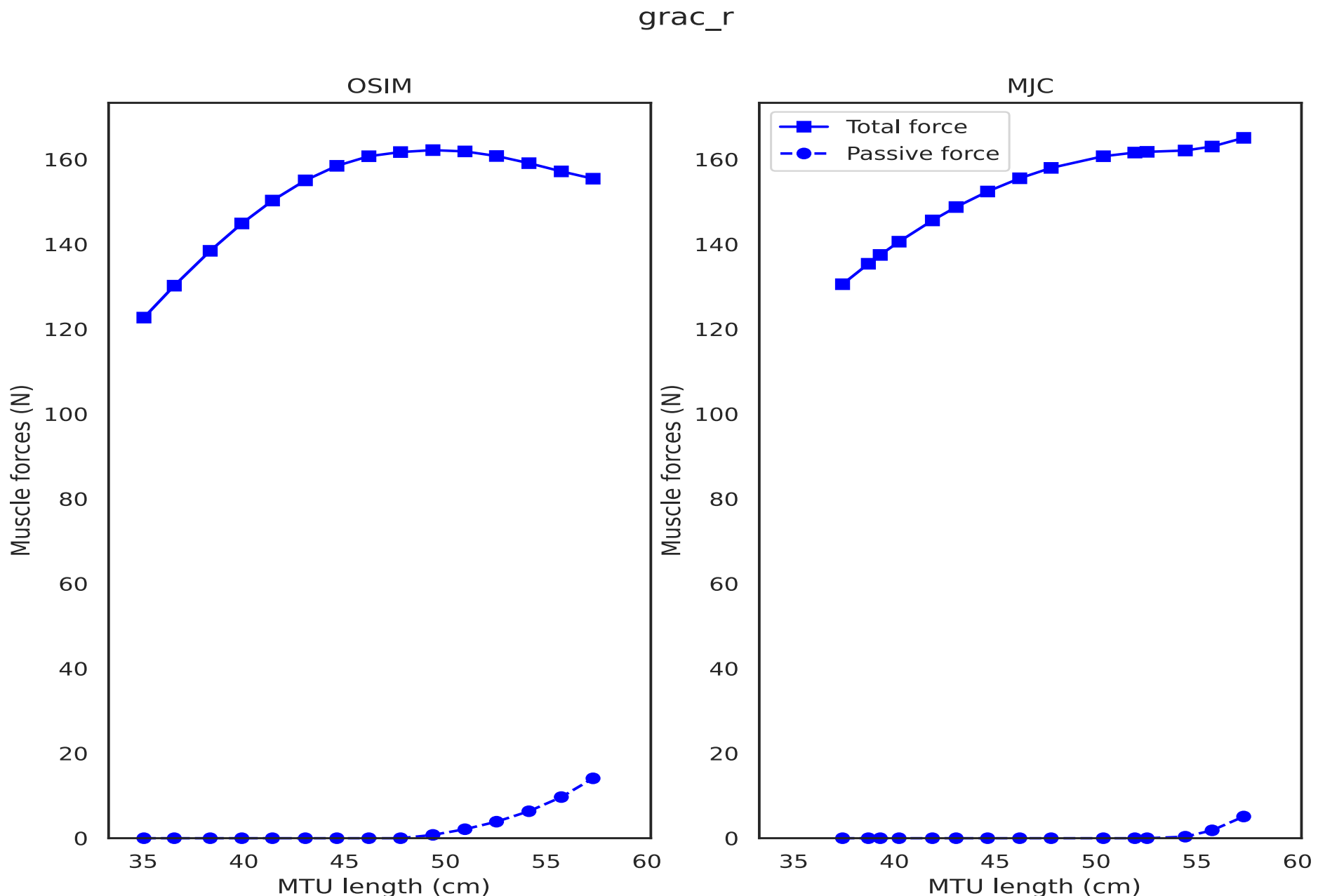


# Muscle specific force comparison before/after optimization

glut\_max3\_r

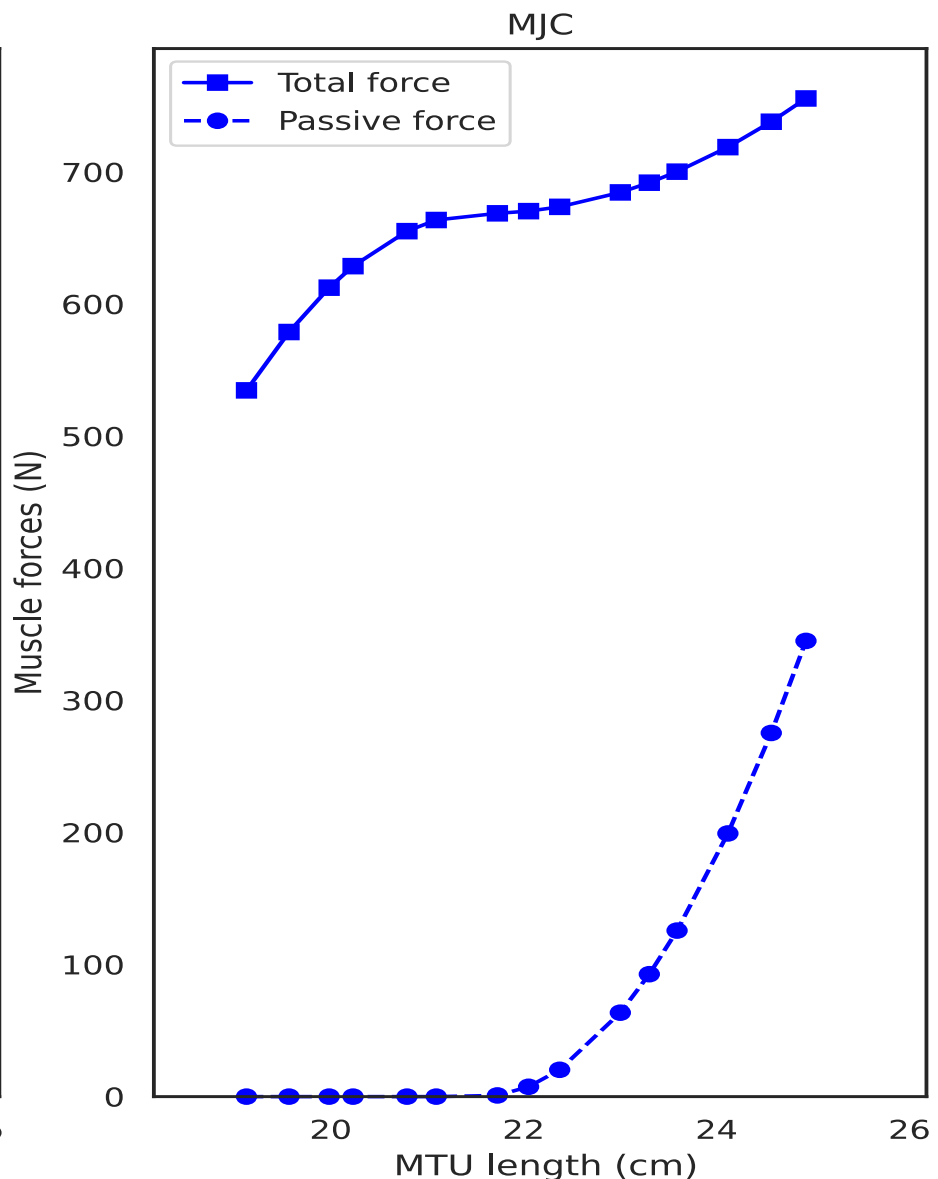
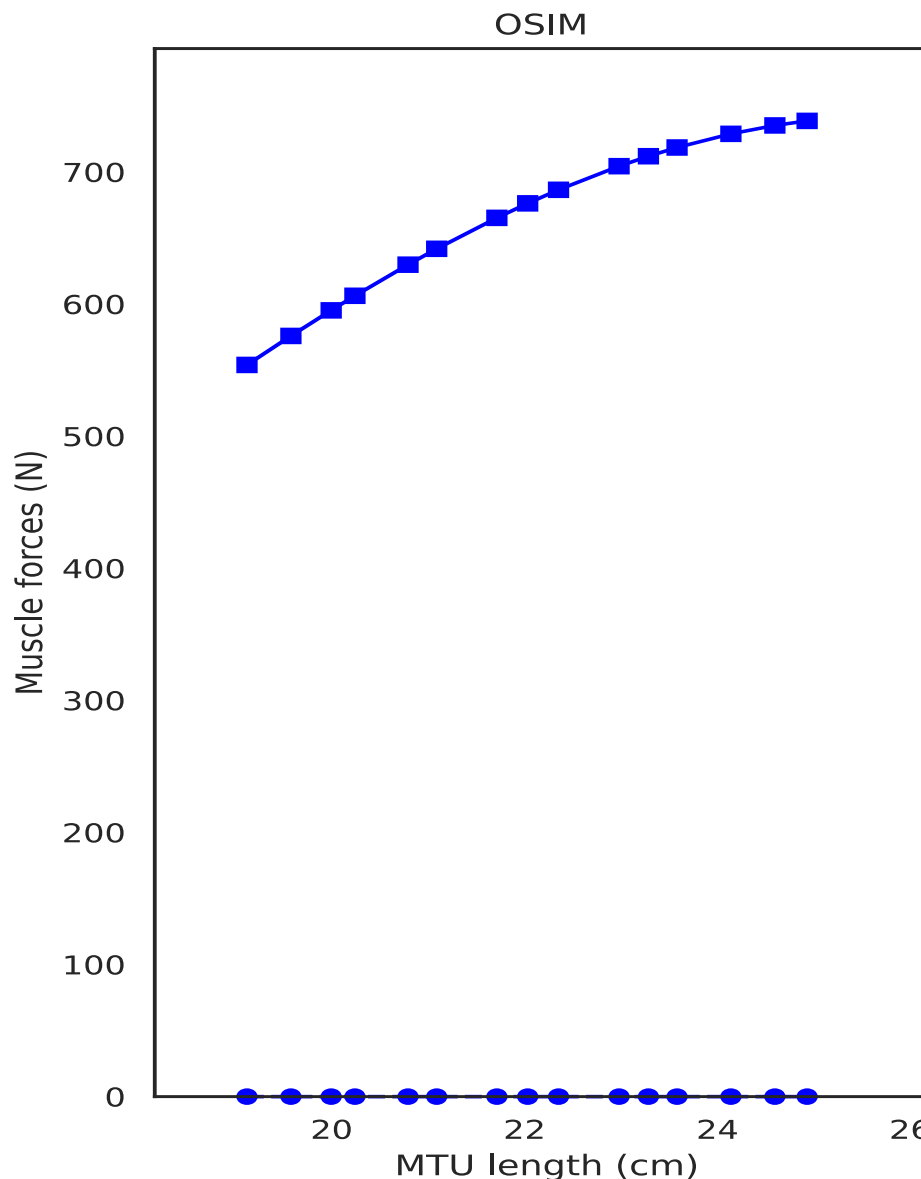


# Muscle specific force comparison before/after optimization



# Muscle specific force comparison before/after optimization

bifemsh\_I



# Muscle specific force comparison before/after optimization

glut\_min1\_I

