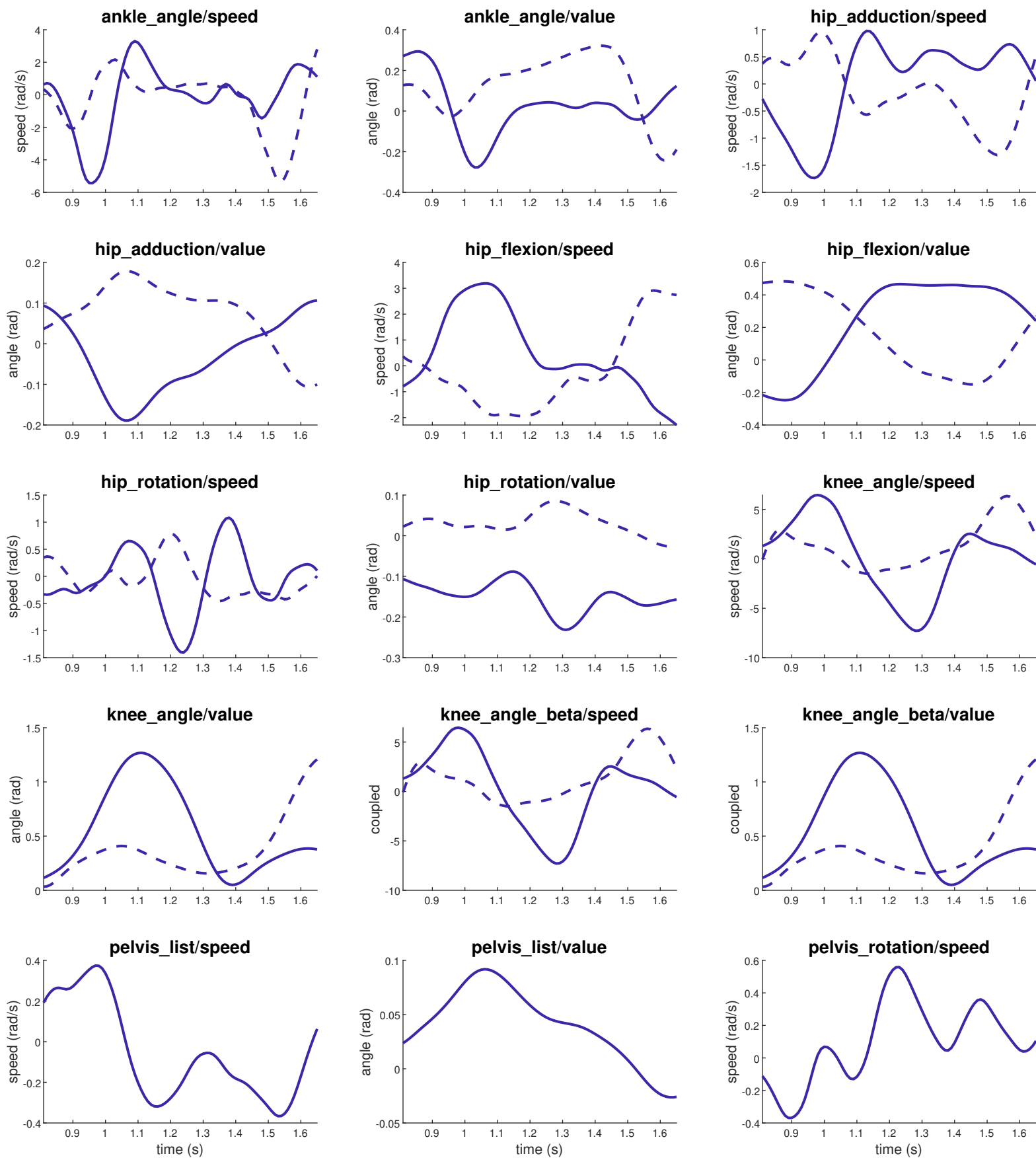
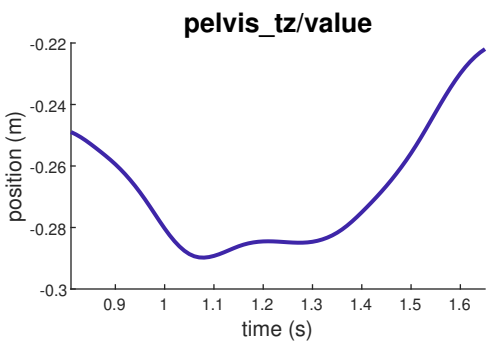
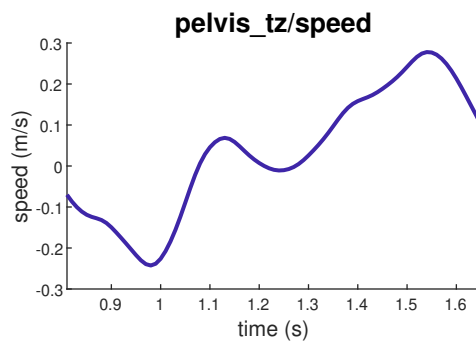
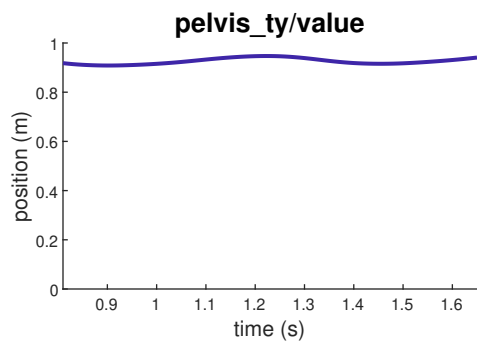
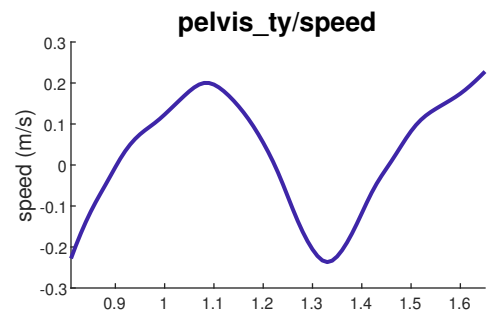
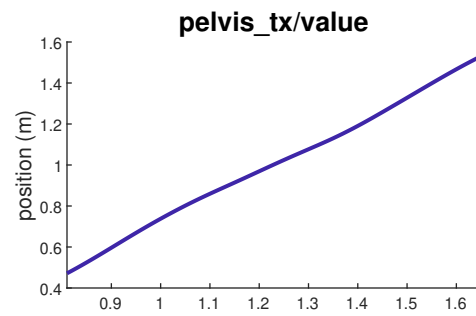
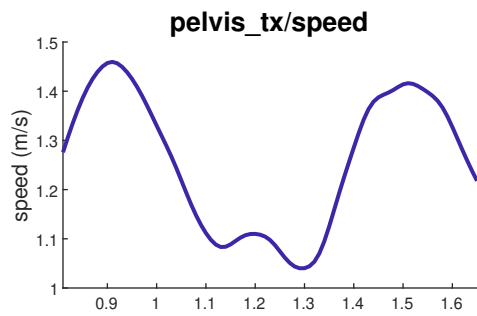
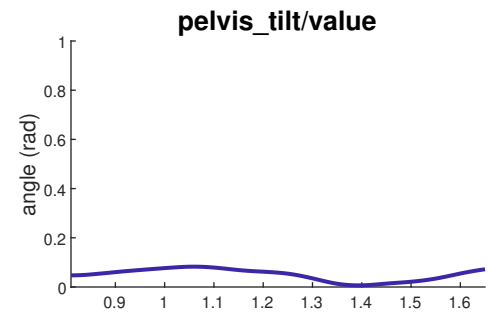
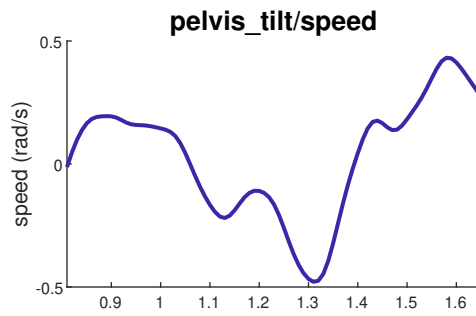
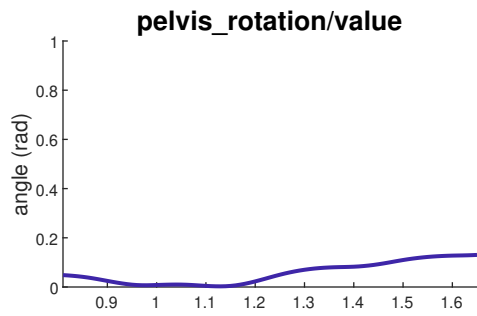


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

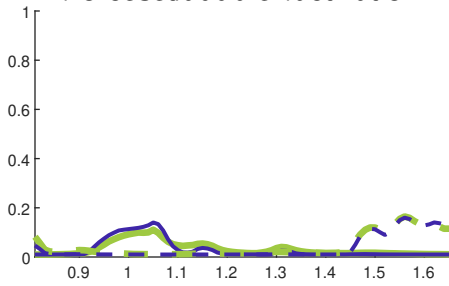


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

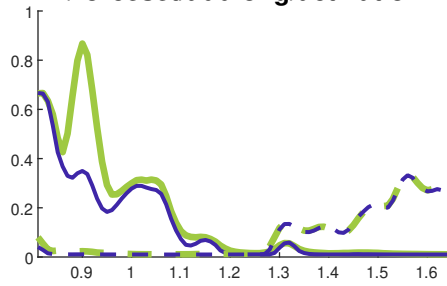


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

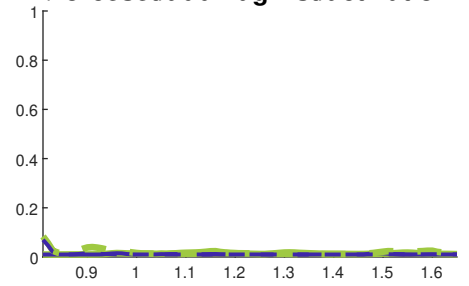
**/forceset/addbrev/activation**



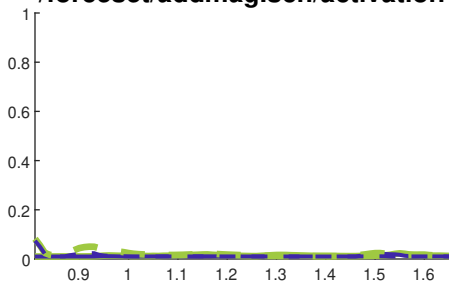
**/forceset/addlong/activation**



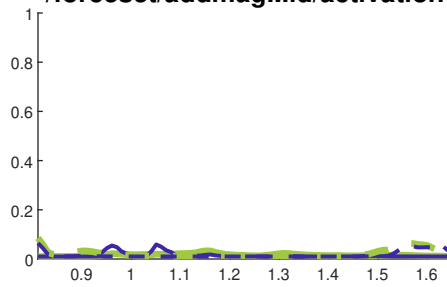
**/forceset/addmagDist/activation**



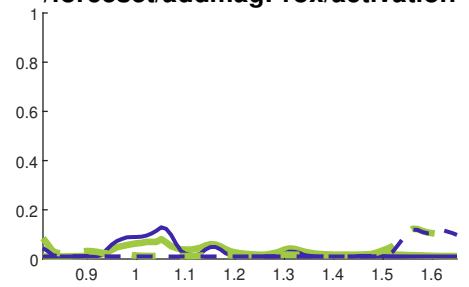
**/forceset/addmaglsch/activation**



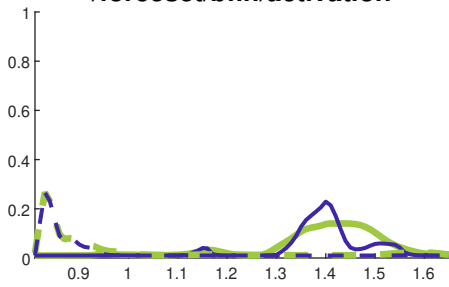
**/forceset/addmagMid/activation**



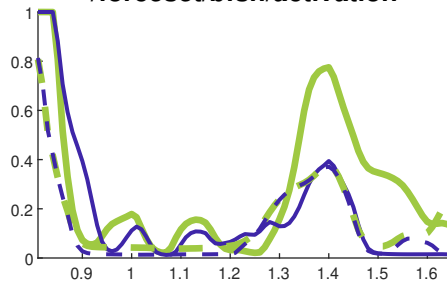
**/forceset/addmagProx/activation**



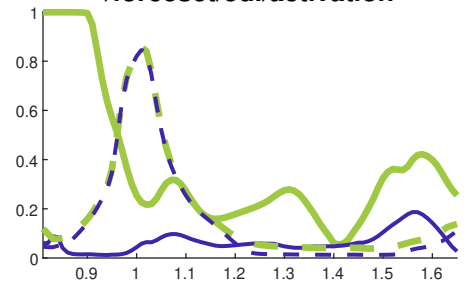
**/forceset/bflh/activation**



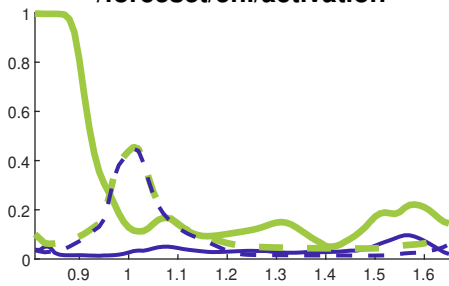
**/forceset/bfsh/activation**



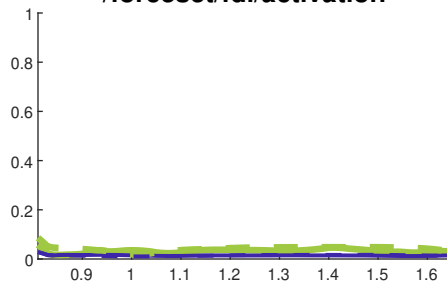
**/forceset/edl/activation**



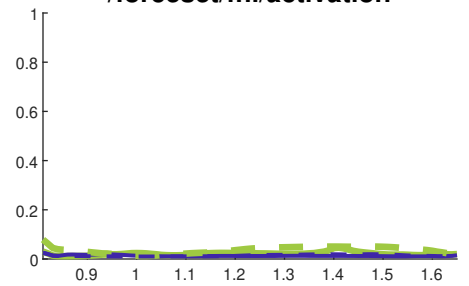
**/forceset/ehl/activation**



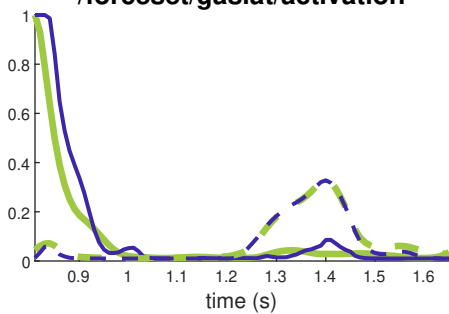
**/forceset/fdl/activation**



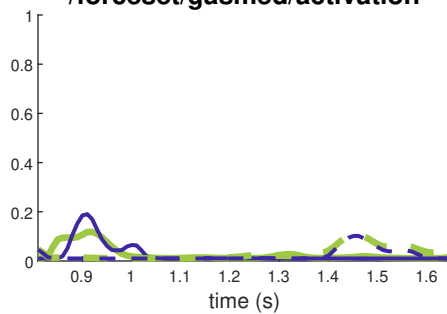
**/forceset/fhl/activation**



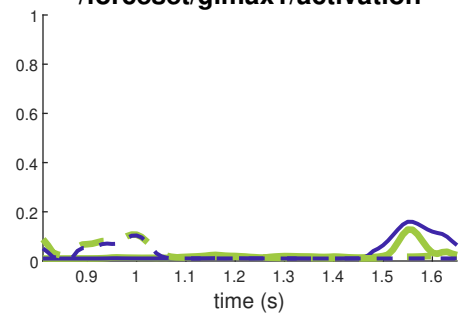
**/forceset/gaslat/activation**



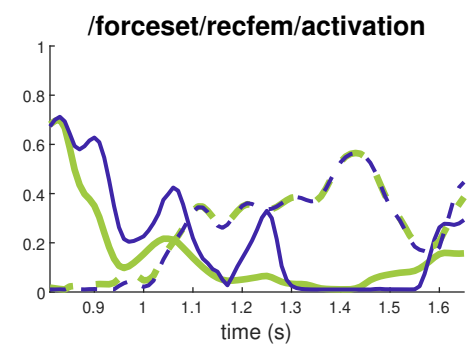
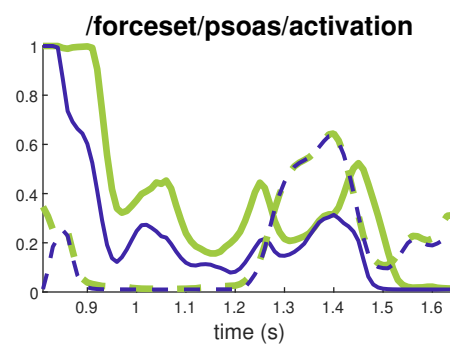
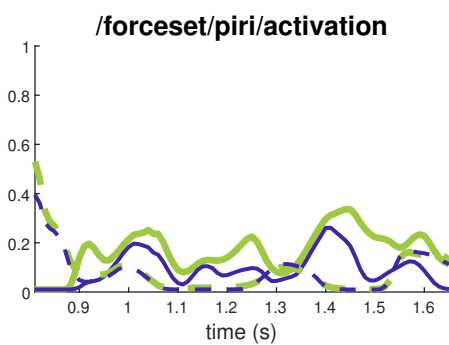
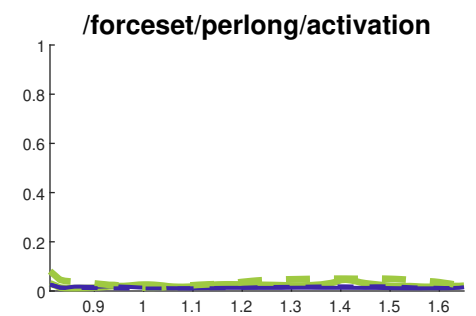
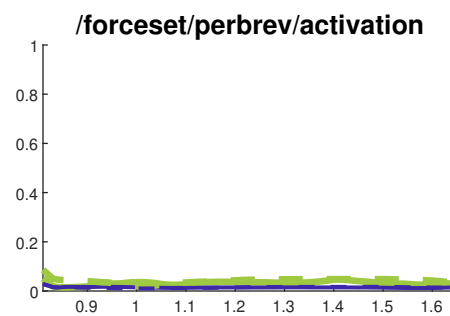
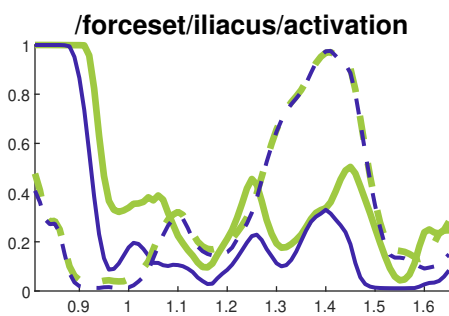
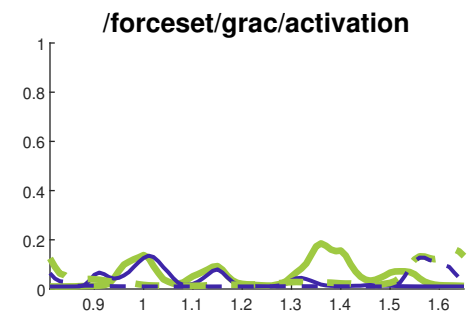
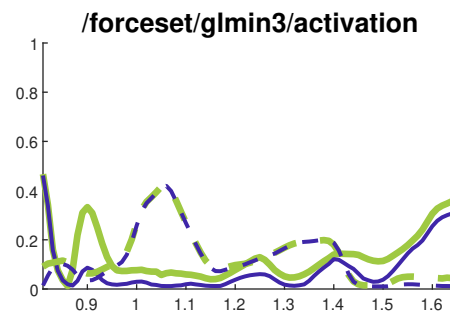
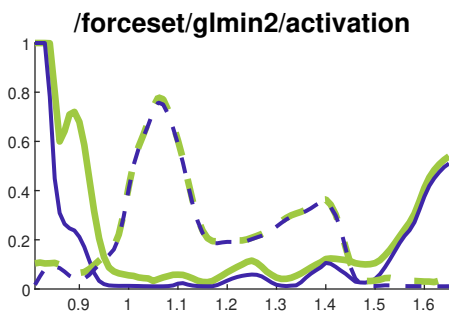
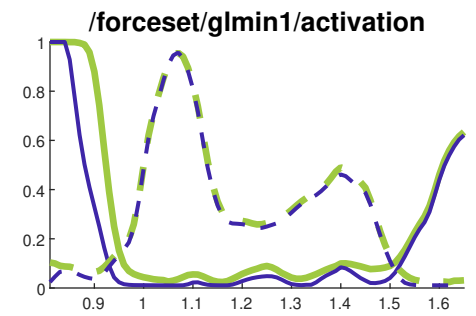
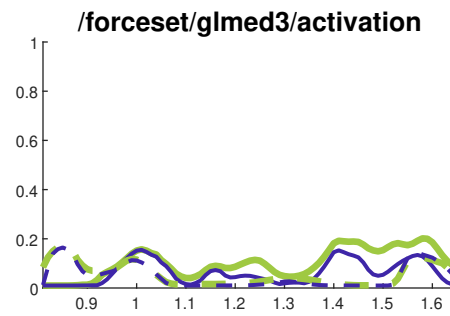
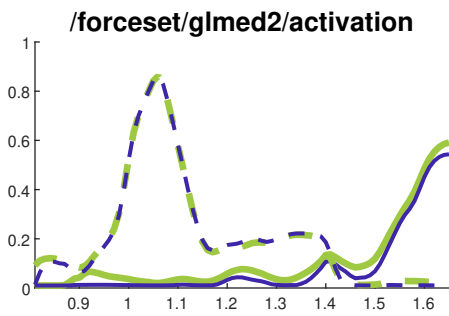
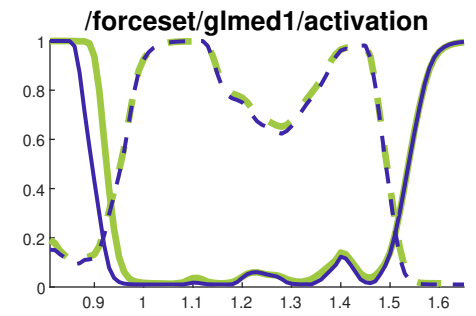
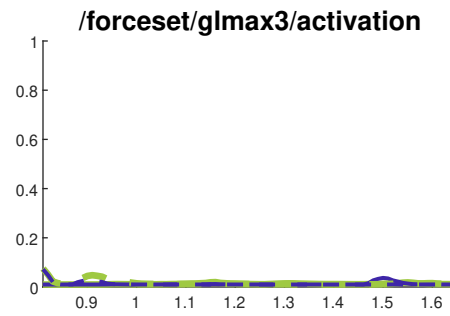
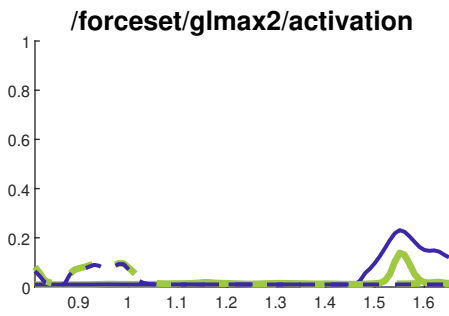
**/forceset/gasmed/activation**



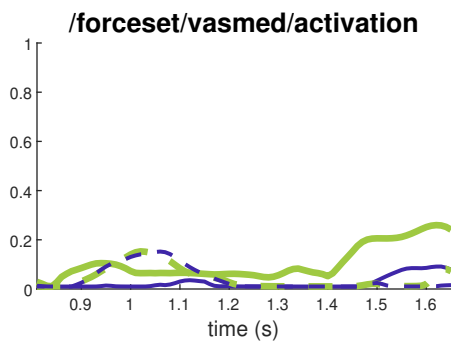
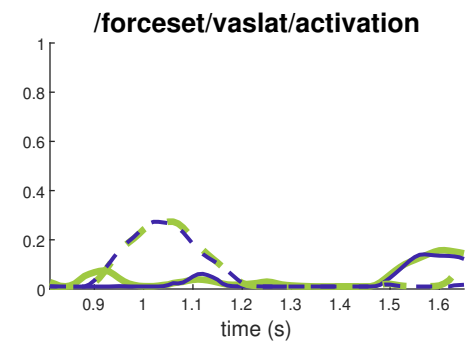
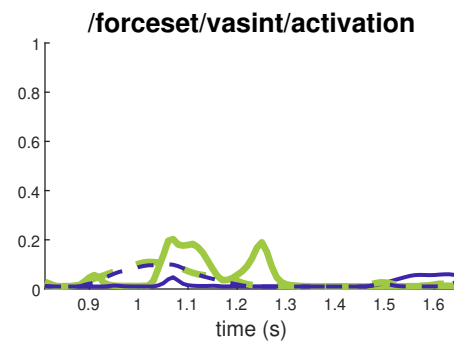
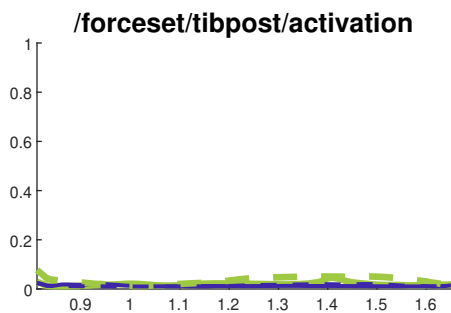
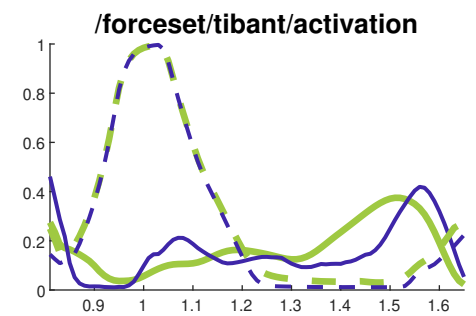
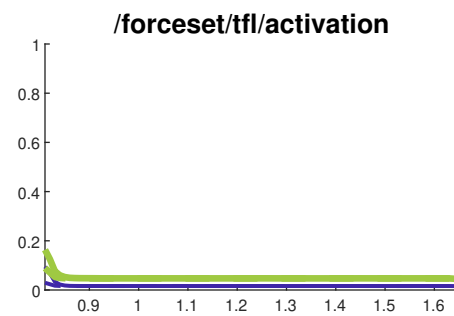
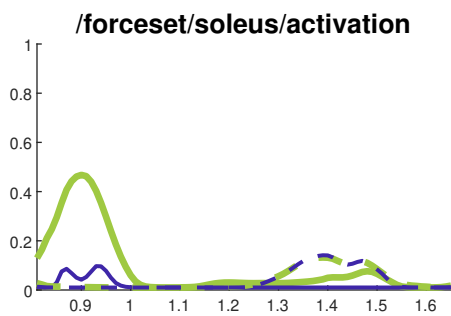
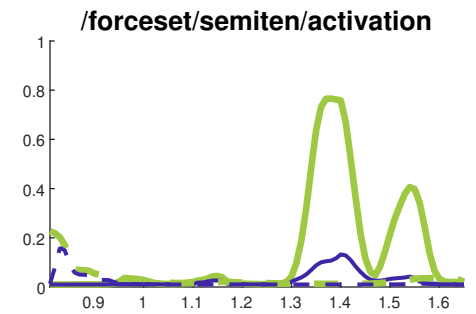
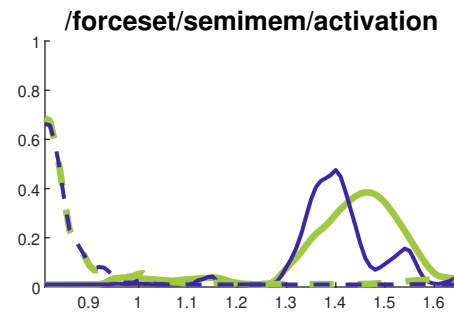
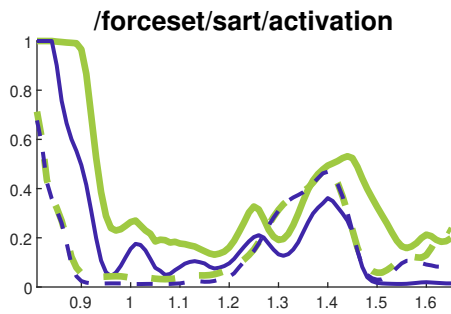
**/forceset/glmax1/activation**



- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

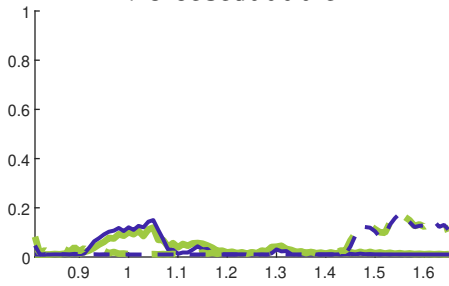


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

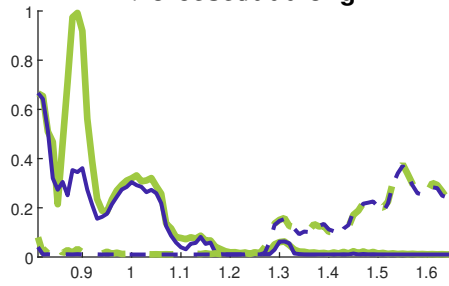


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

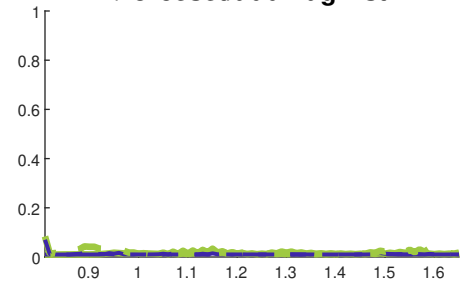
**/forceset/addbrev**



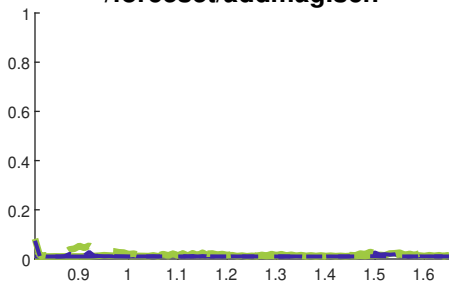
**/forceset/addlong**



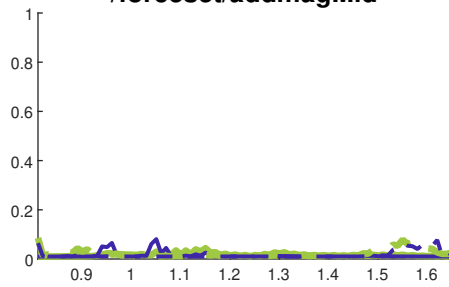
**/forceset/addmagDist**



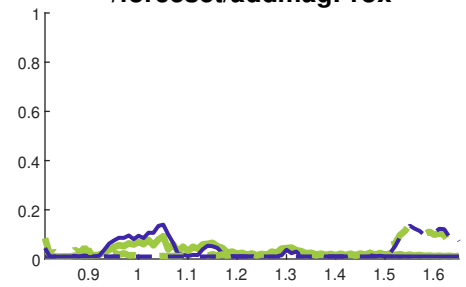
**/forceset/addmaglsch**



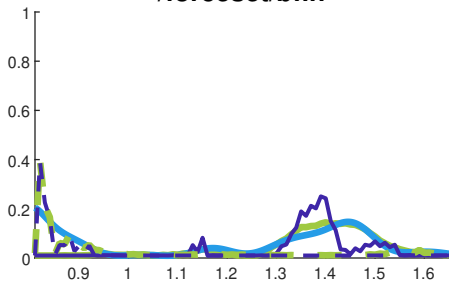
**/forceset/addmagMid**



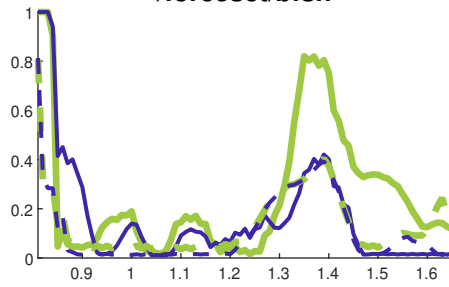
**/forceset/addmagProx**



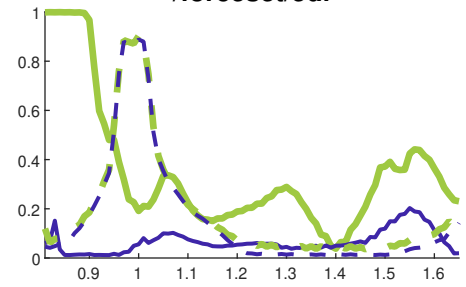
**/forceset/bflh**



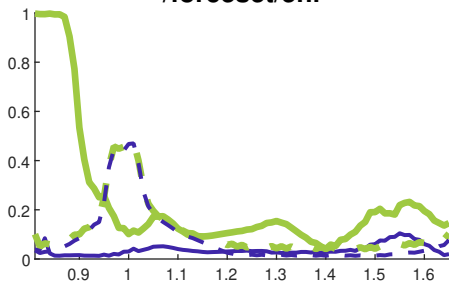
**/forceset/bfsh**



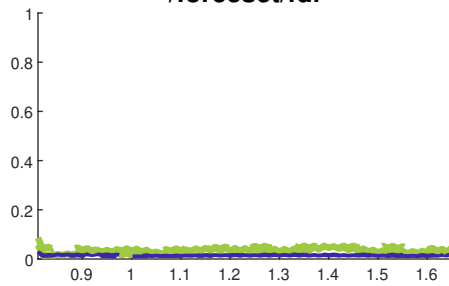
**/forceset/edl**



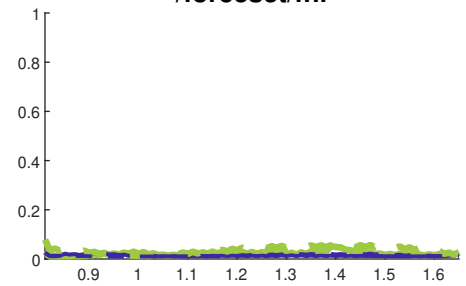
**/forceset/ehl**



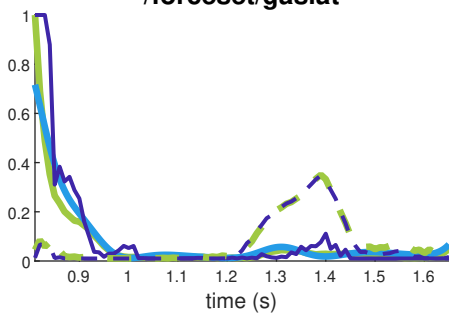
**/forceset/fdl**



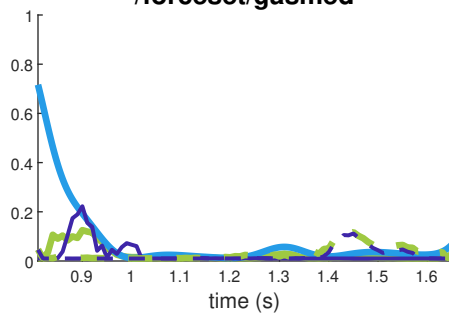
**/forceset/fhl**



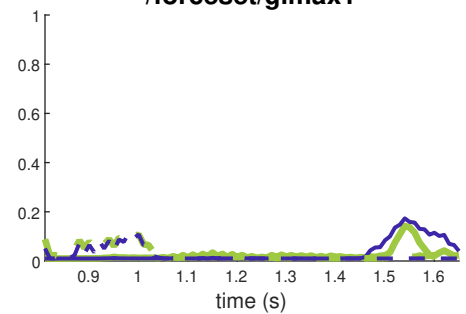
**/forceset/gaslat**



**/forceset/gasmed**

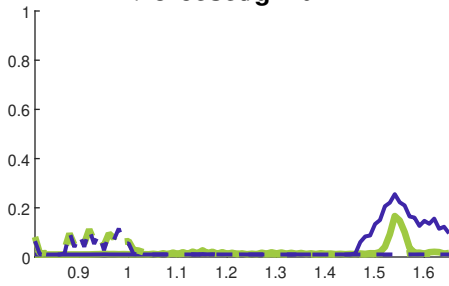


**/forceset/glmax1**

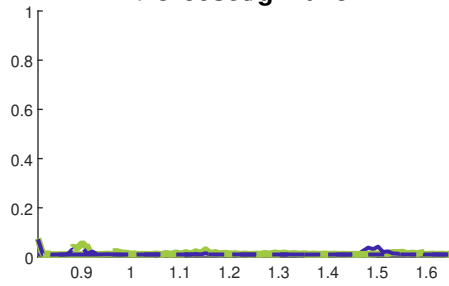


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

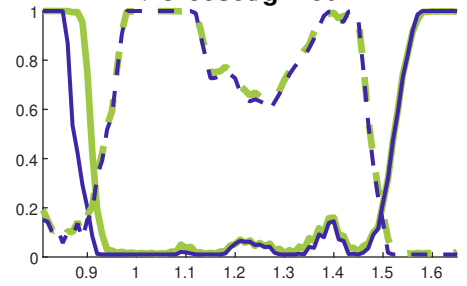
**/forceset/glmax2**



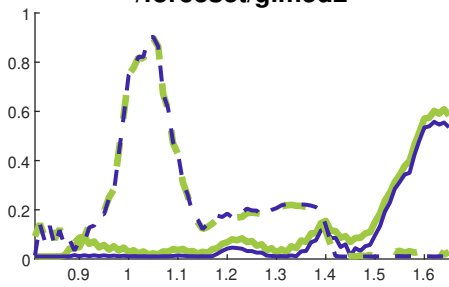
**/forceset/glmax3**



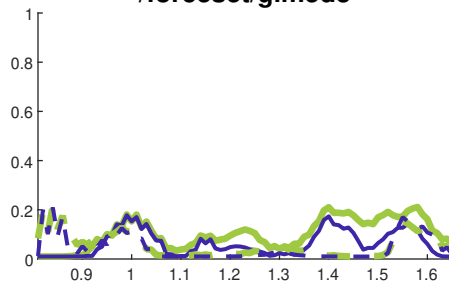
**/forceset/glmed1**



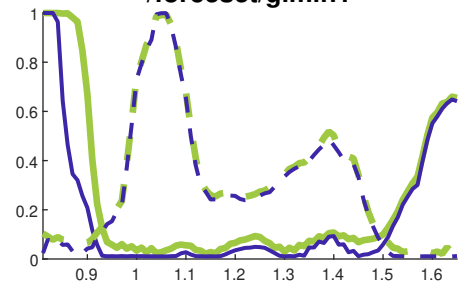
**/forceset/glmed2**



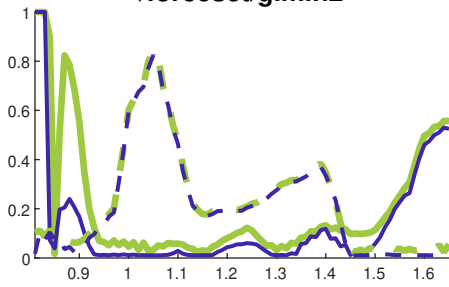
**/forceset/glmed3**



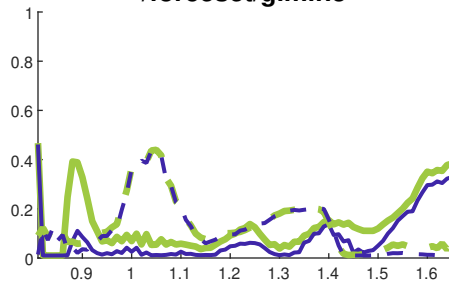
**/forceset/glmin1**



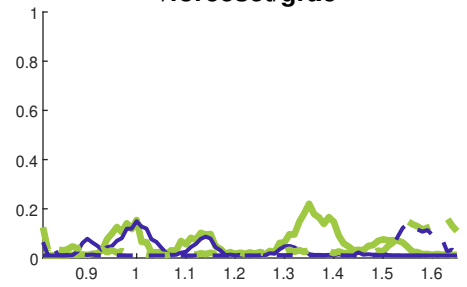
**/forceset/glmin2**



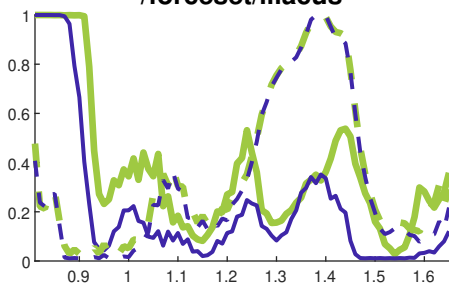
**/forceset/glmin3**



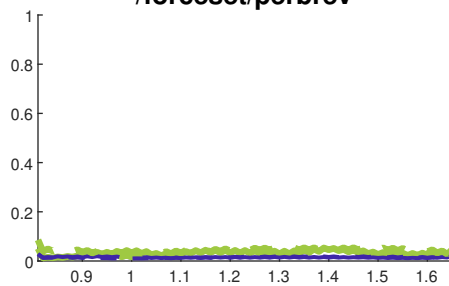
**/forceset/grac**



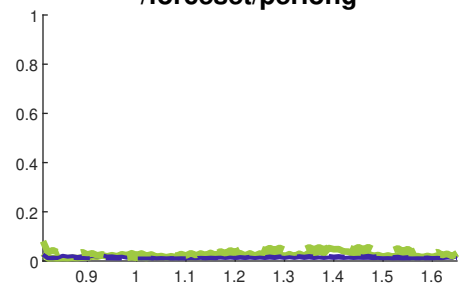
**/forceset/iliacus**



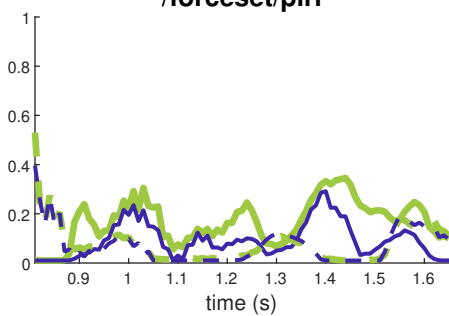
**/forceset/perbrev**



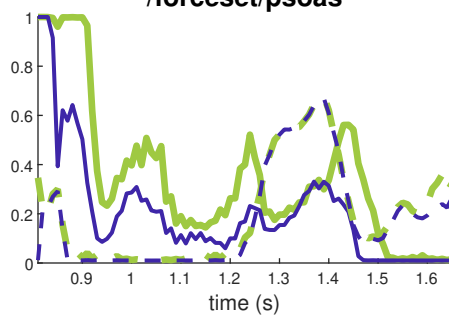
**/forceset/perlong**



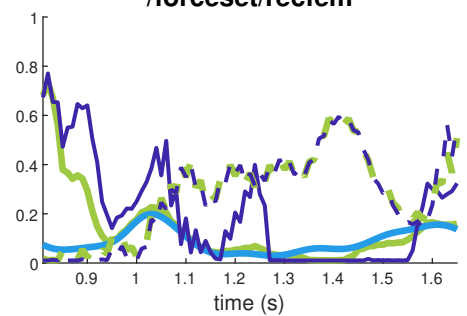
**/forceset/piri**



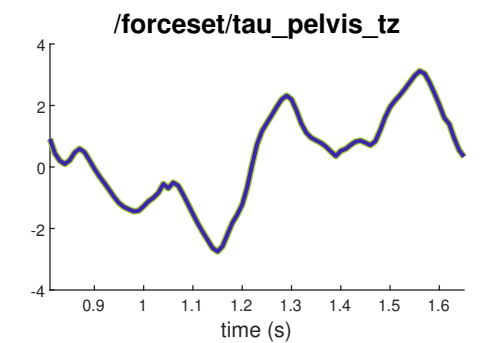
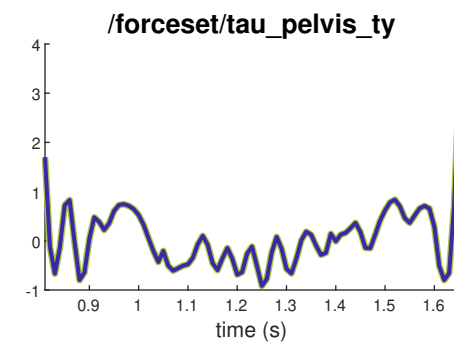
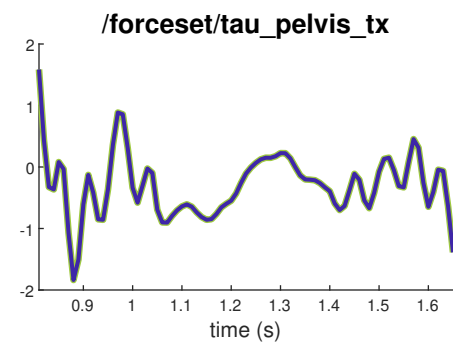
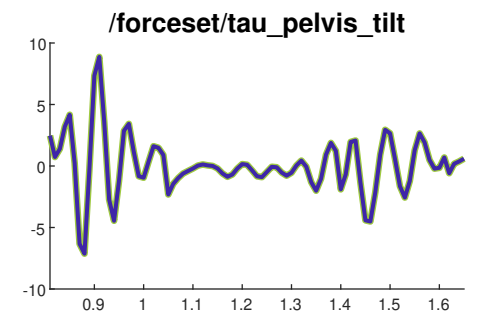
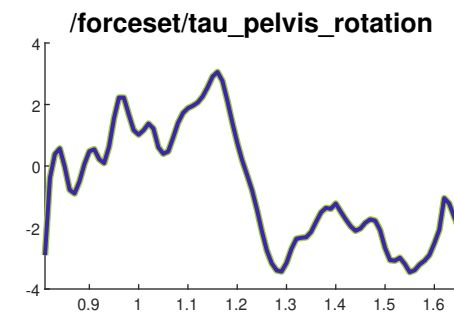
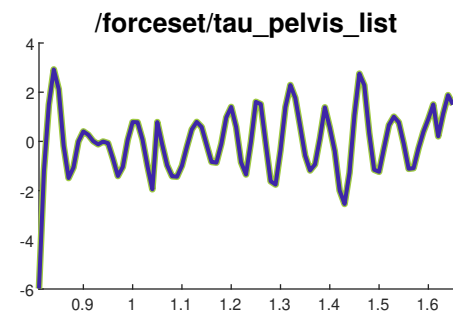
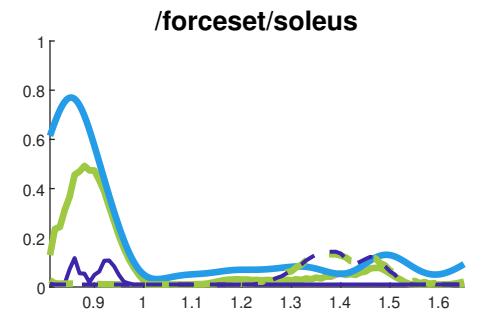
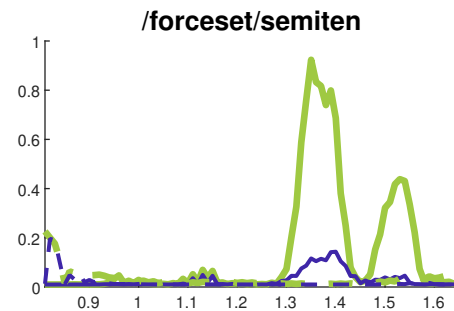
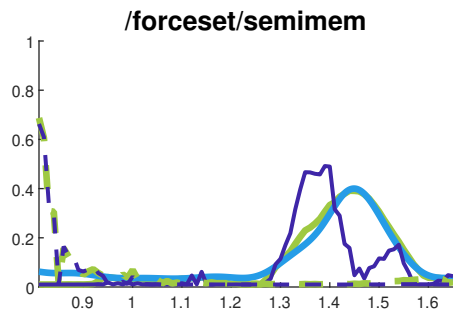
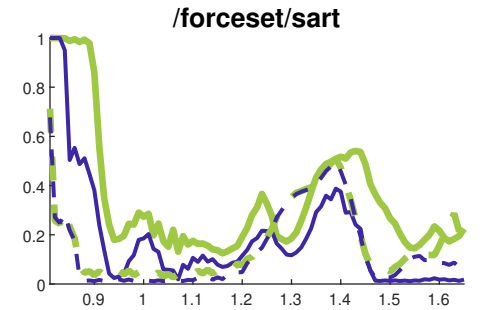
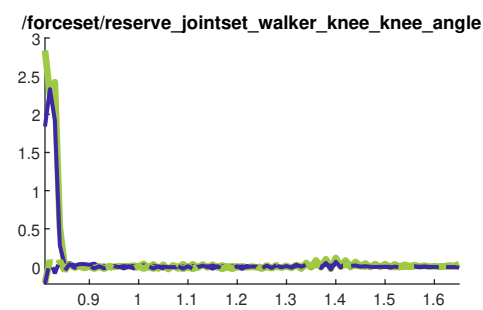
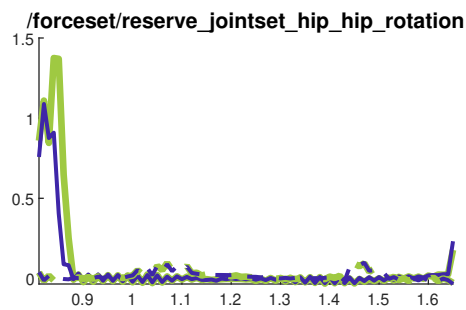
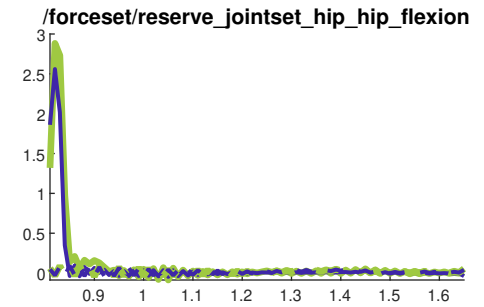
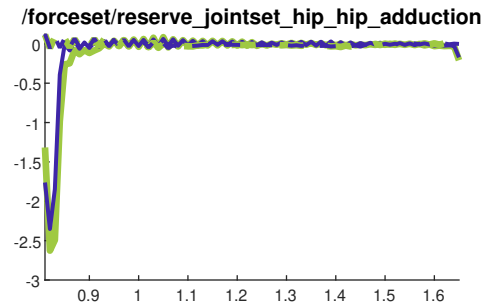
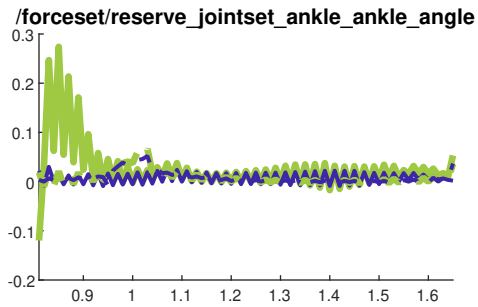
**/forceset/psoas**



**/forceset/recfem**



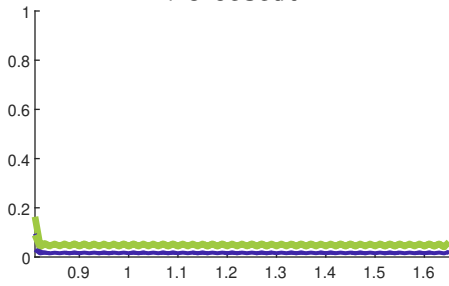
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)



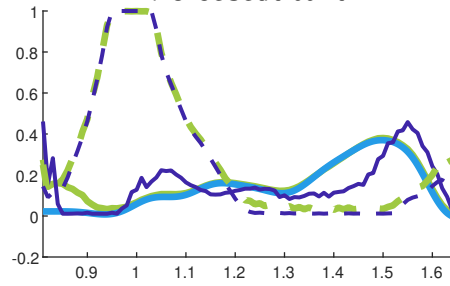


- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

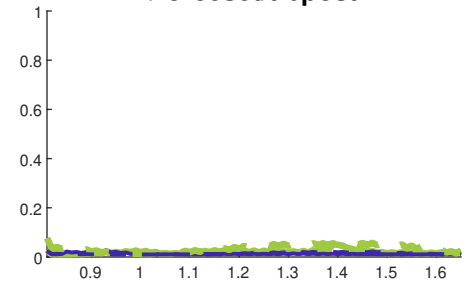
**/forceset/tfl**



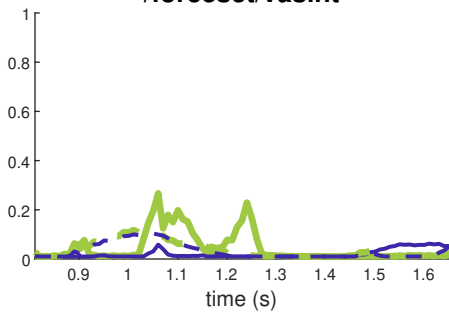
**/forceset/tibant**



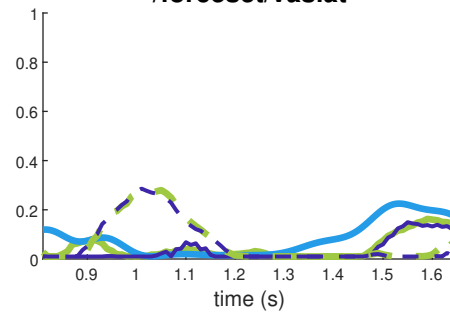
**/forceset/tibpost**



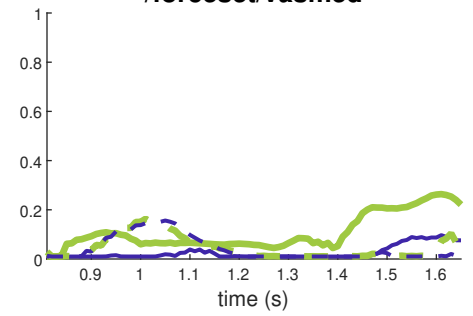
**/forceset/vasint**



**/forceset/vaslat**



**/forceset/vasmed**



- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_withemg\_solution.sto (left)
- controls\_reference.sto (right)
- controls\_reference.sto (left)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (right)
- muscle\_stateprescribe\_grfprescribe\_solution.sto (left)

