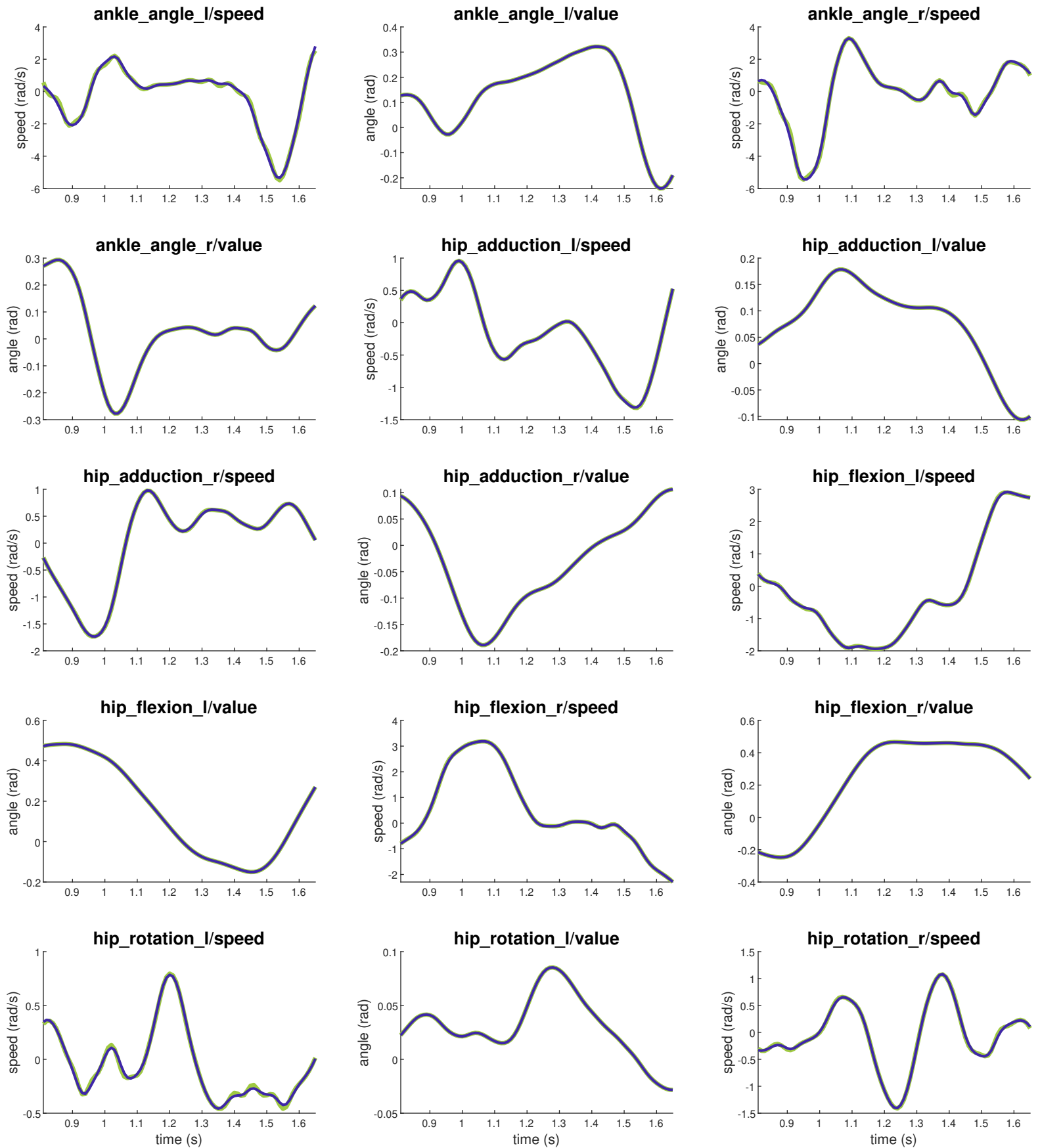
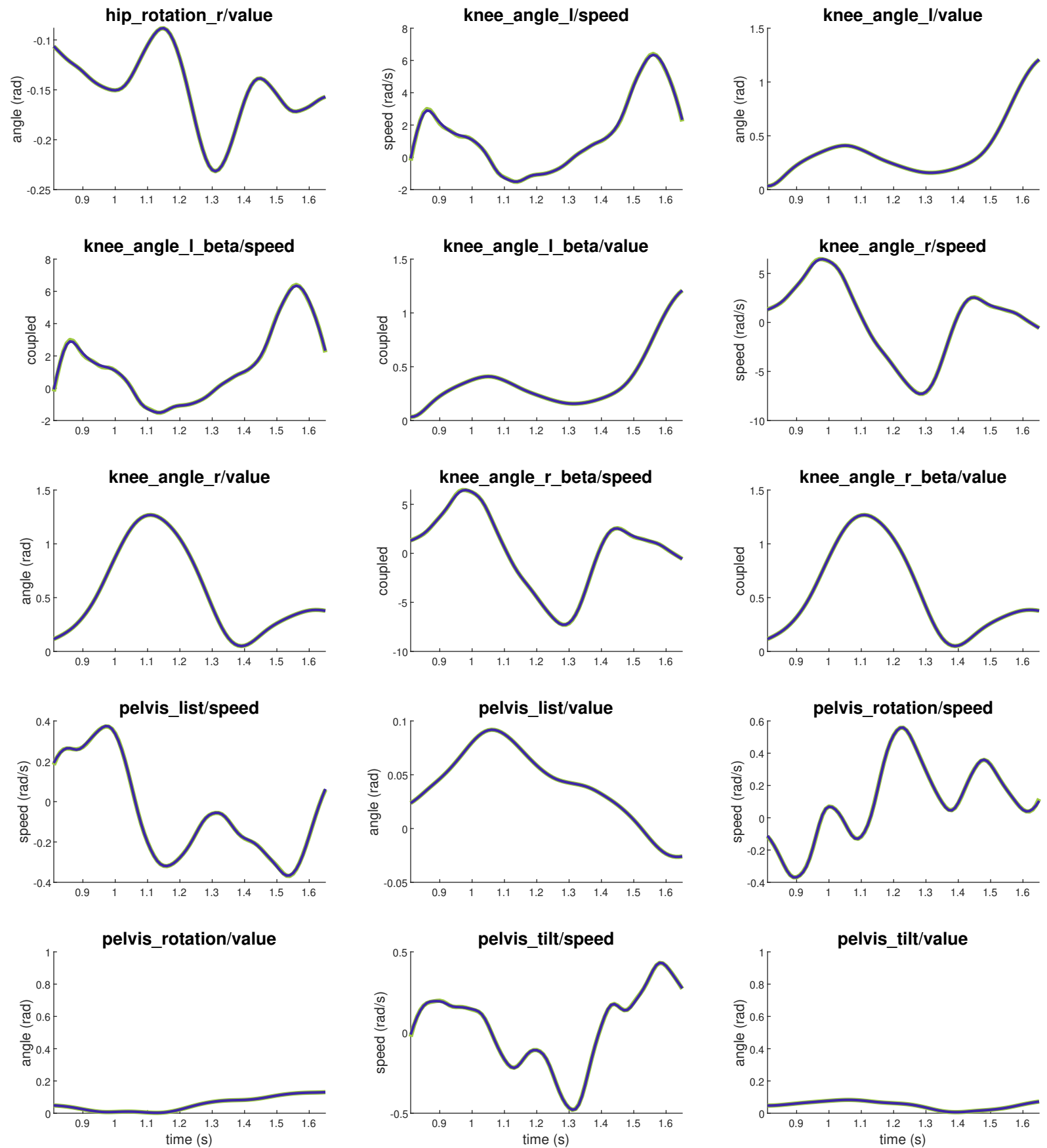


— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto

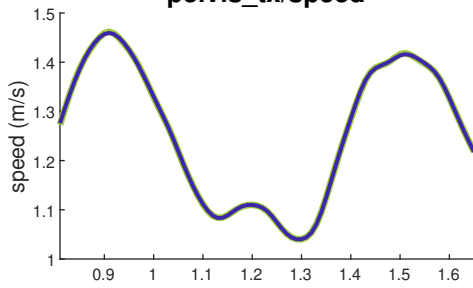


muscle_stateprescribe_grfprescribe_withemg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto

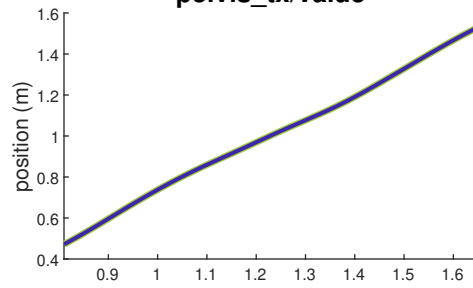


muscle_stateprescribe_grfprescribe_withemg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto

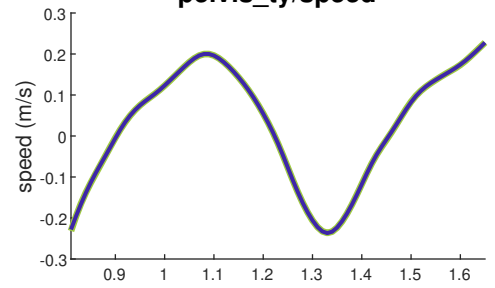
pelvis_tx/speed



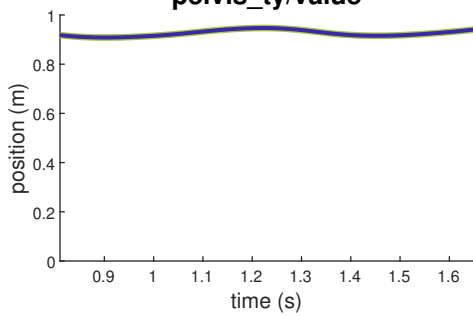
pelvis_tx/value



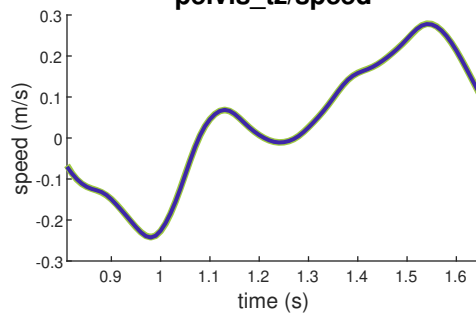
pelvis_ty/speed



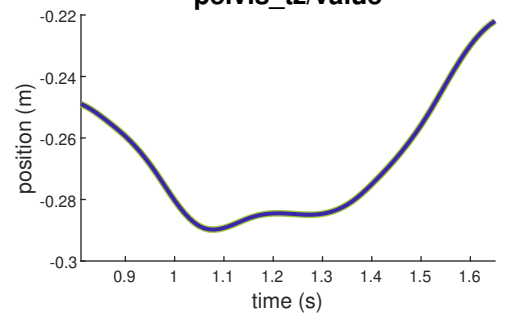
pelvis_ty/value



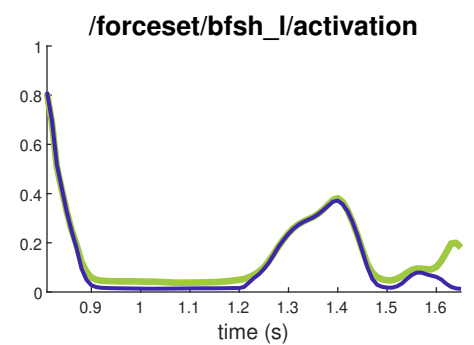
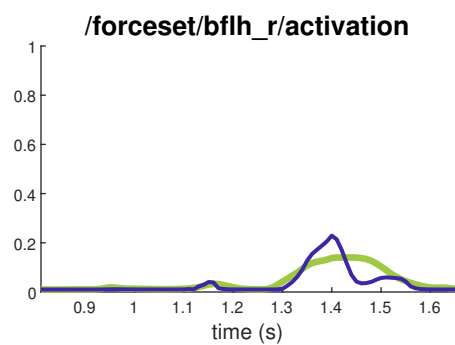
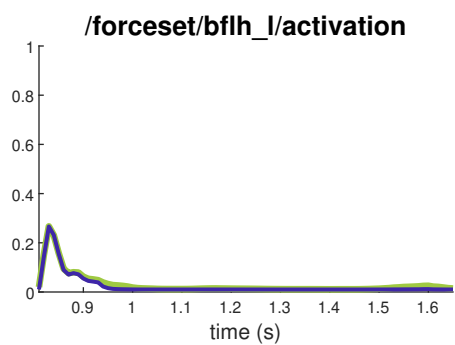
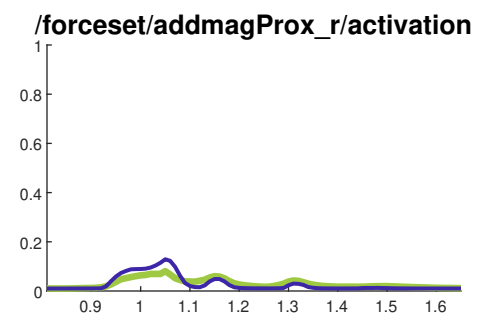
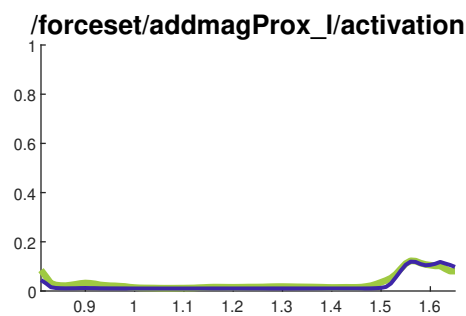
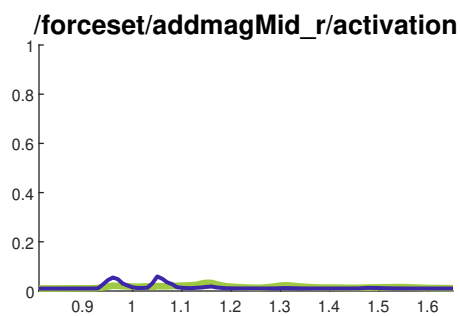
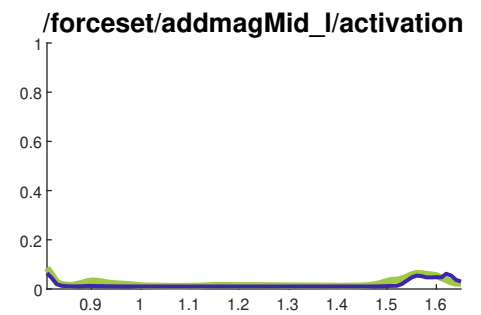
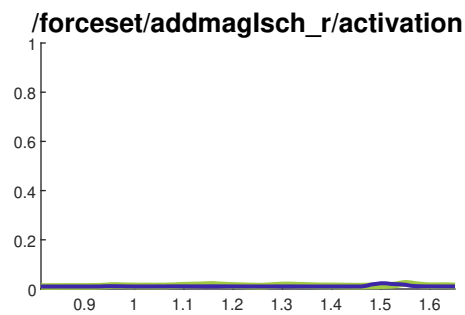
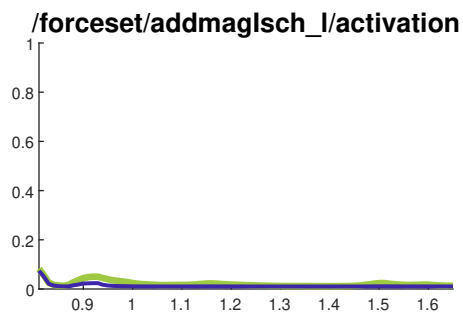
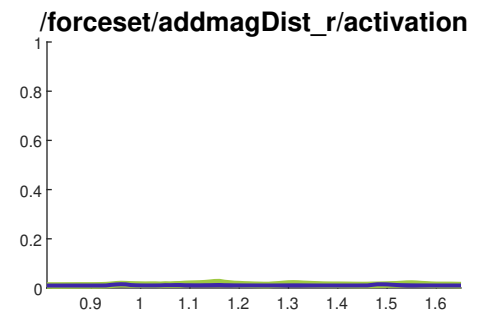
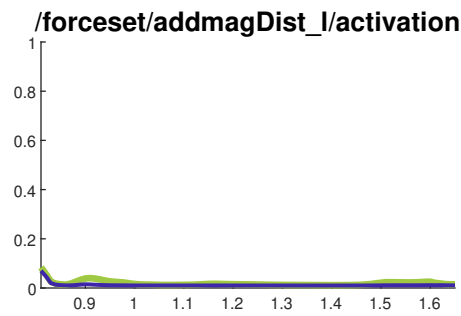
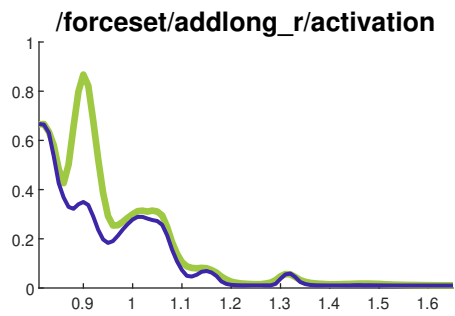
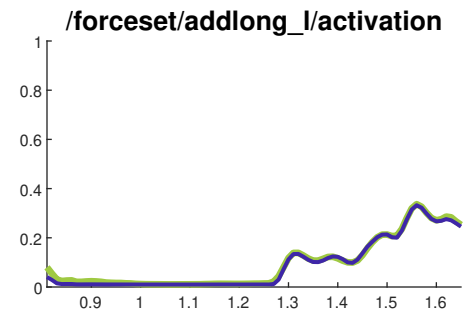
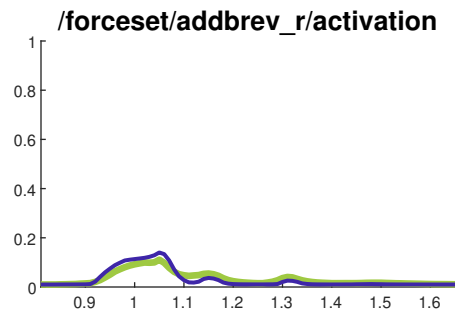
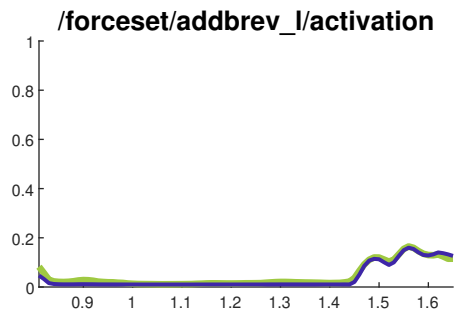
pelvis_tz/speed



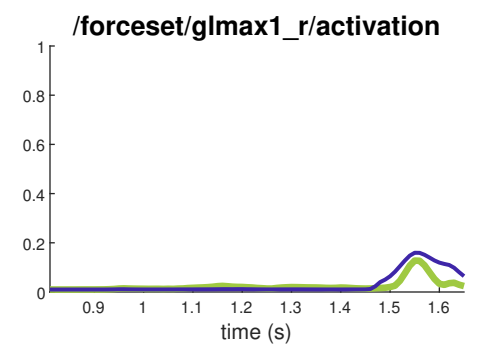
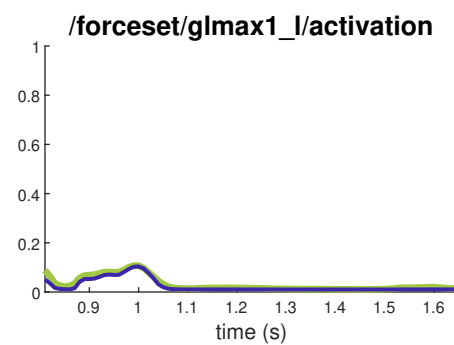
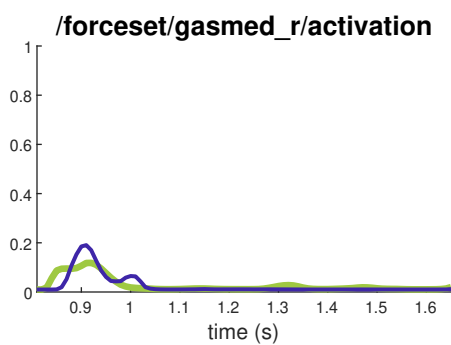
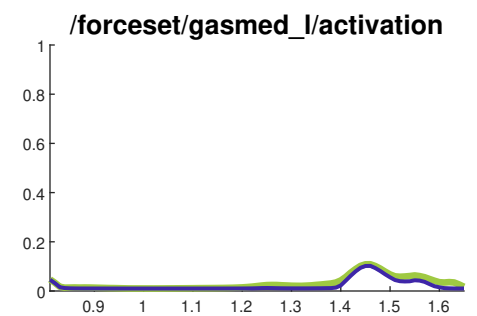
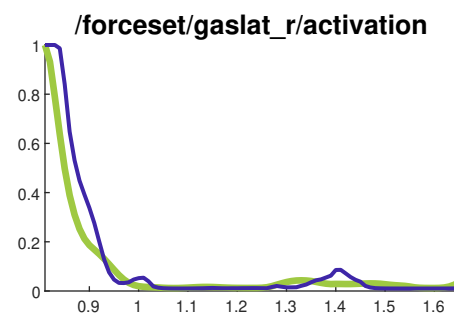
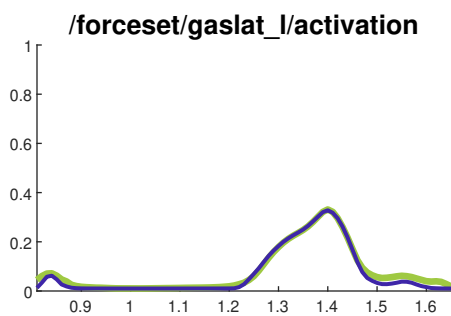
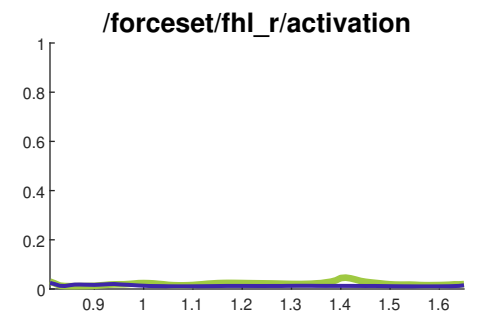
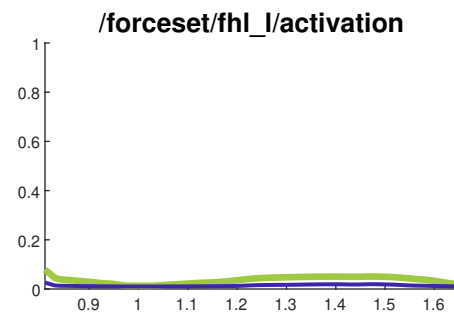
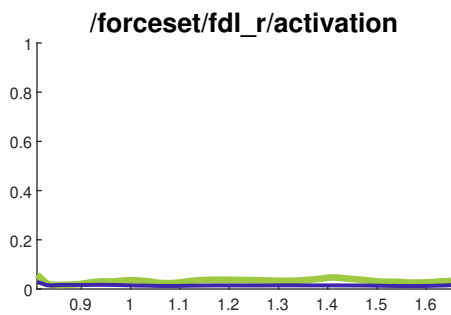
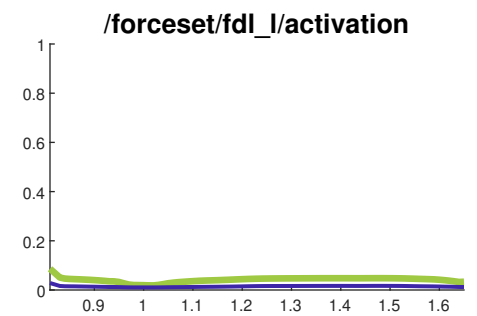
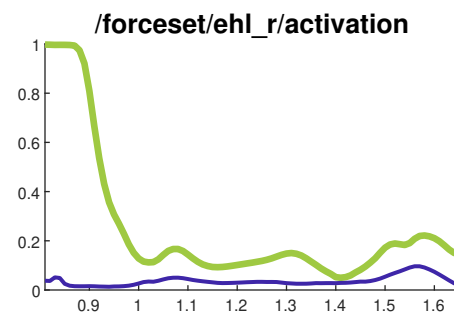
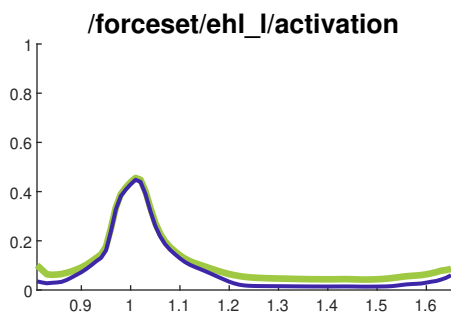
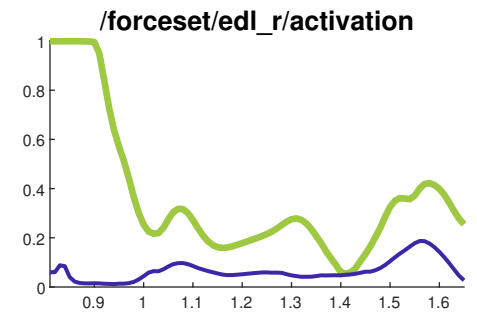
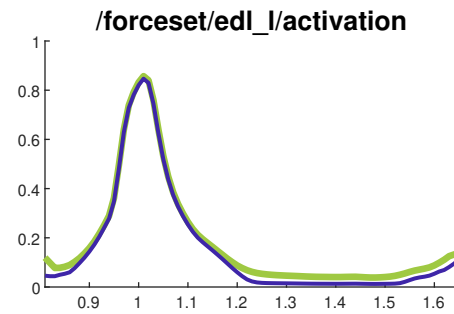
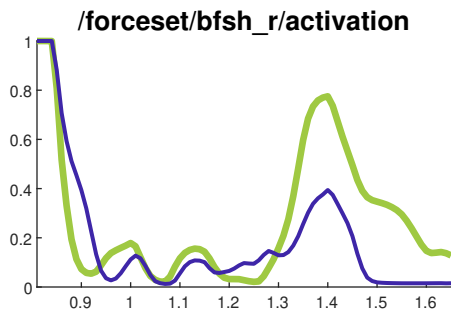
pelvis_tz/value



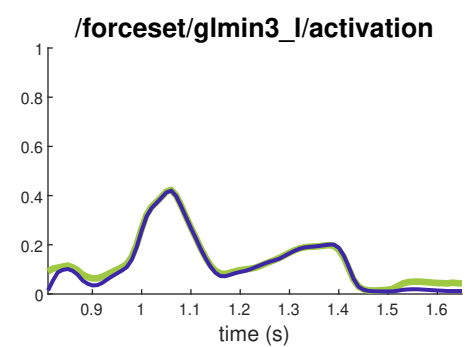
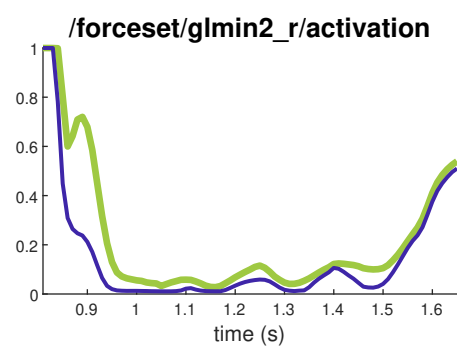
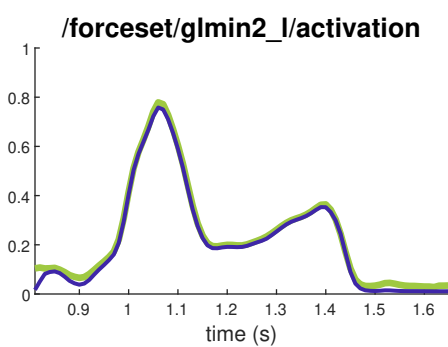
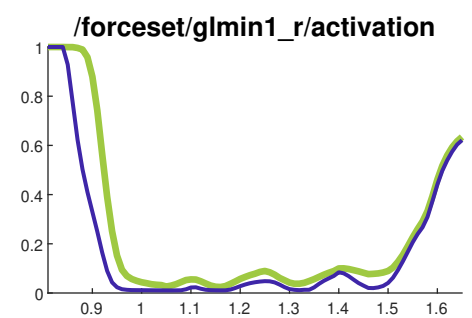
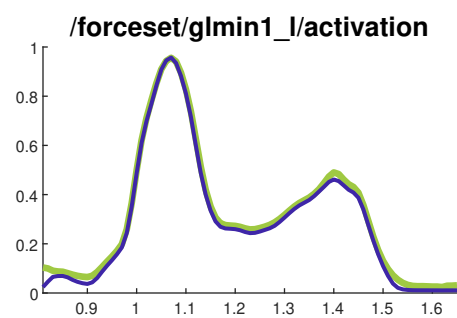
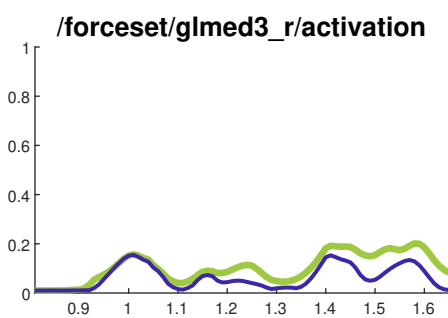
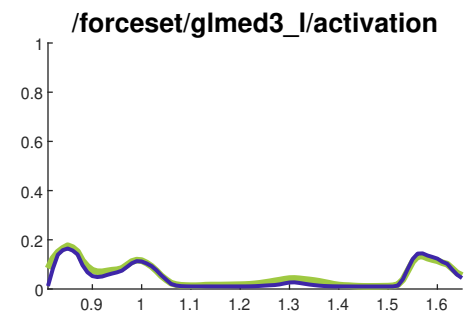
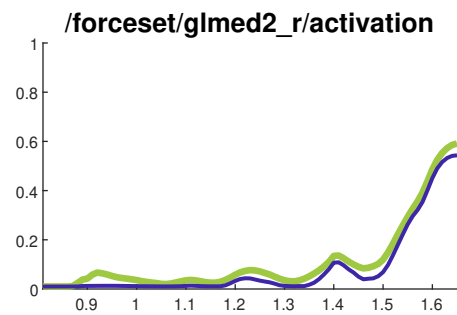
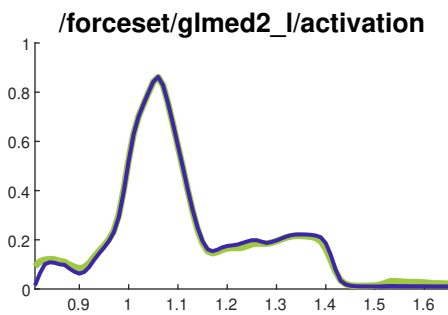
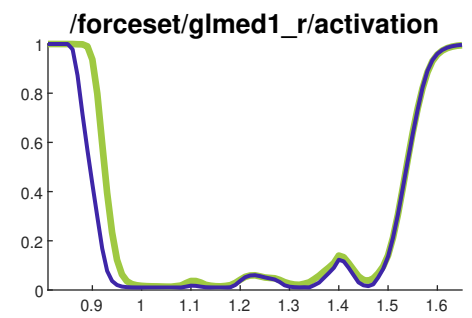
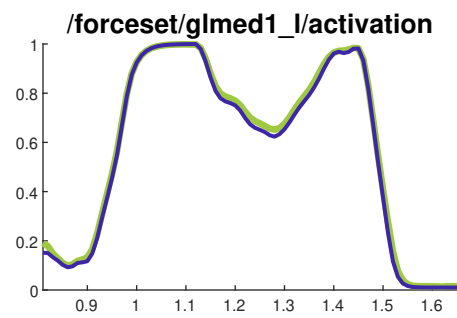
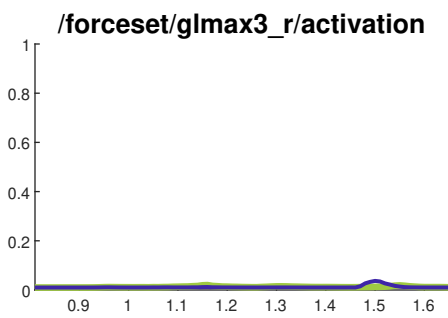
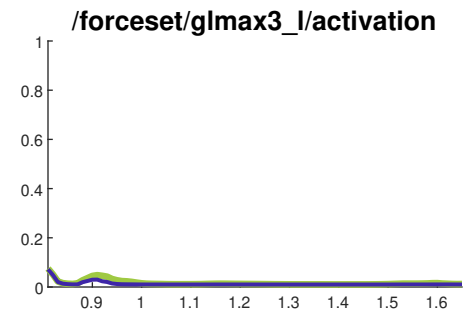
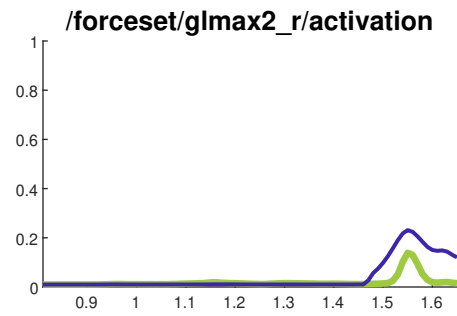
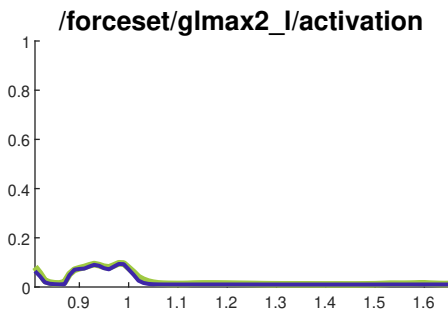
— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



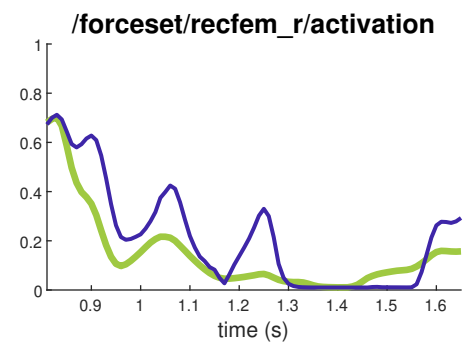
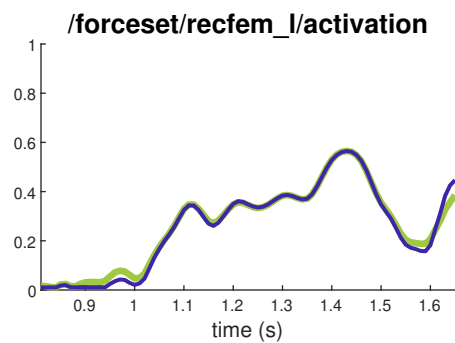
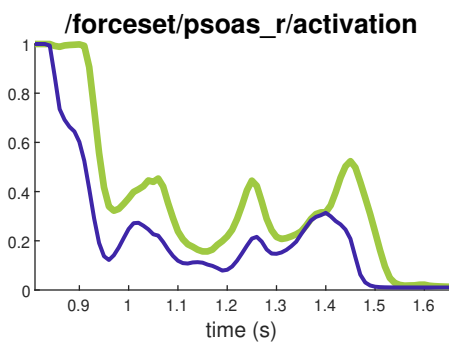
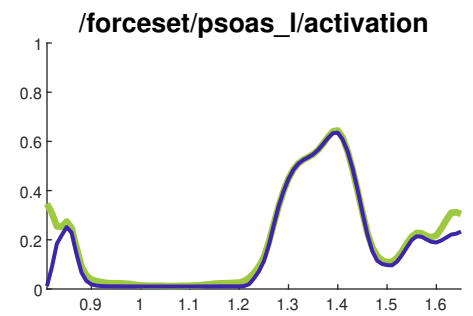
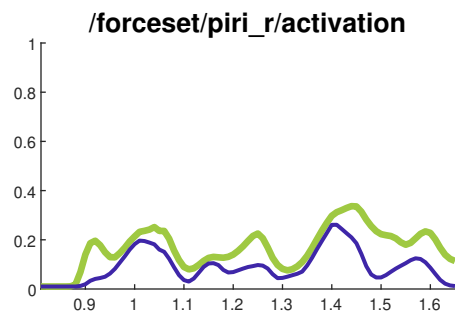
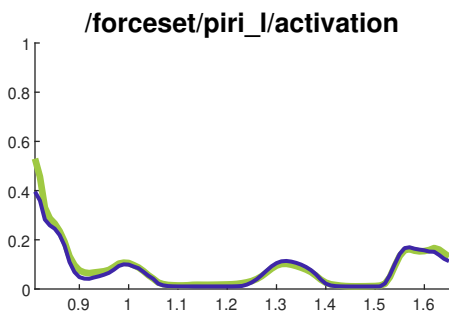
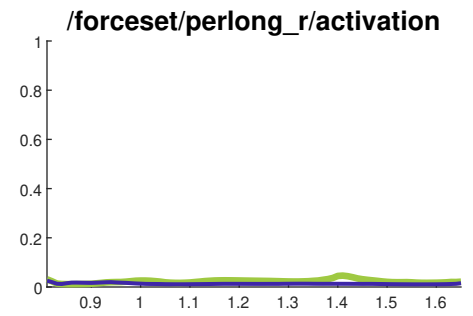
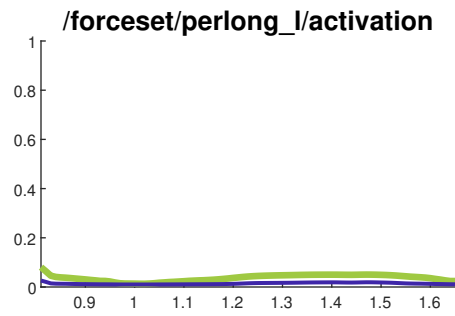
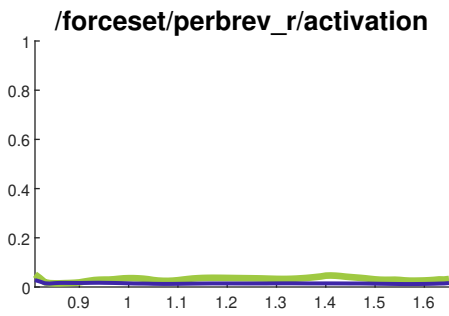
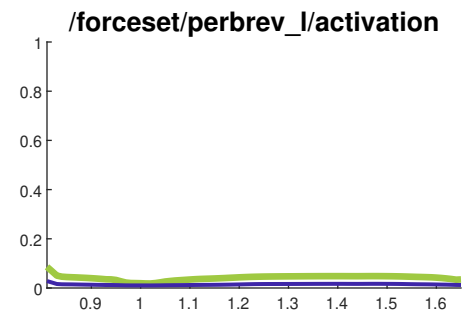
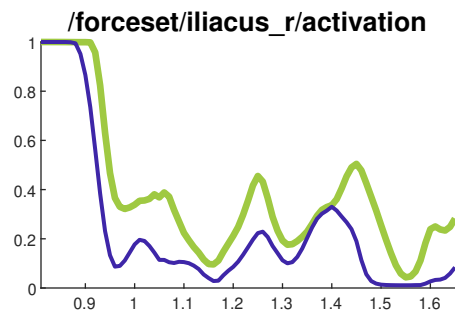
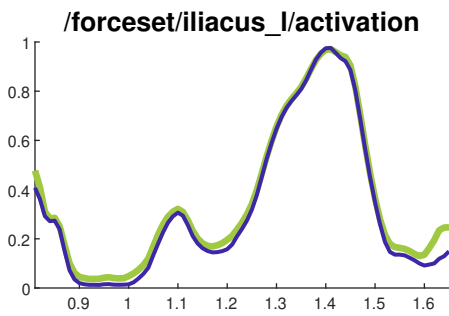
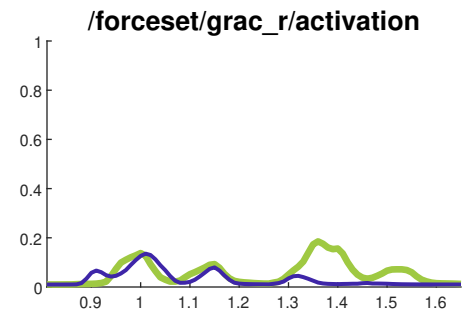
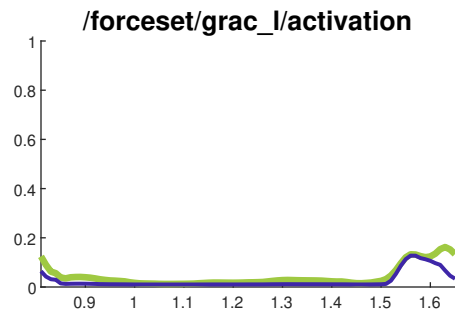
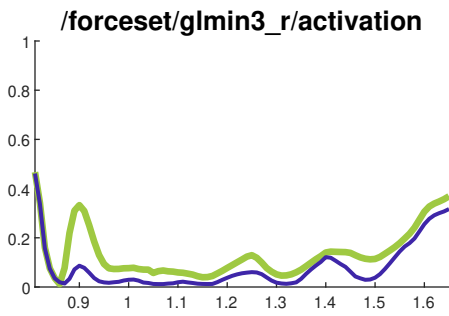
— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



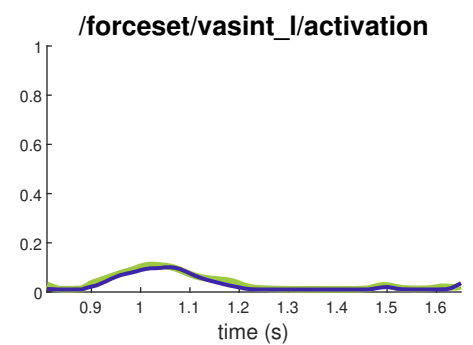
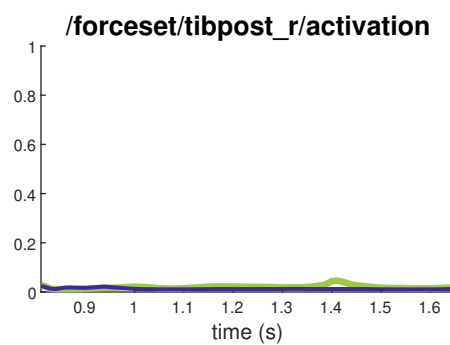
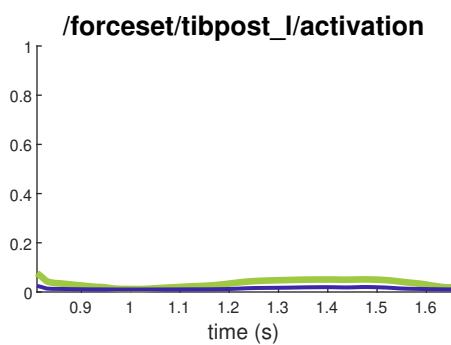
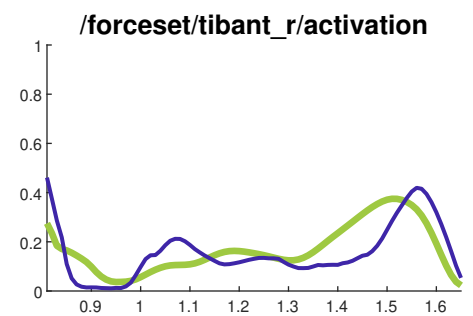
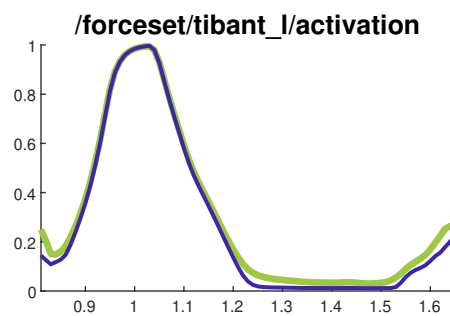
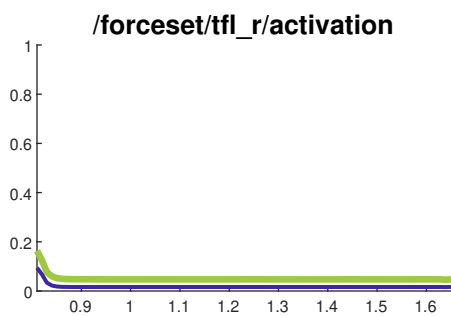
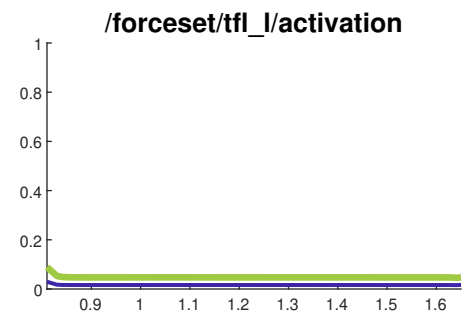
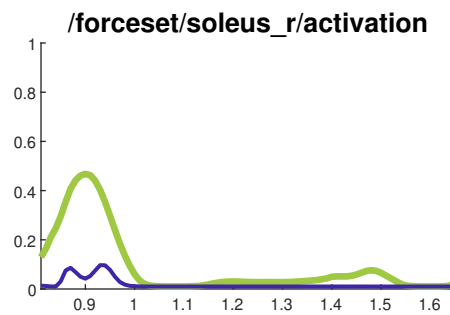
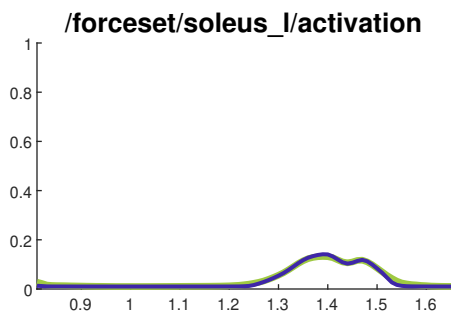
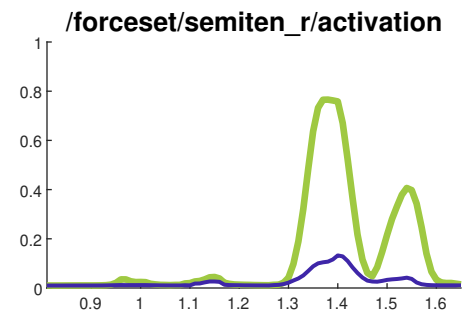
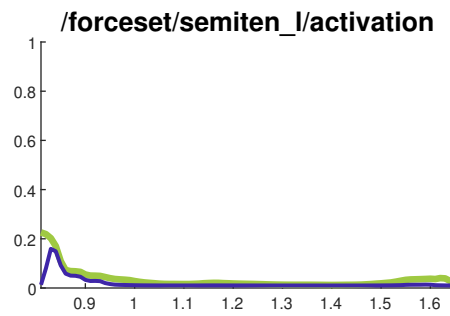
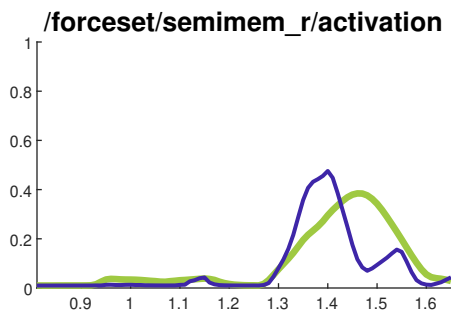
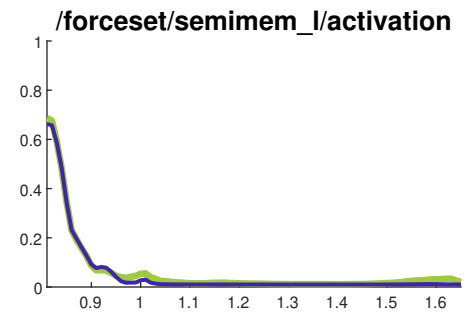
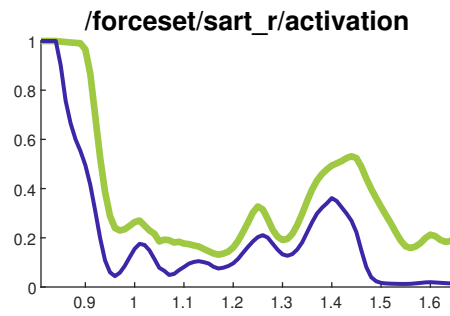
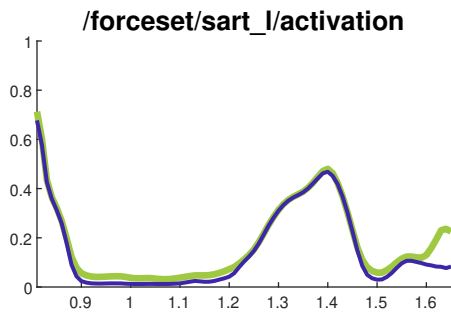
— muscle_stateprescribe_grfprescribe_withmg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



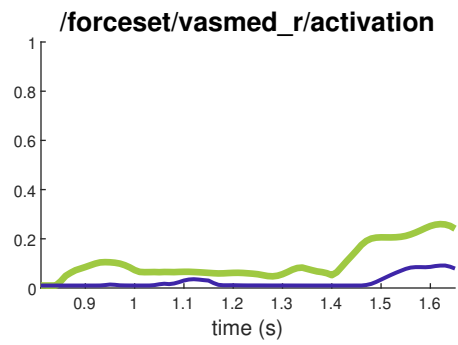
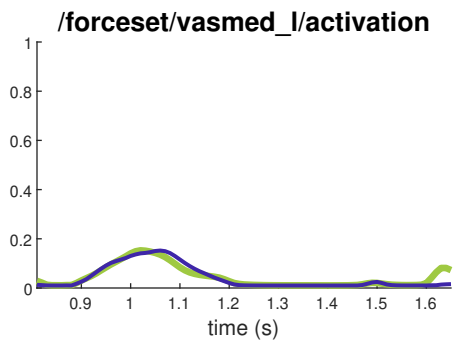
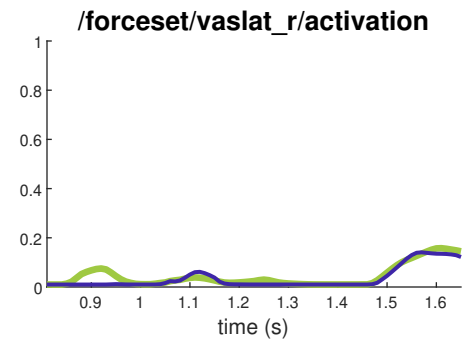
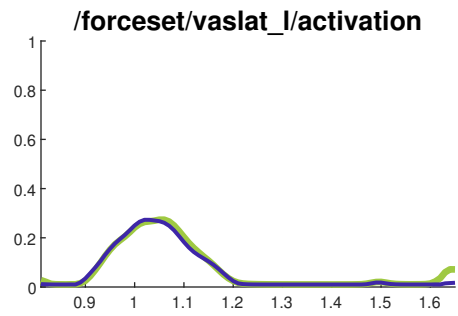
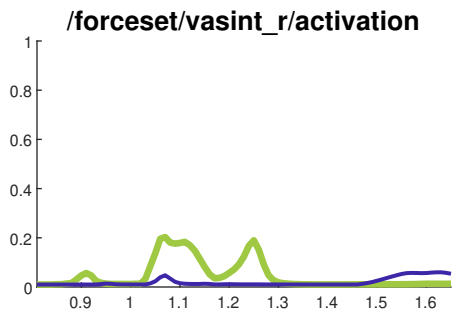
— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



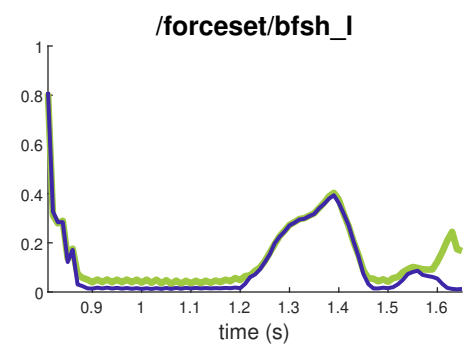
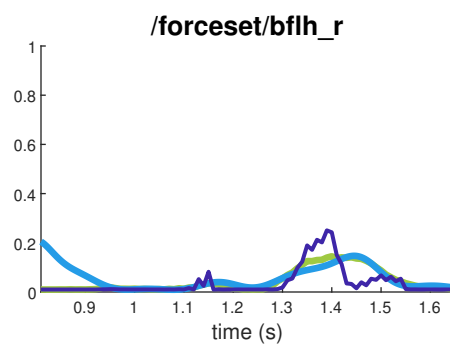
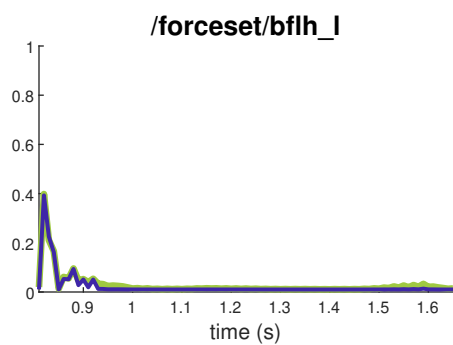
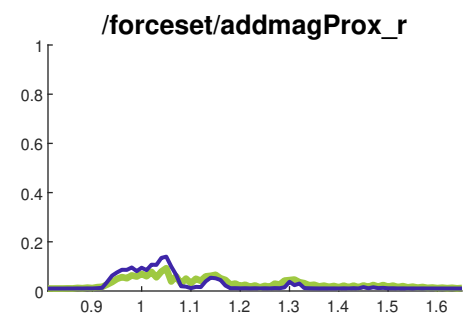
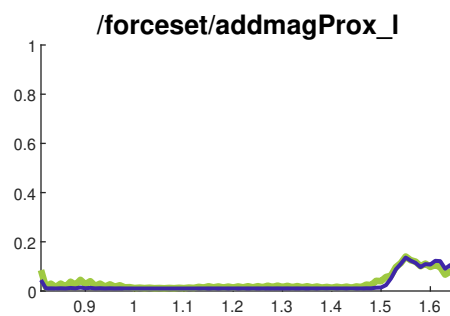
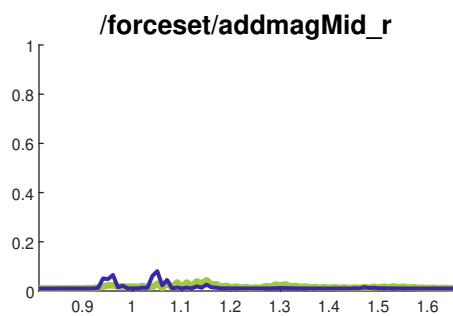
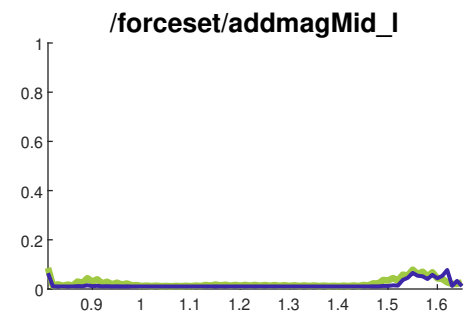
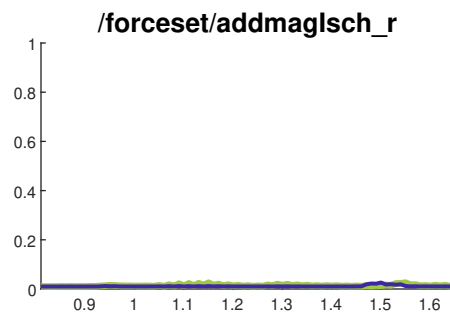
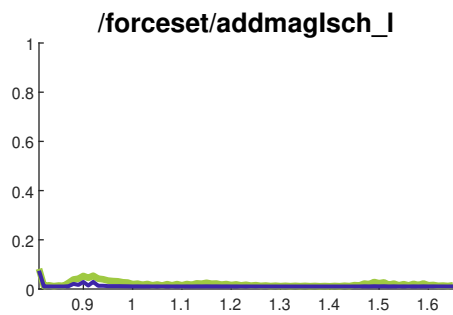
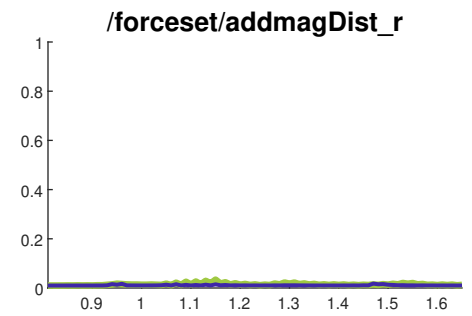
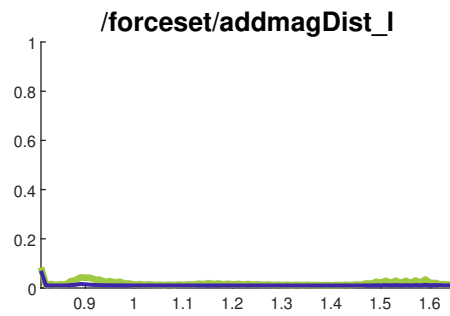
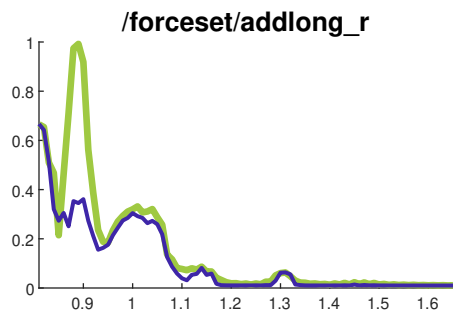
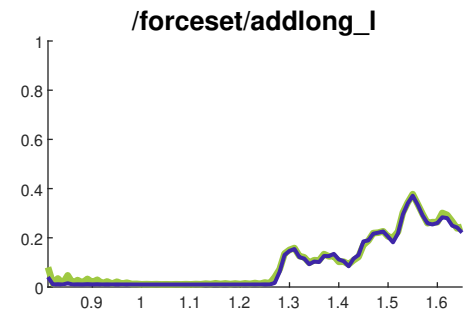
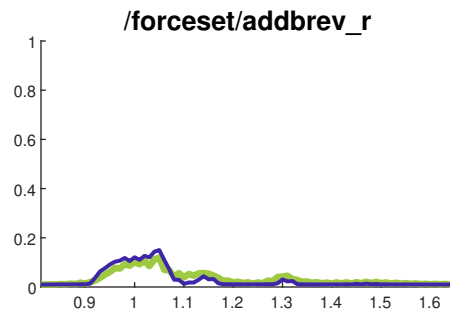
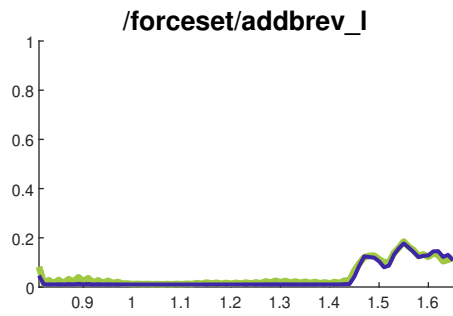
— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



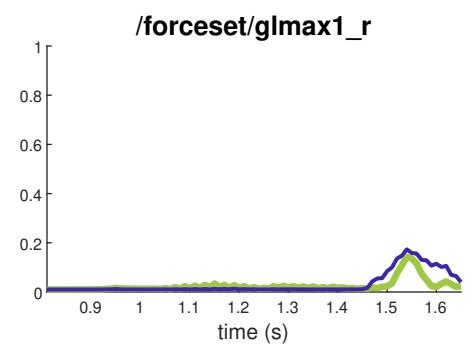
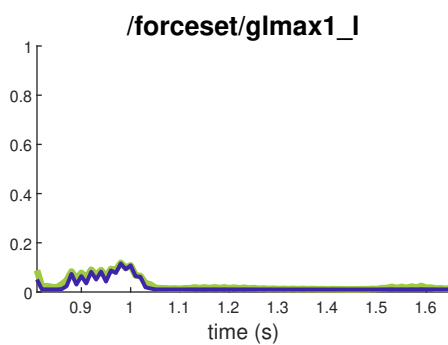
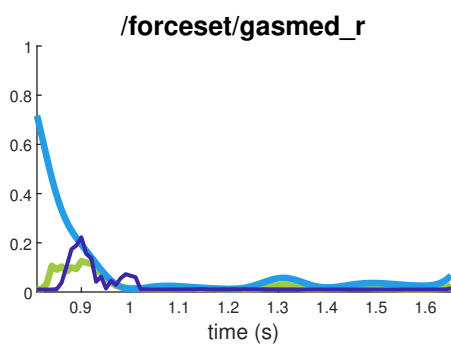
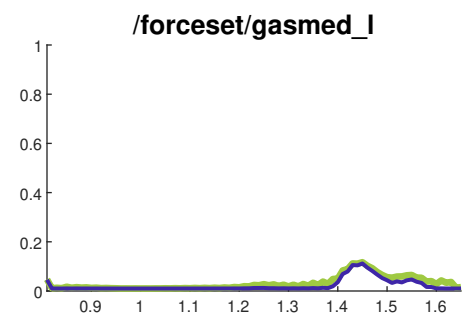
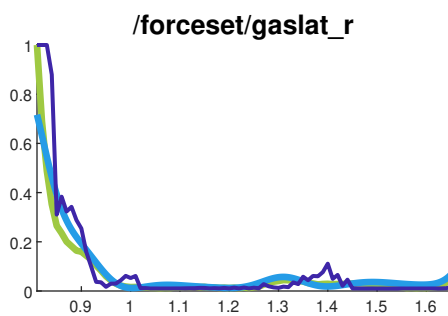
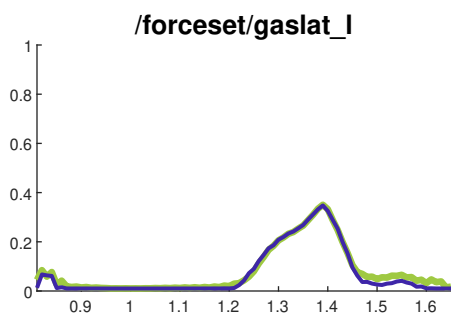
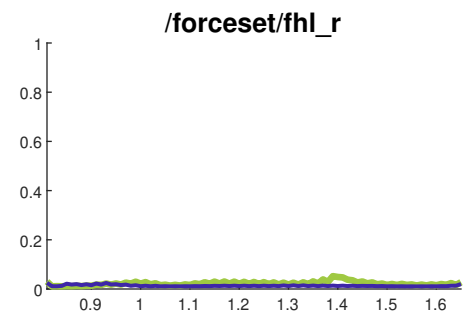
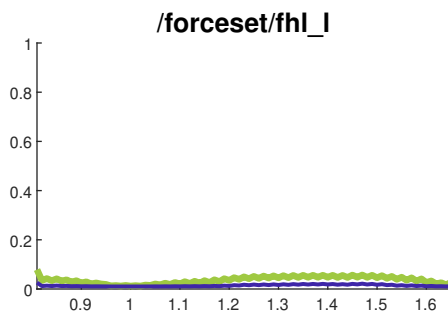
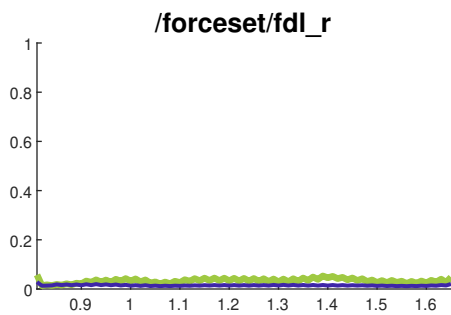
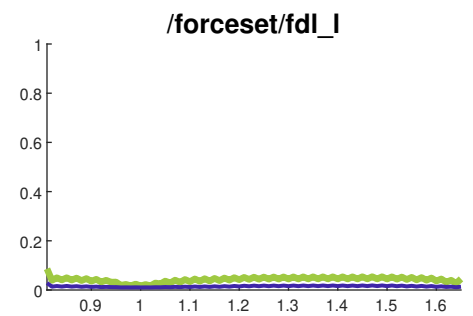
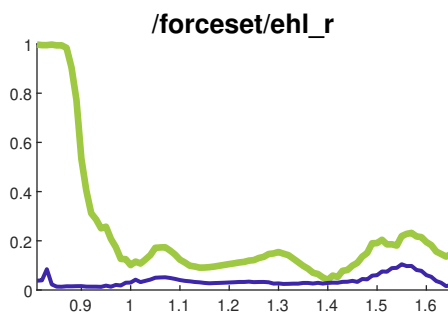
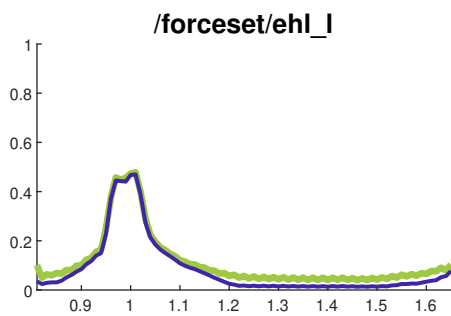
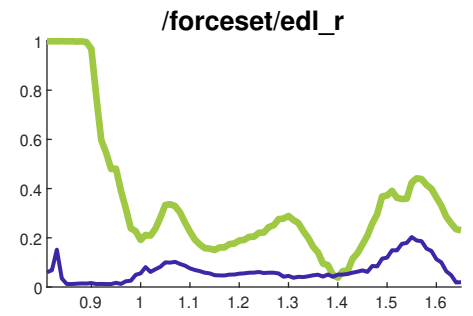
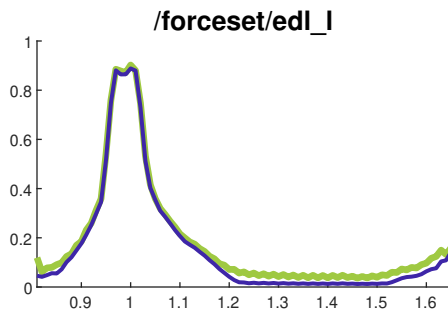
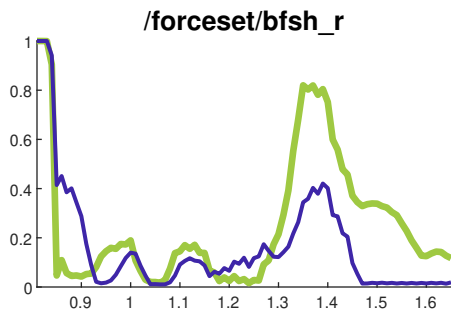
muscle_stateprescribe_grfprescribe_withemg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto



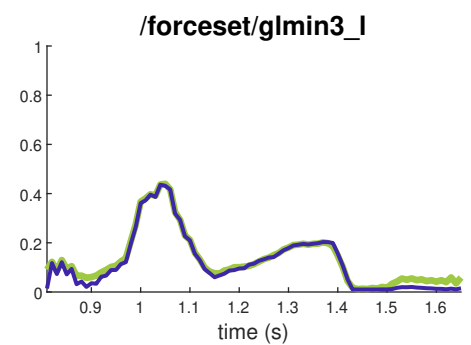
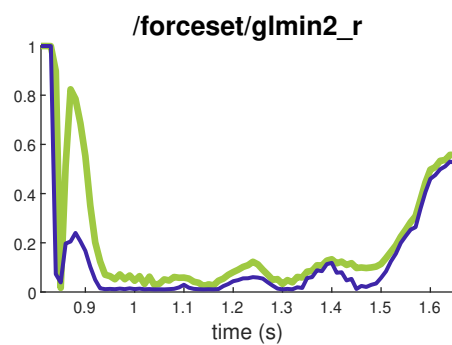
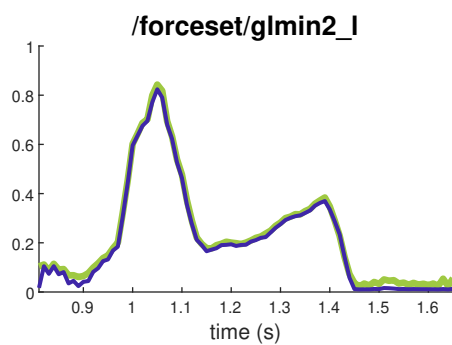
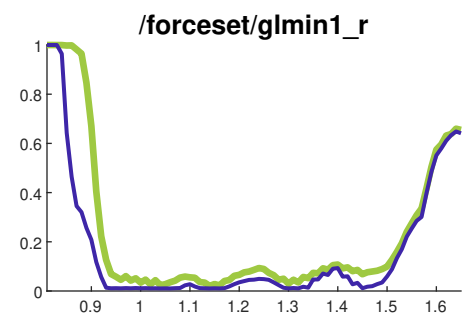
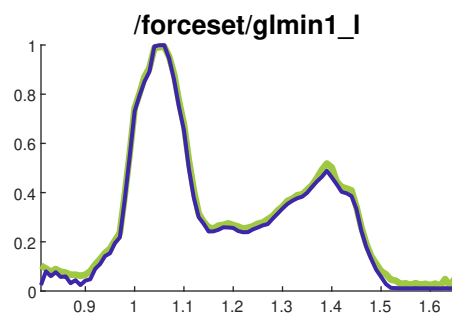
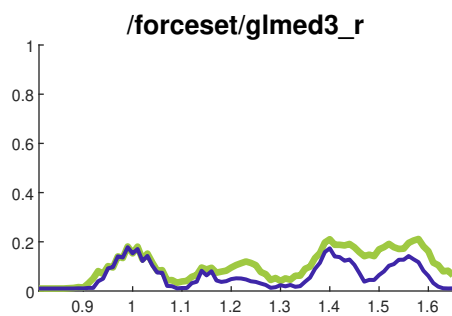
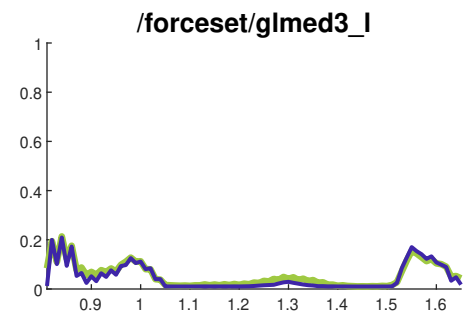
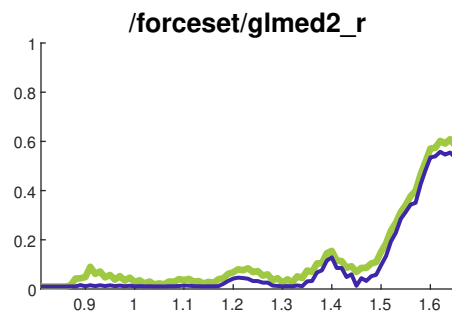
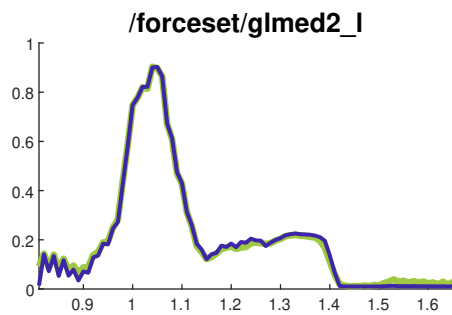
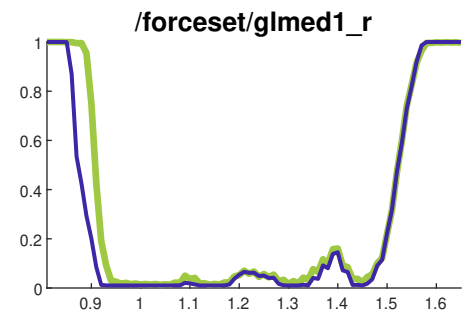
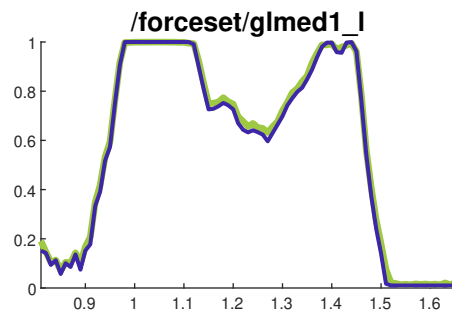
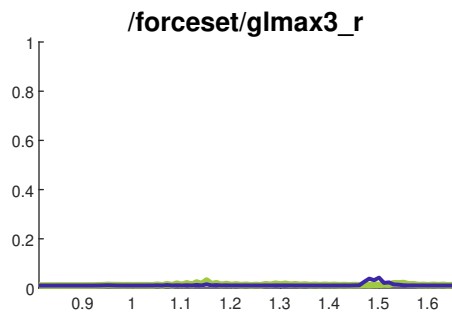
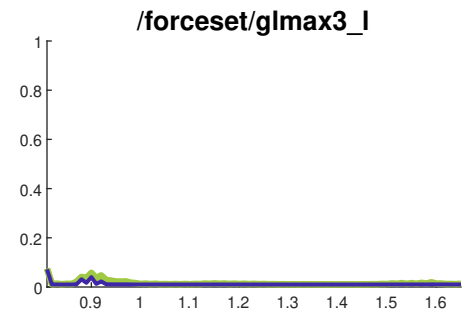
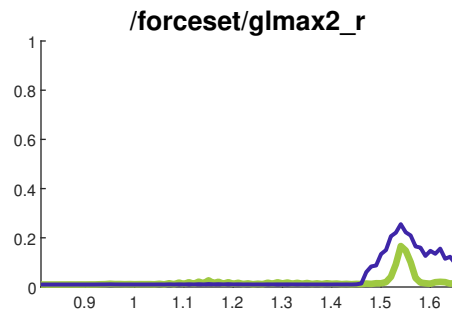
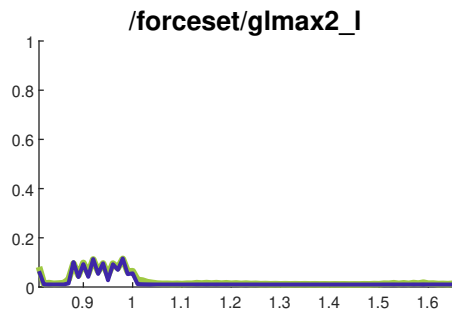
— muscle_stateprescribe_grfprescribe_withmg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto



— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto

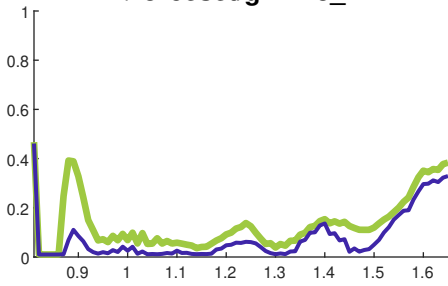


muscle_stateprescribe_grfprescribe_withmg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto

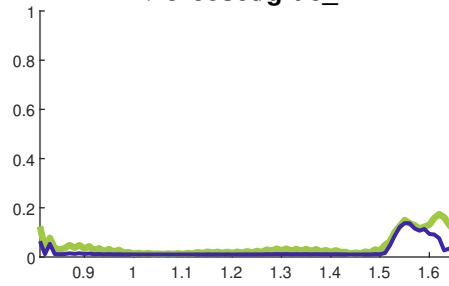


— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto

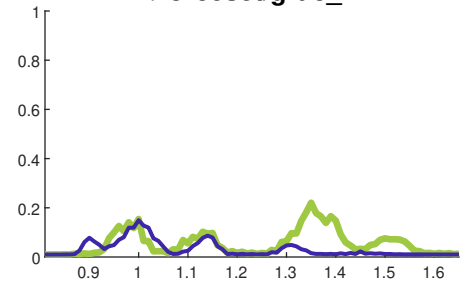
/forceset/glmin3_r



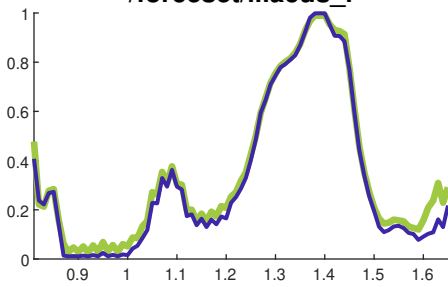
/forceset/grac_l



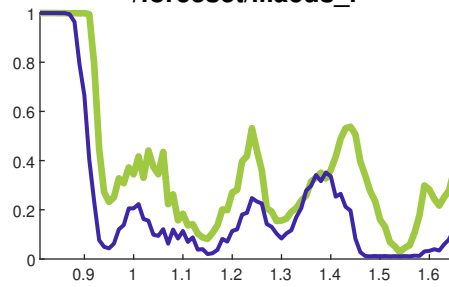
/forceset/grac_r



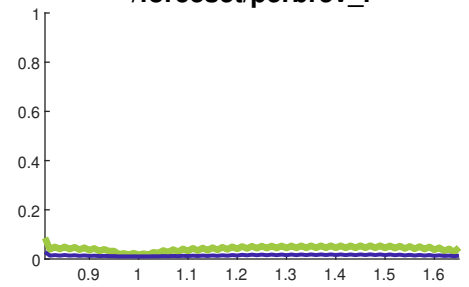
/forceset/iliacus_l



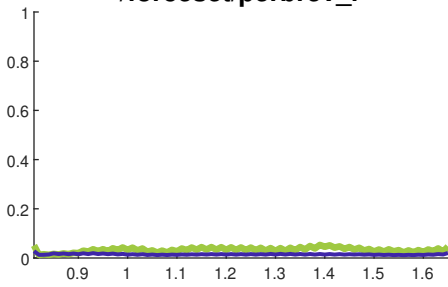
/forceset/iliacus_r



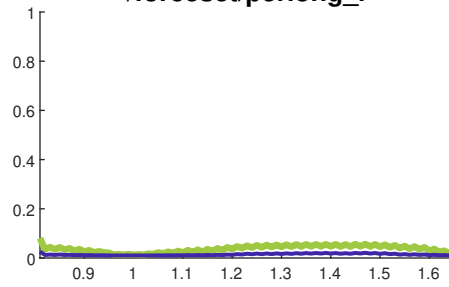
/forceset/perbrev_l



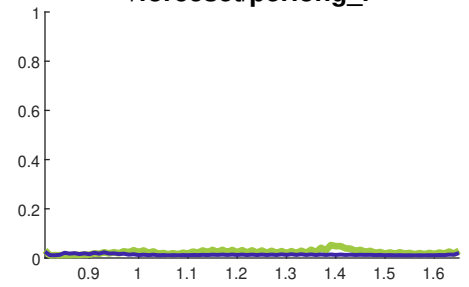
/forceset/perbrev_r



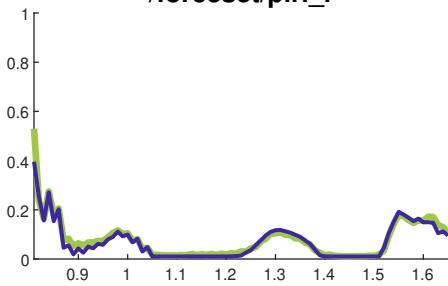
/forceset/perlong_l



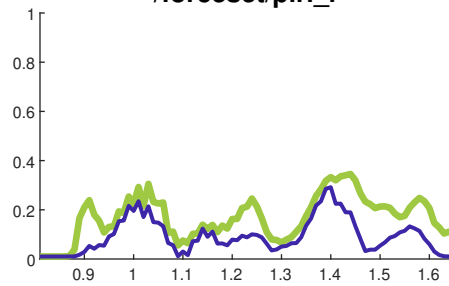
/forceset/perlong_r



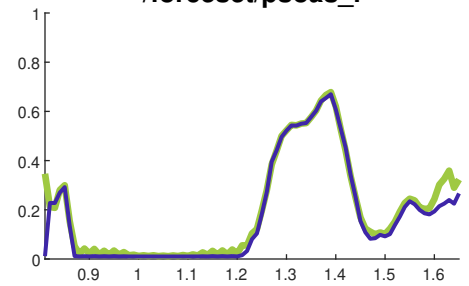
/forceset/piri_l



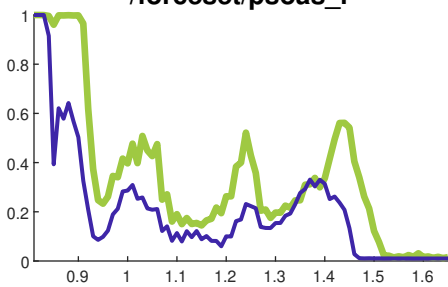
/forceset/piri_r



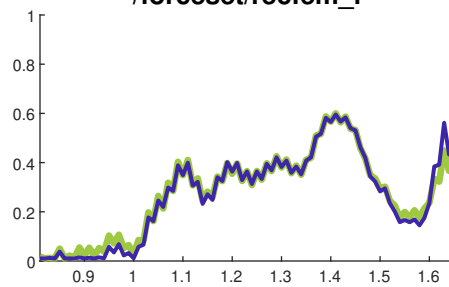
/forceset/psoas_l



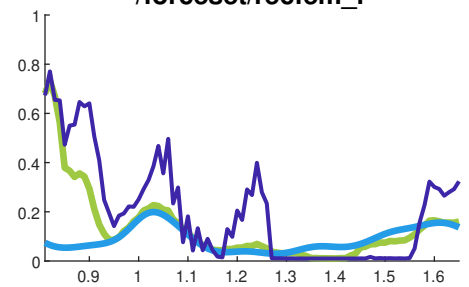
/forceset/psoas_r



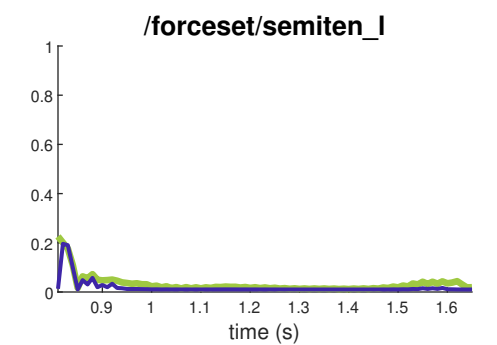
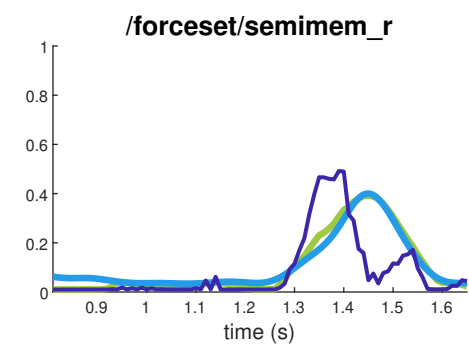
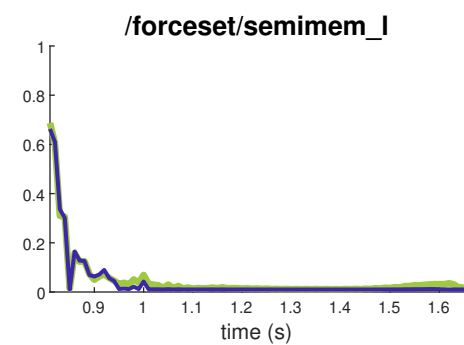
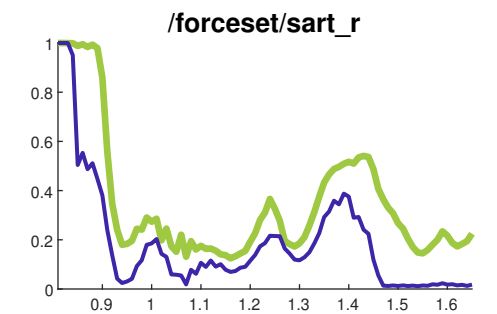
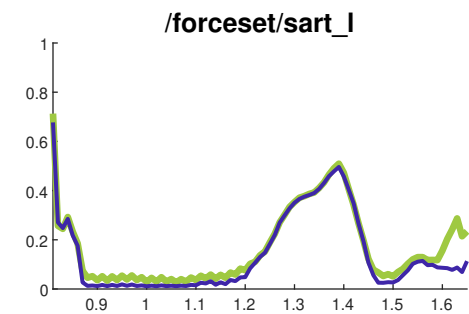
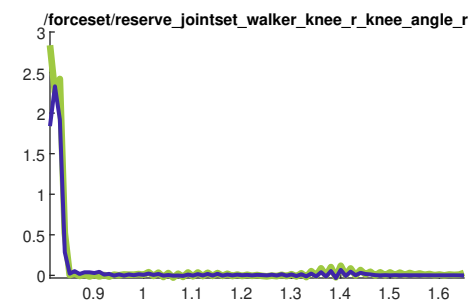
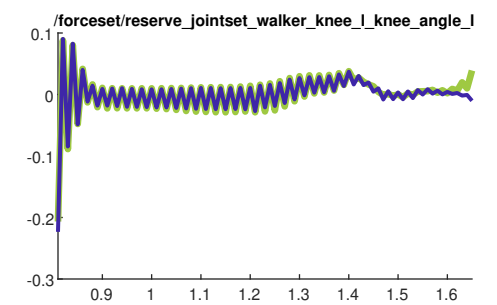
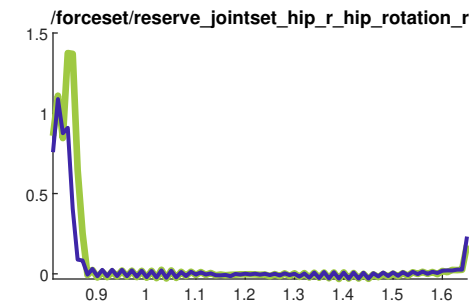
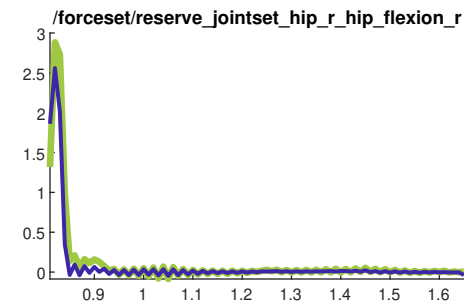
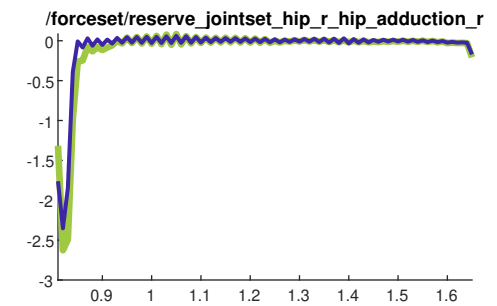
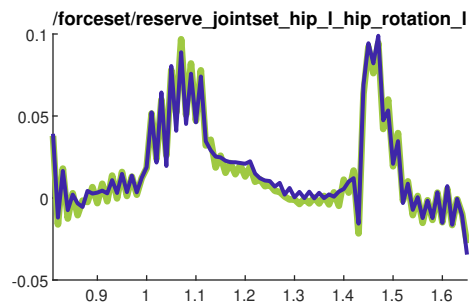
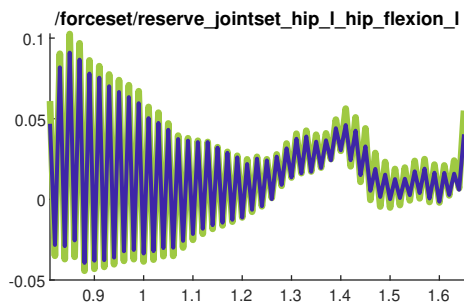
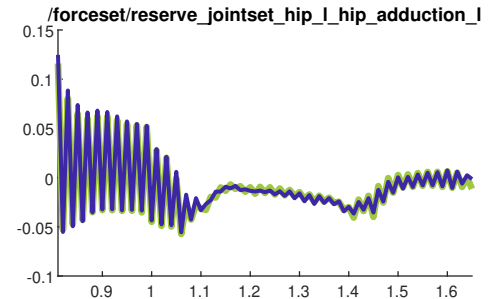
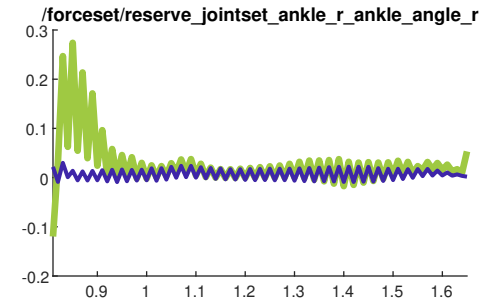
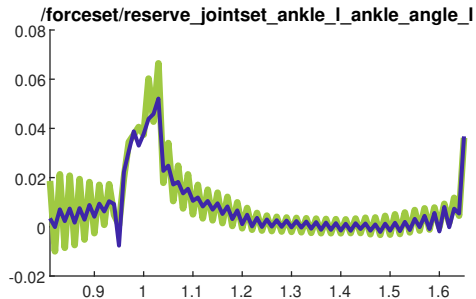
/forceset/recfem_l



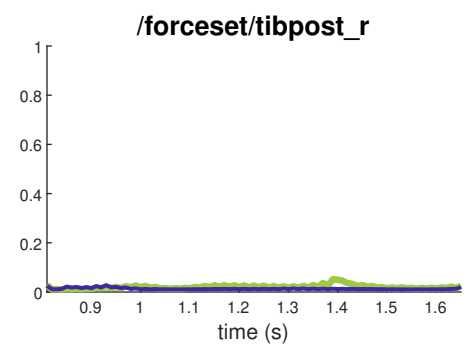
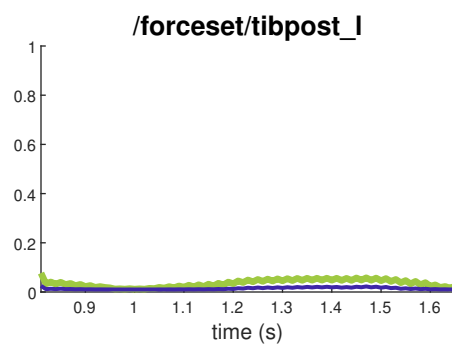
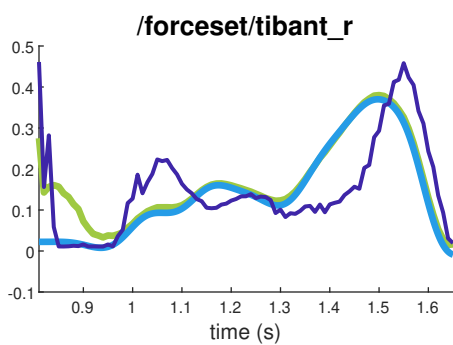
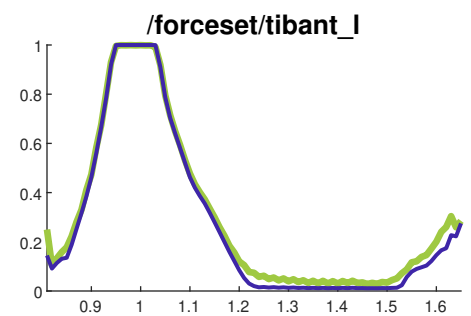
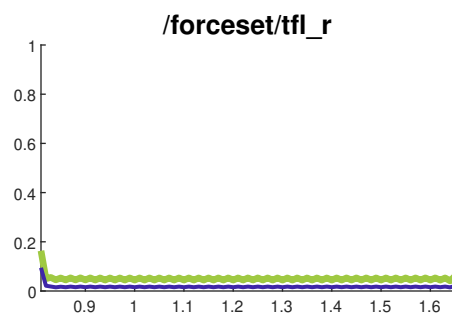
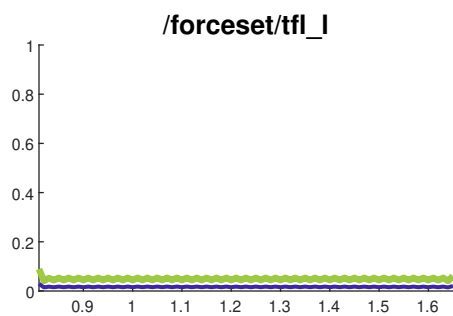
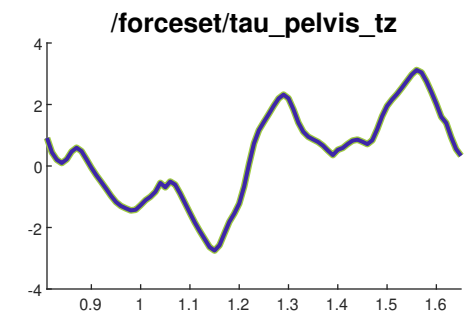
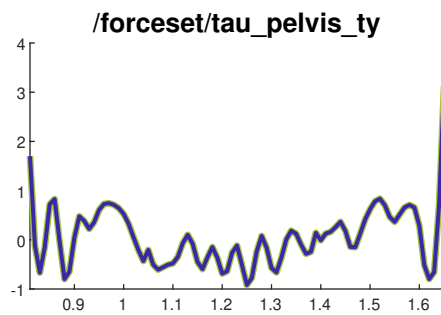
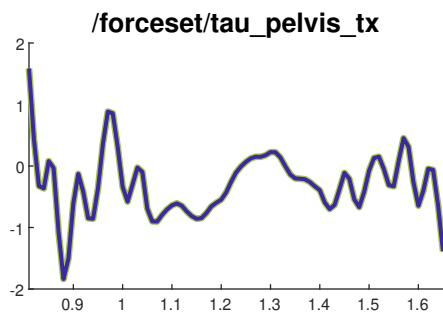
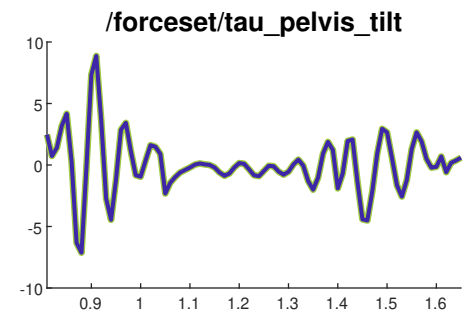
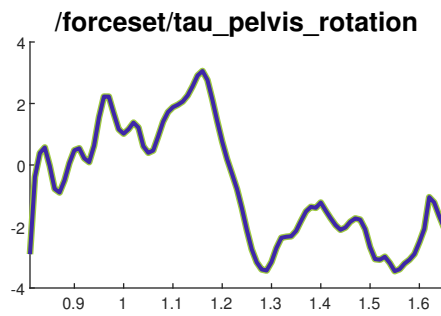
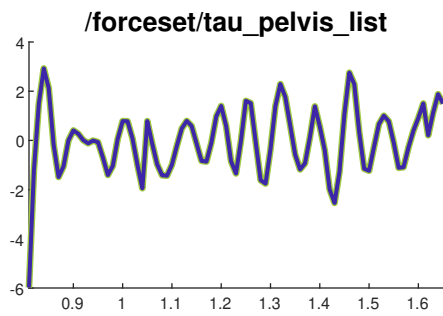
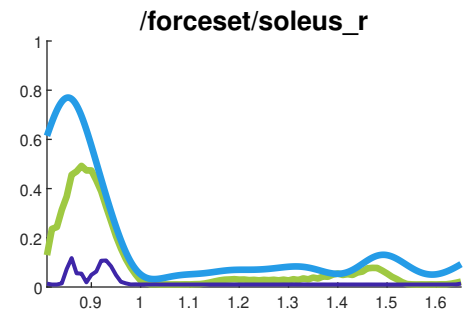
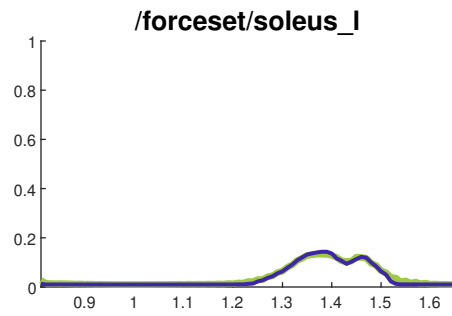
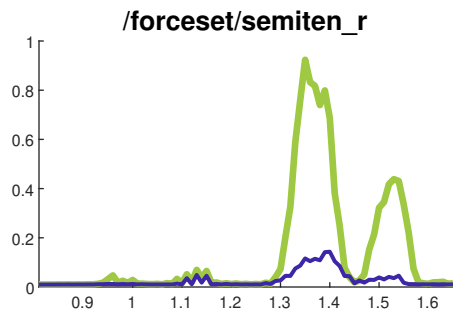
/forceset/recfem_r



— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto

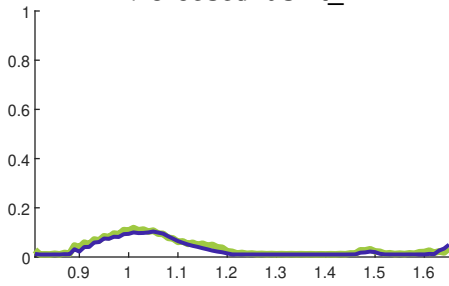


— muscle_stateprescribe_grfprescribe_withemg_solution.sto
— controls_reference.sto
— muscle_stateprescribe_grfprescribe_solution.sto

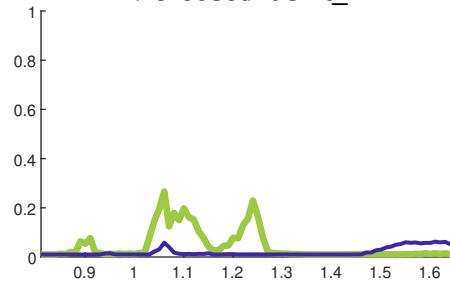


muscle_stateprescribe_grfprescribe_withemg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto

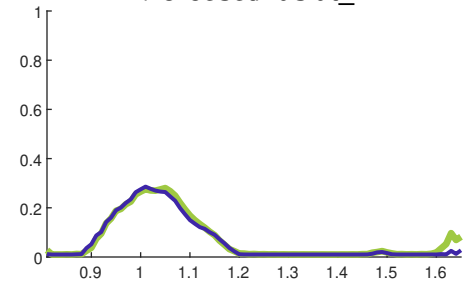
/forceset/vasint_l



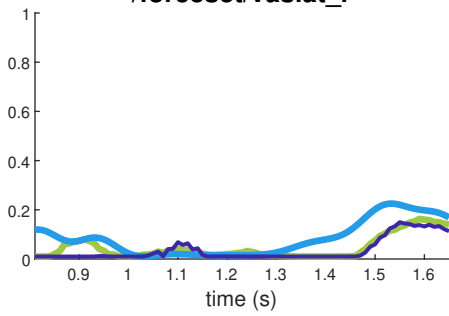
/forceset/vasint_r



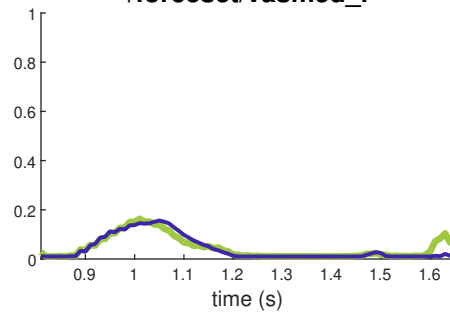
/forceset/vaslat_l



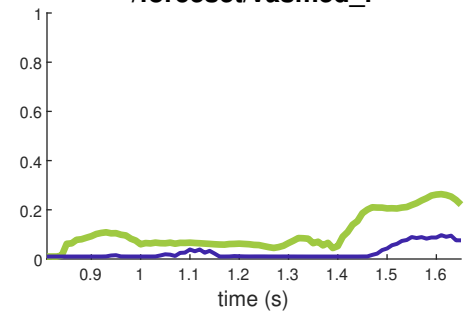
/forceset/vaslat_r



/forceset/vasmed_l



/forceset/vasmed_r



muscle_stateprescribe_grfprescribe_withemg_solution.sto
controls_reference.sto
muscle_stateprescribe_grfprescribe_solution.sto

