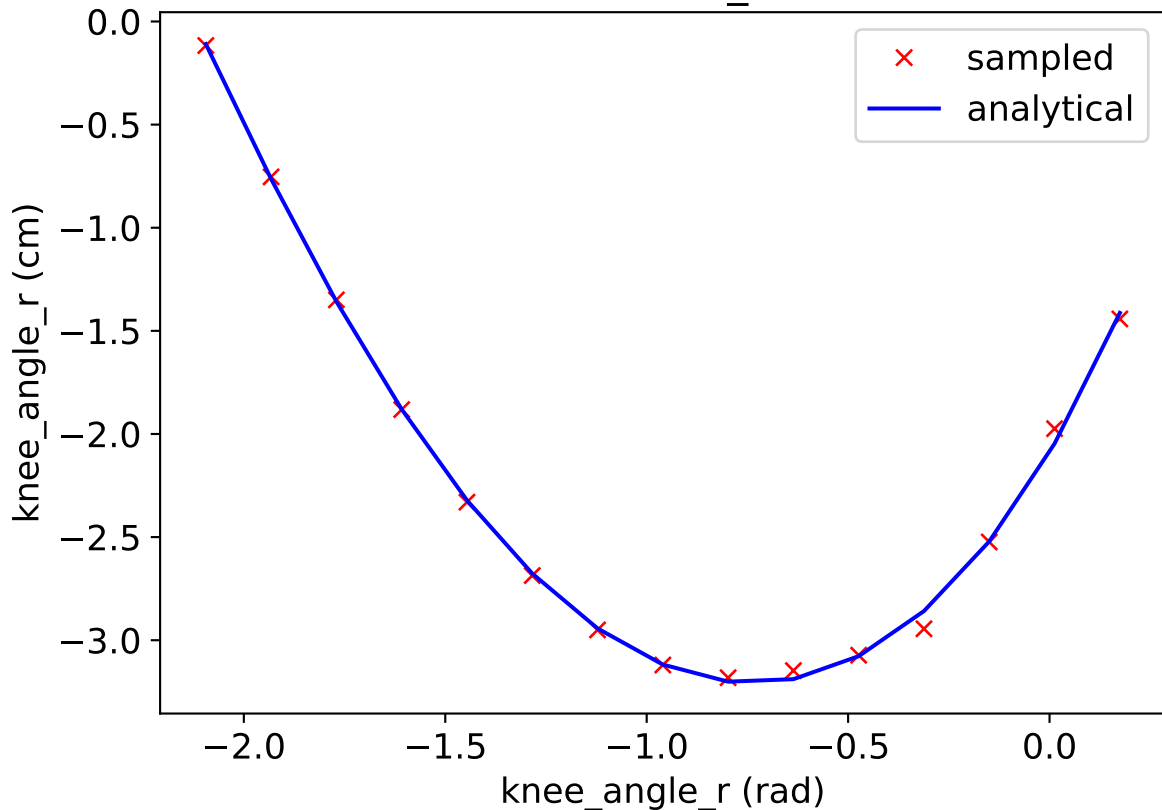
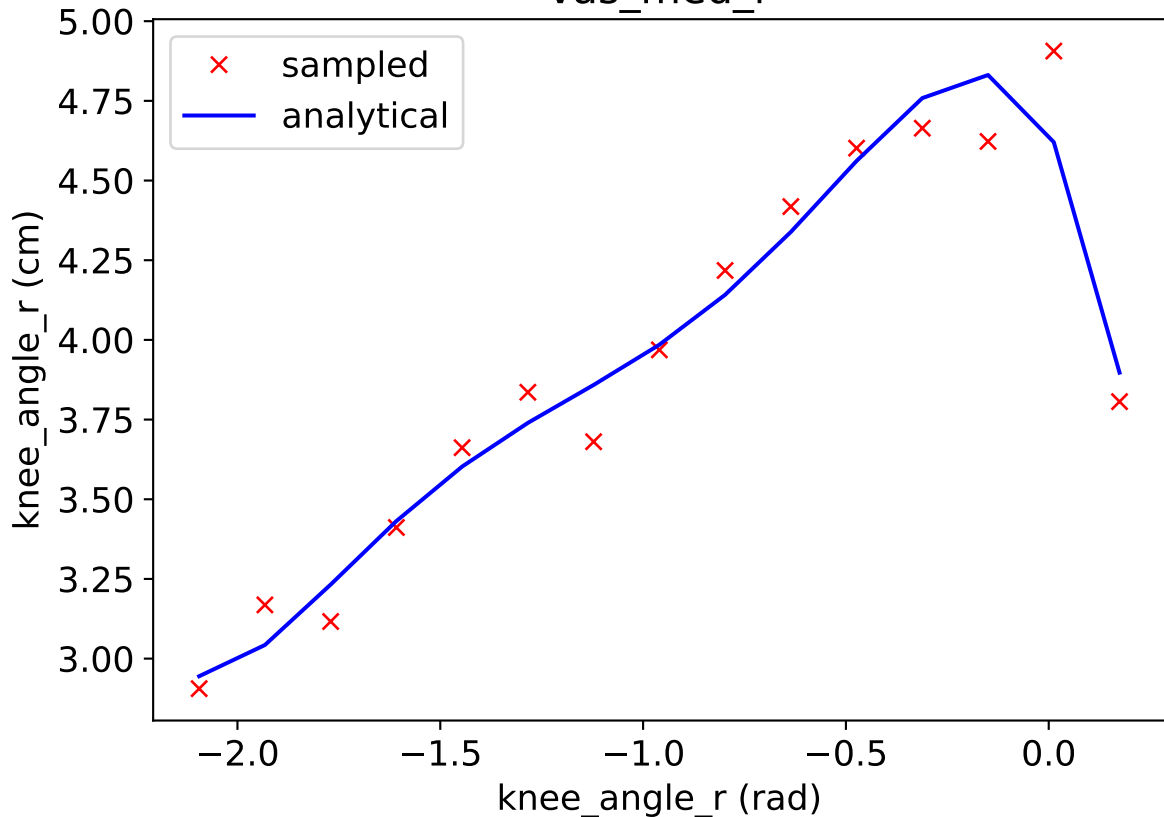


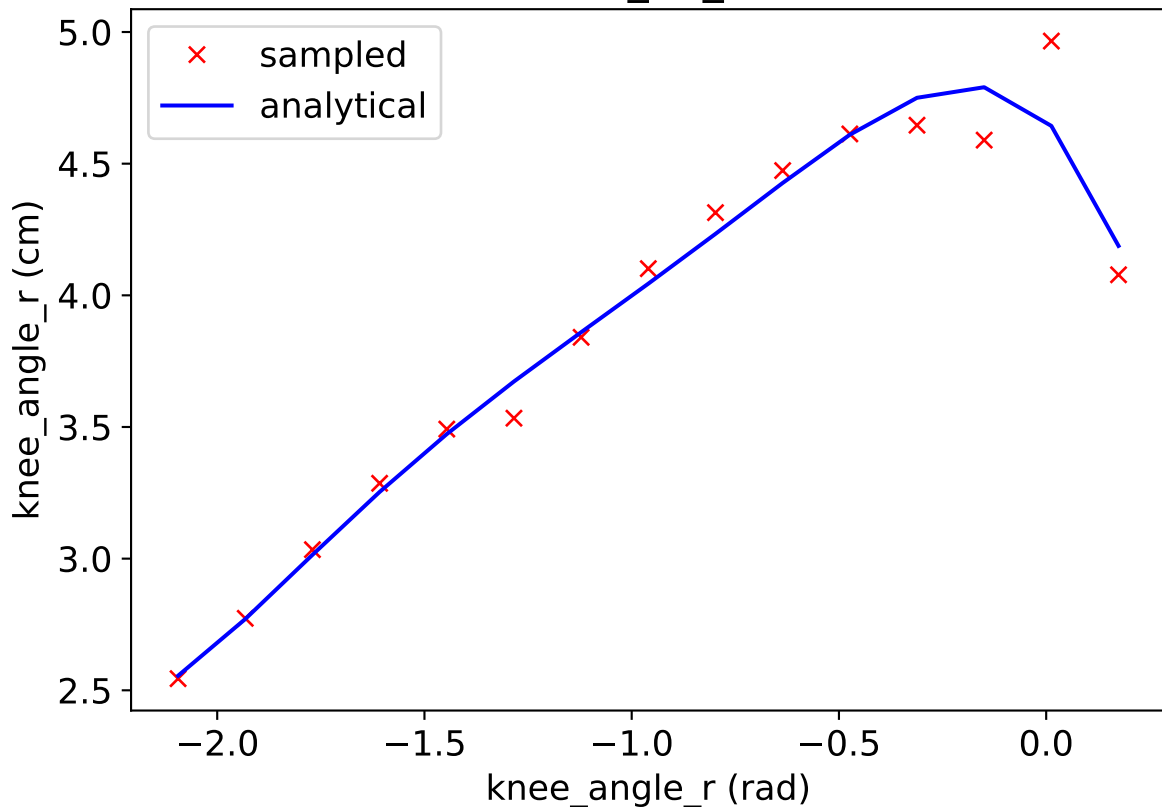
bifemsh_r



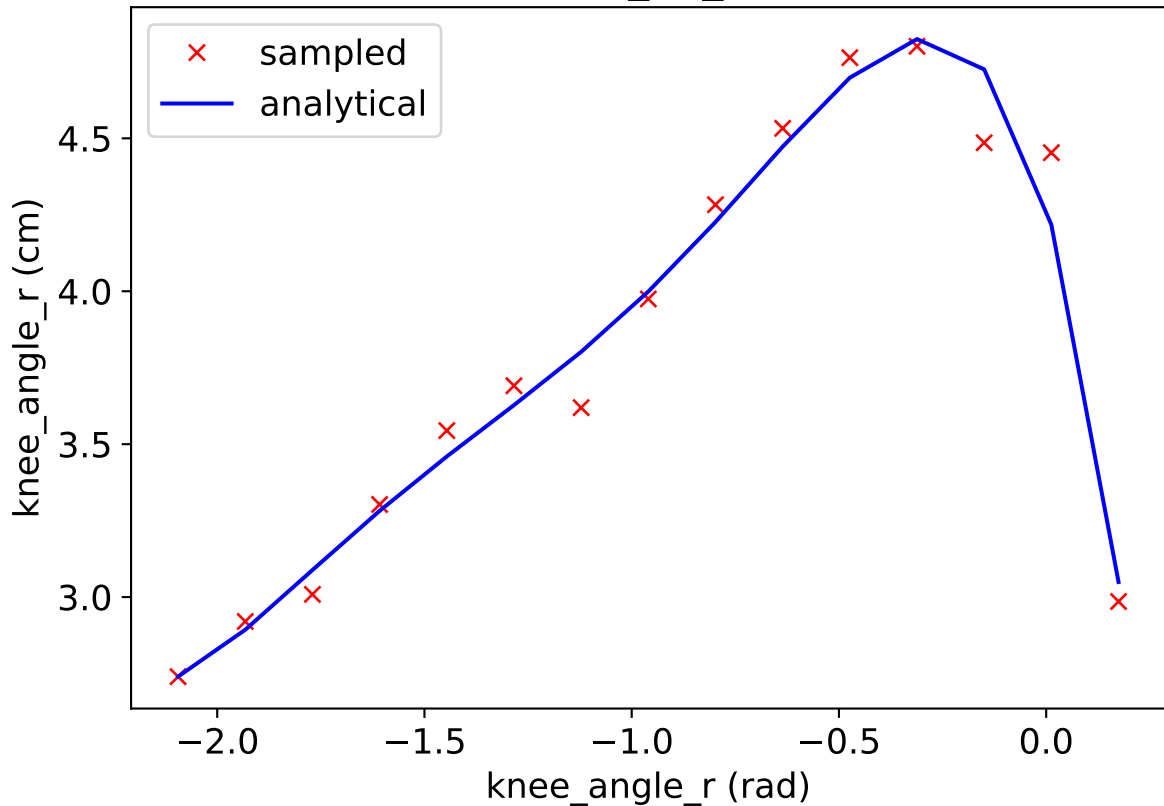
vas_med_r

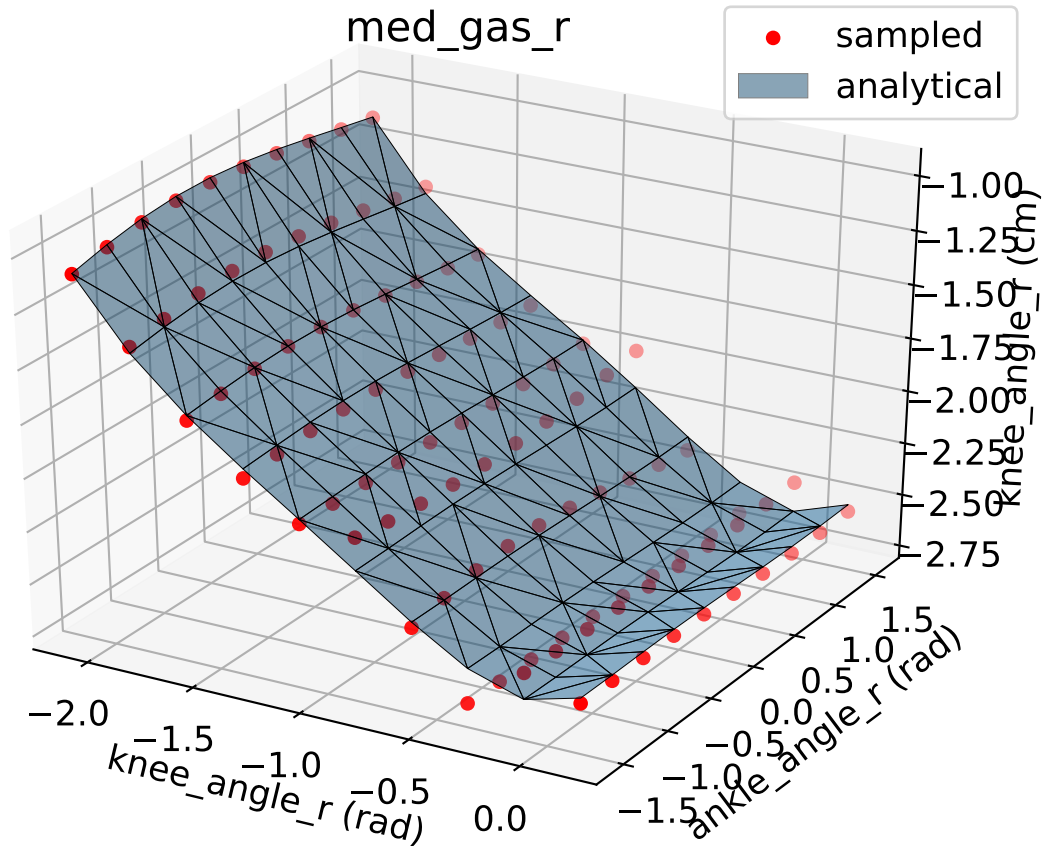


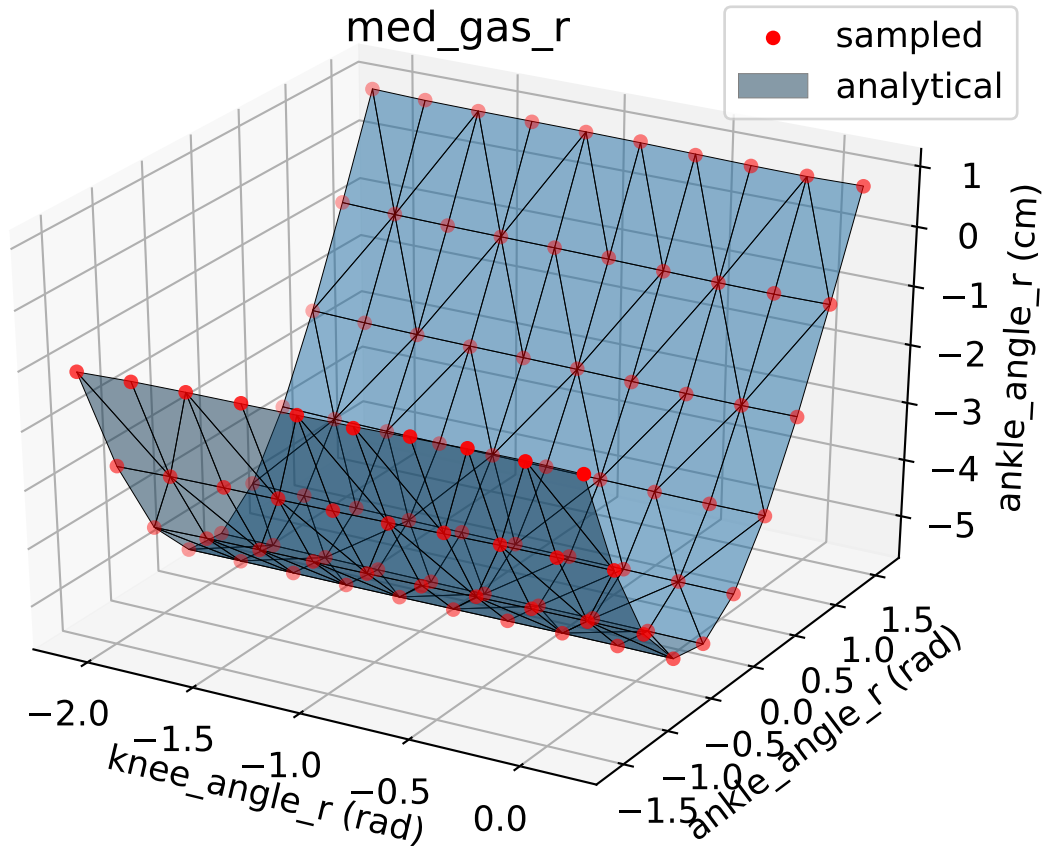
vas_int_r

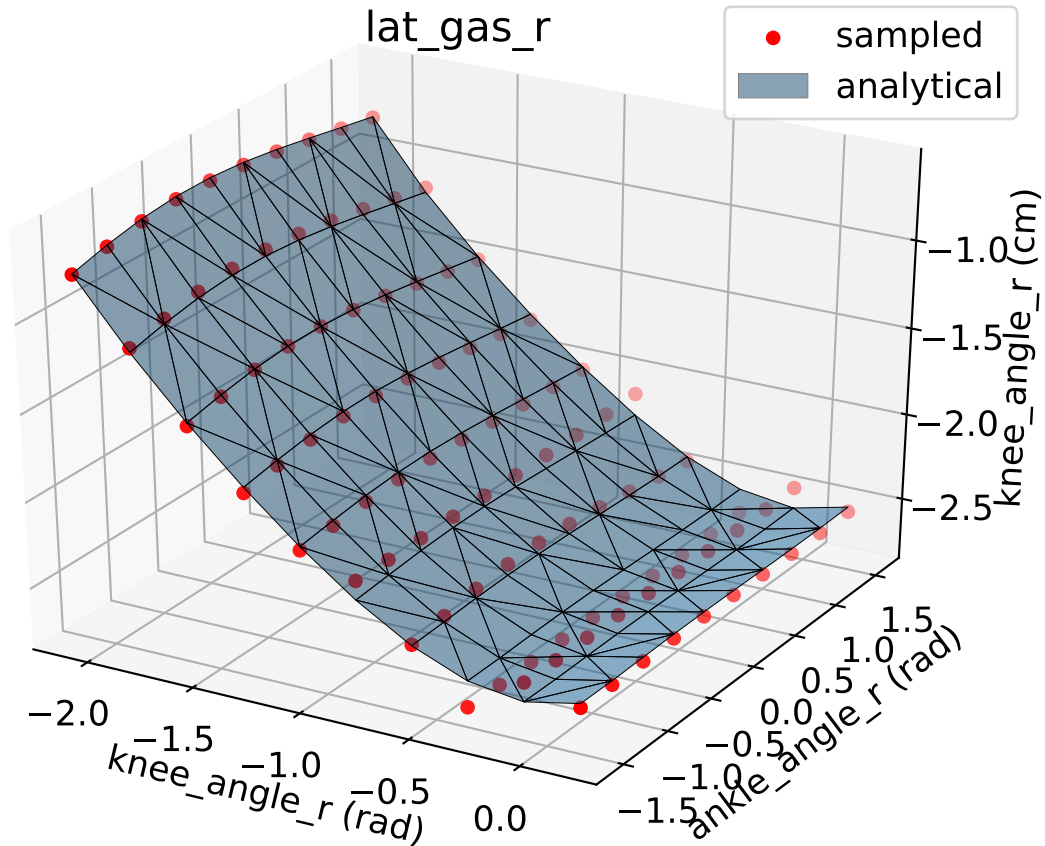


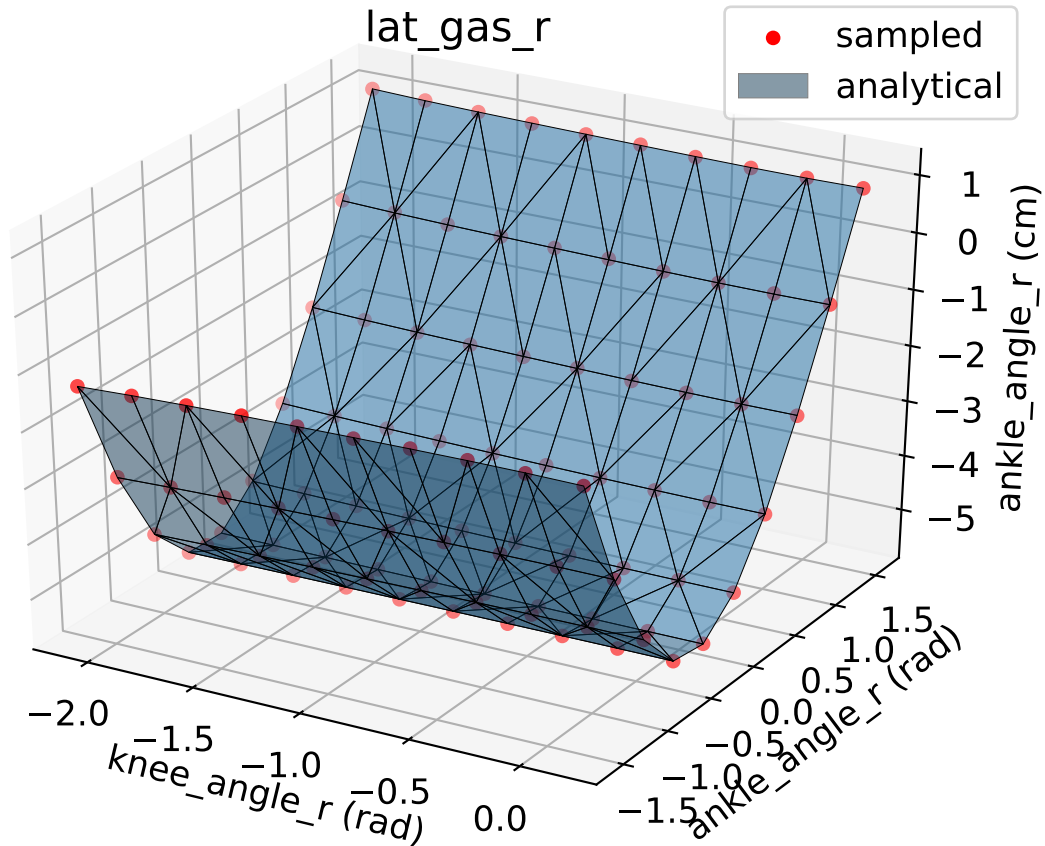
vas_lat_r



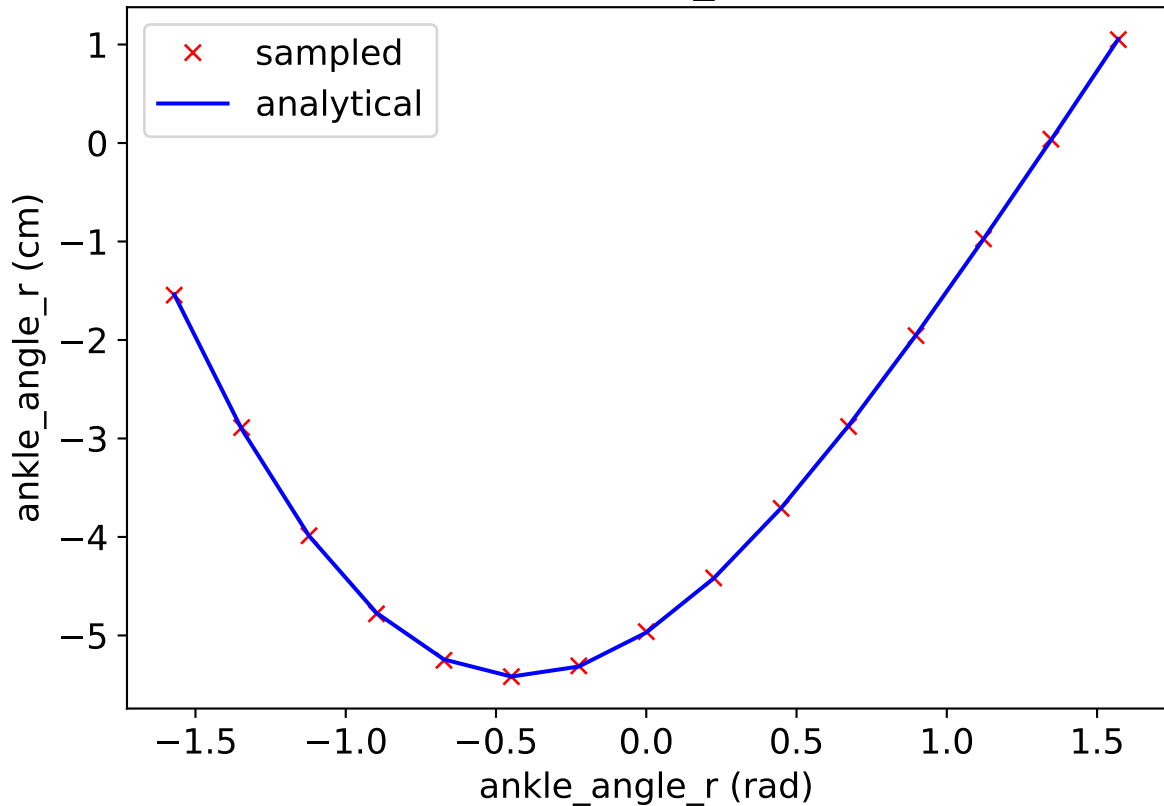




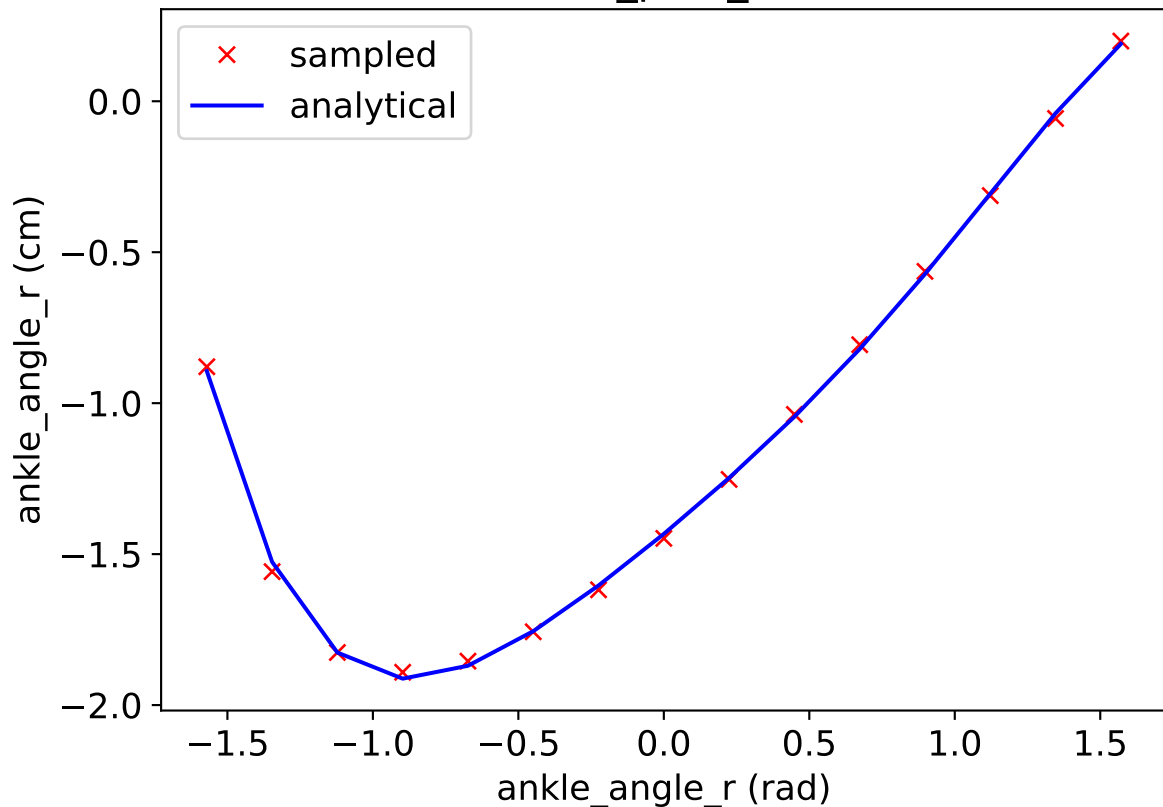




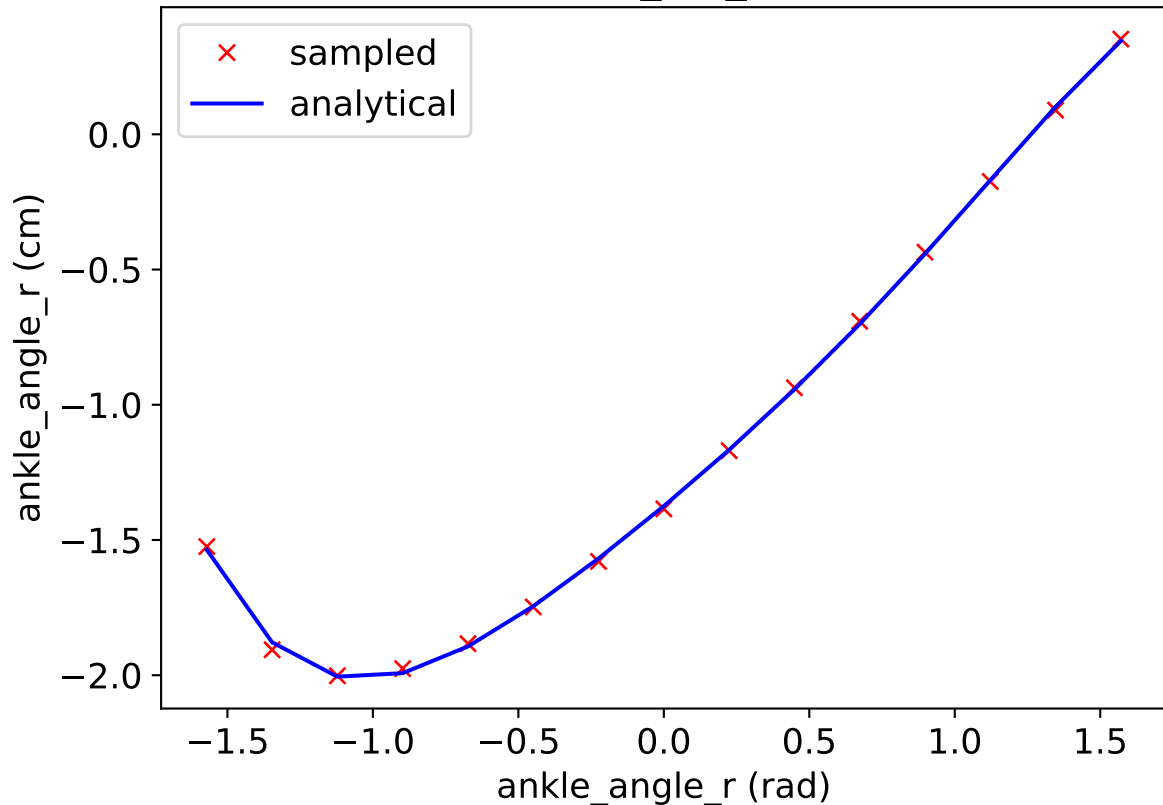
soleus_r



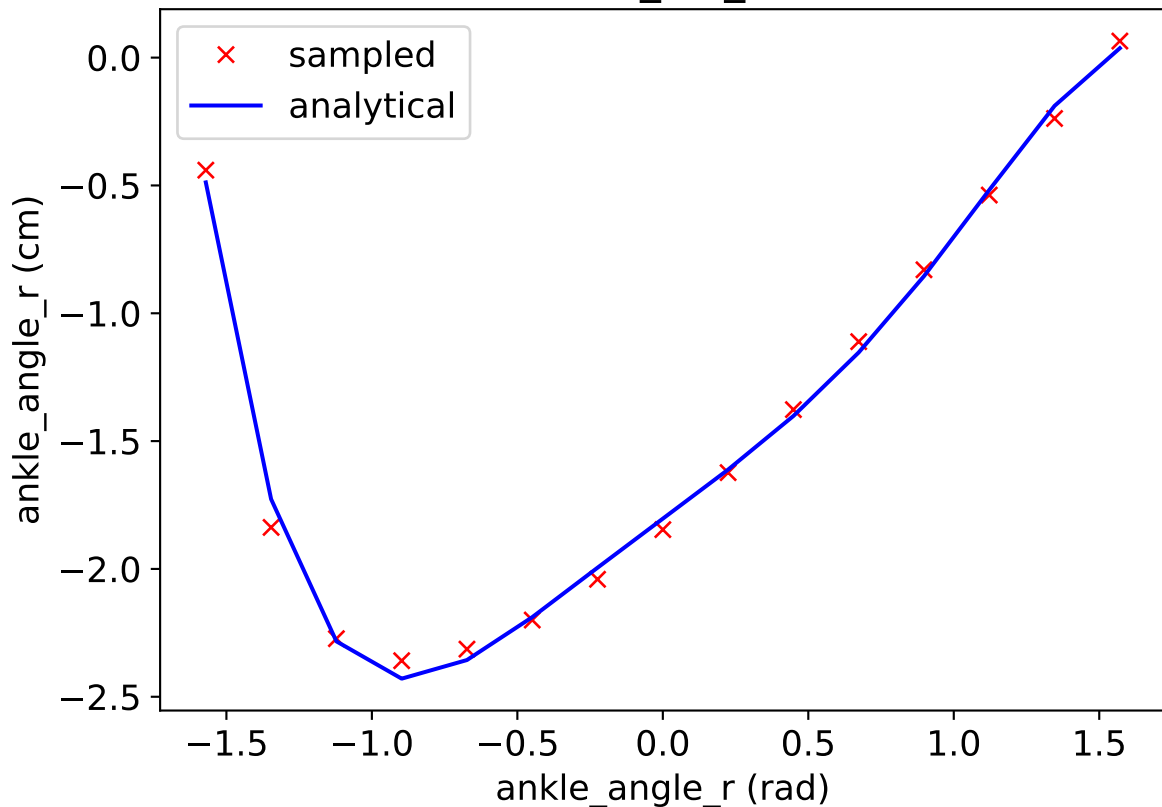
tib_post_r



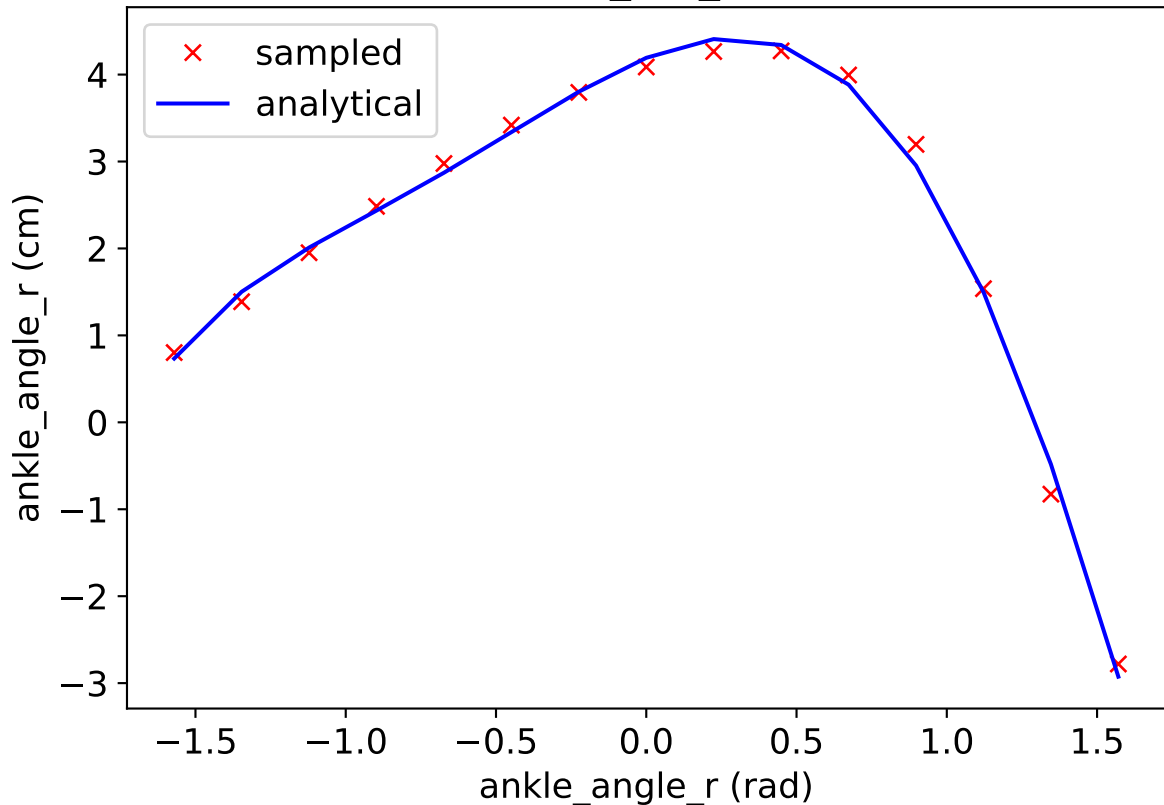
flex_dig_r



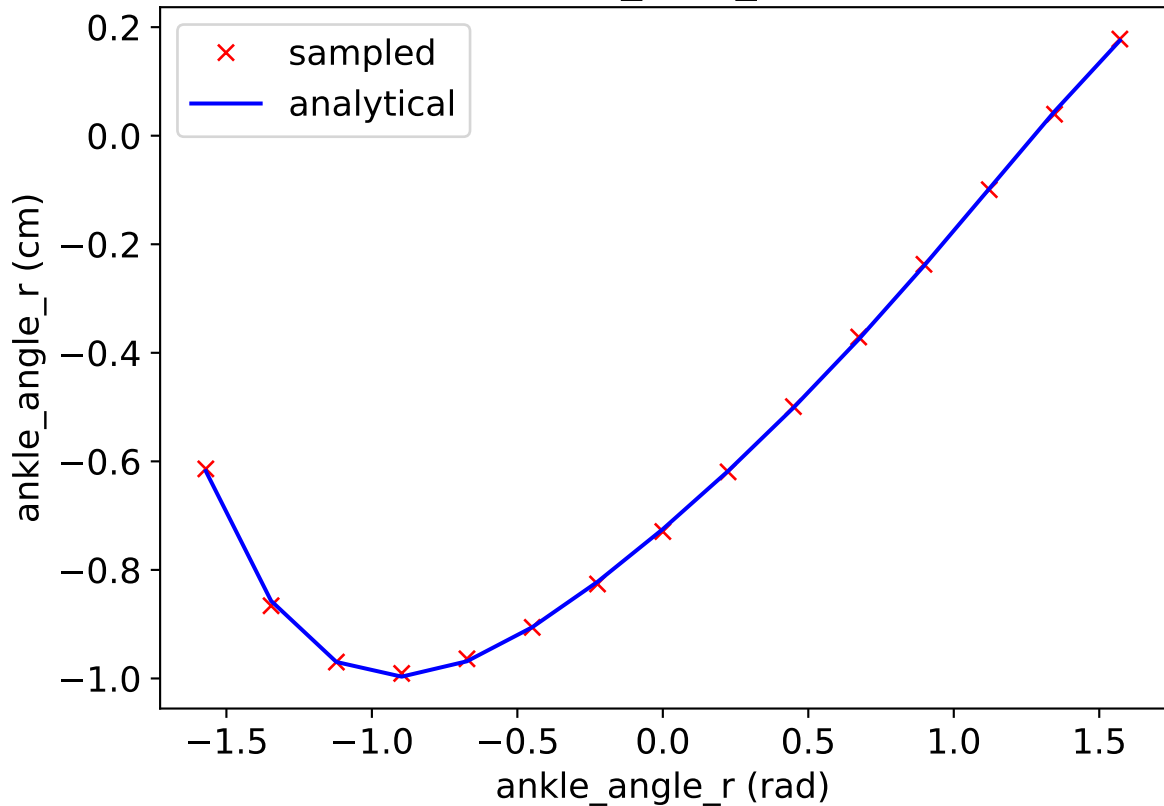
flex_hal_r



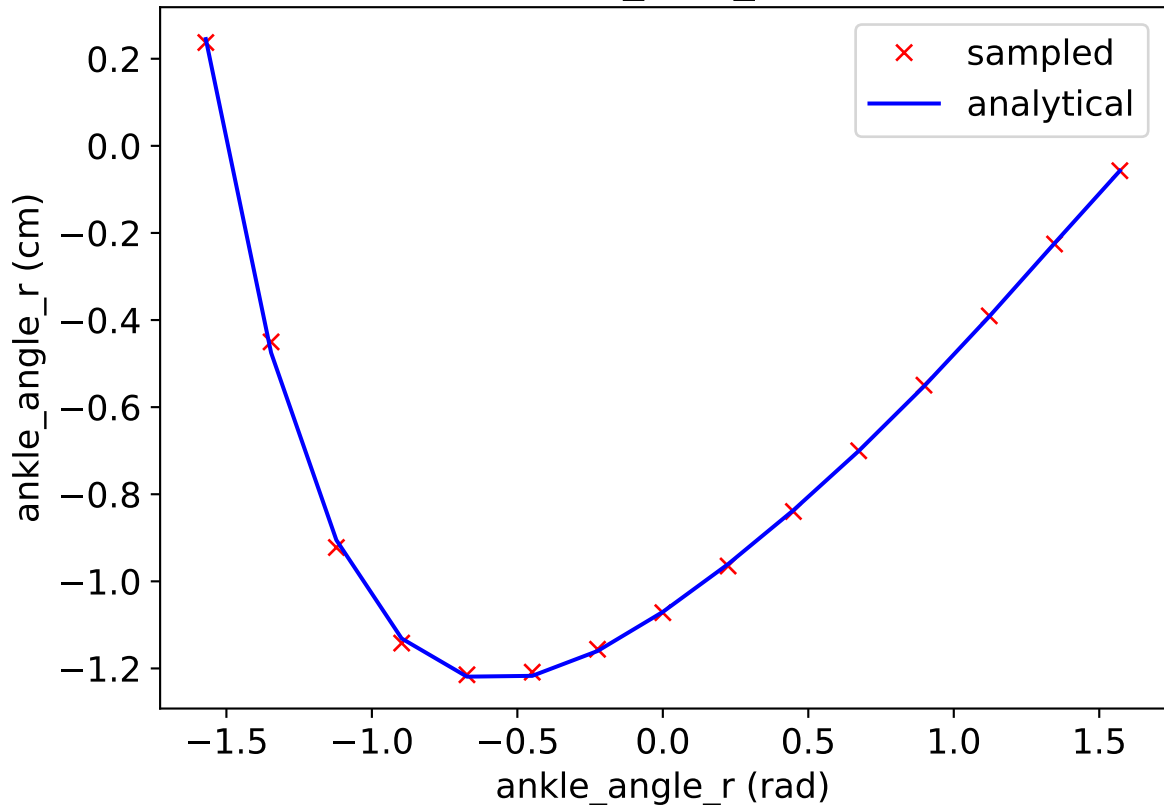
tib_ant_r

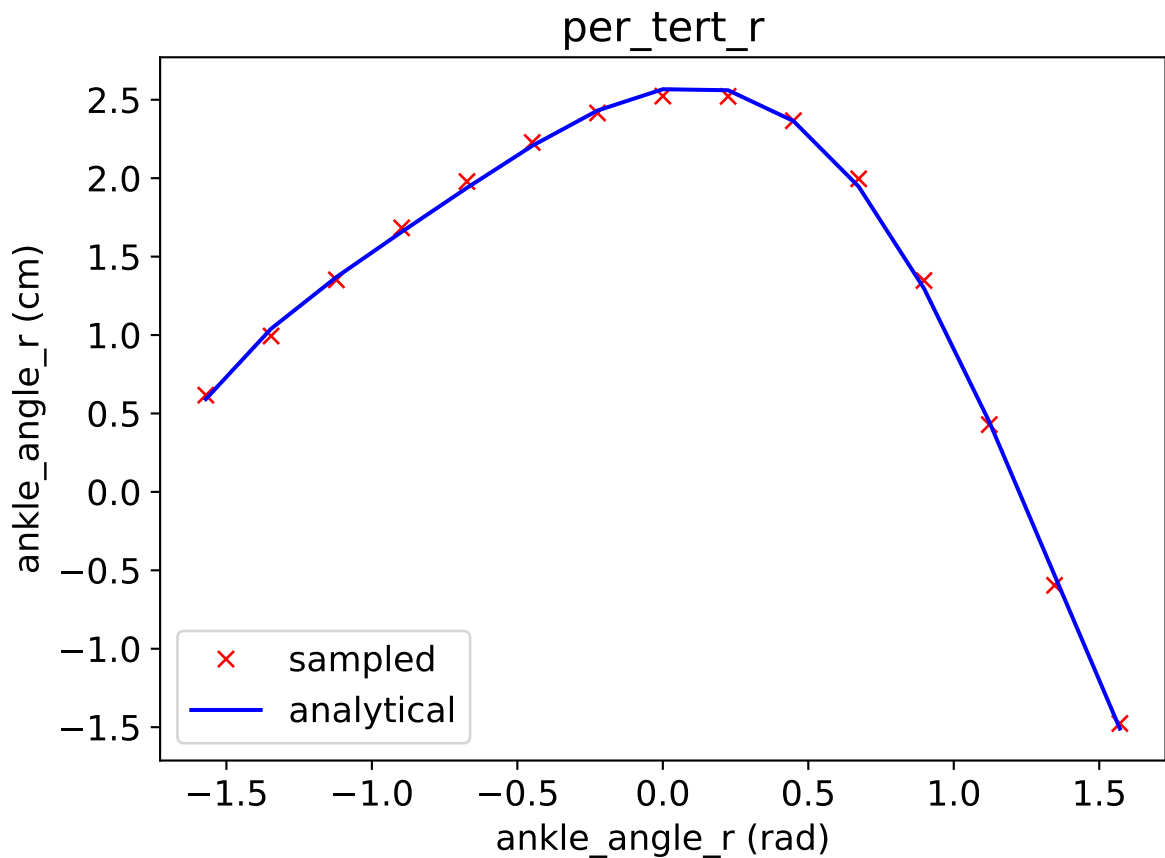


per_brev_r

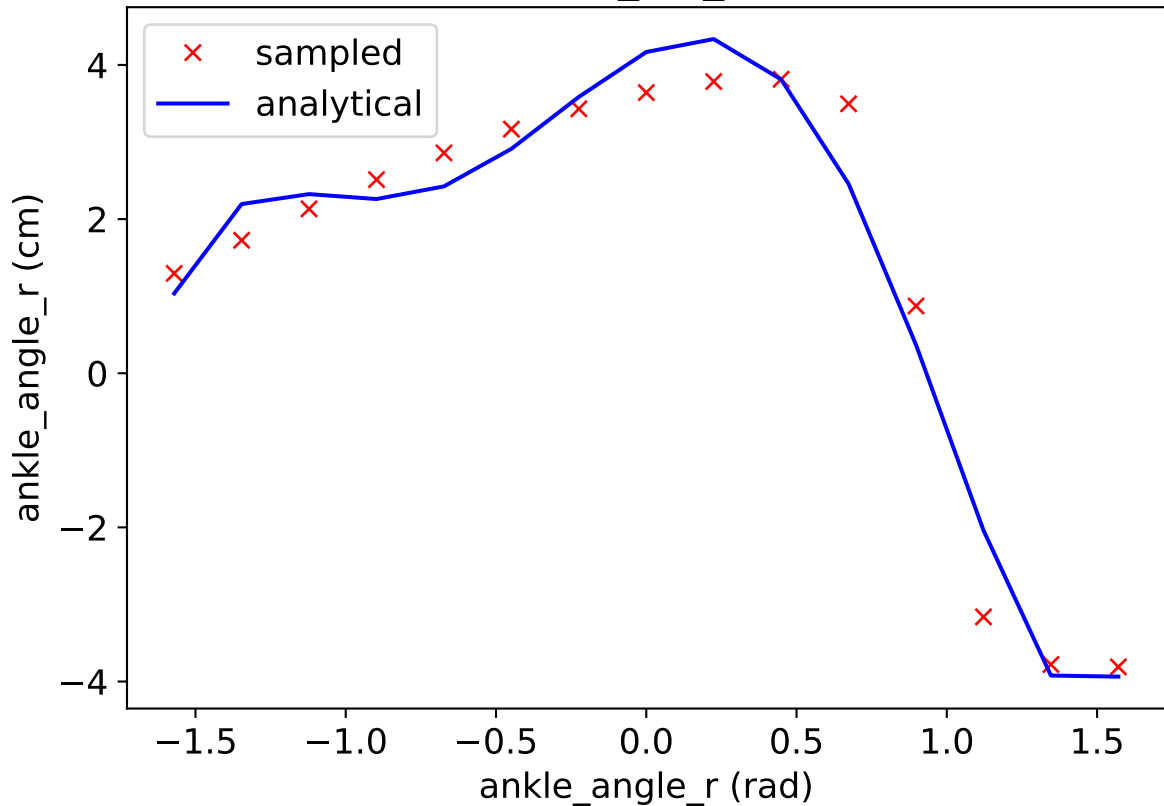


per_long_r

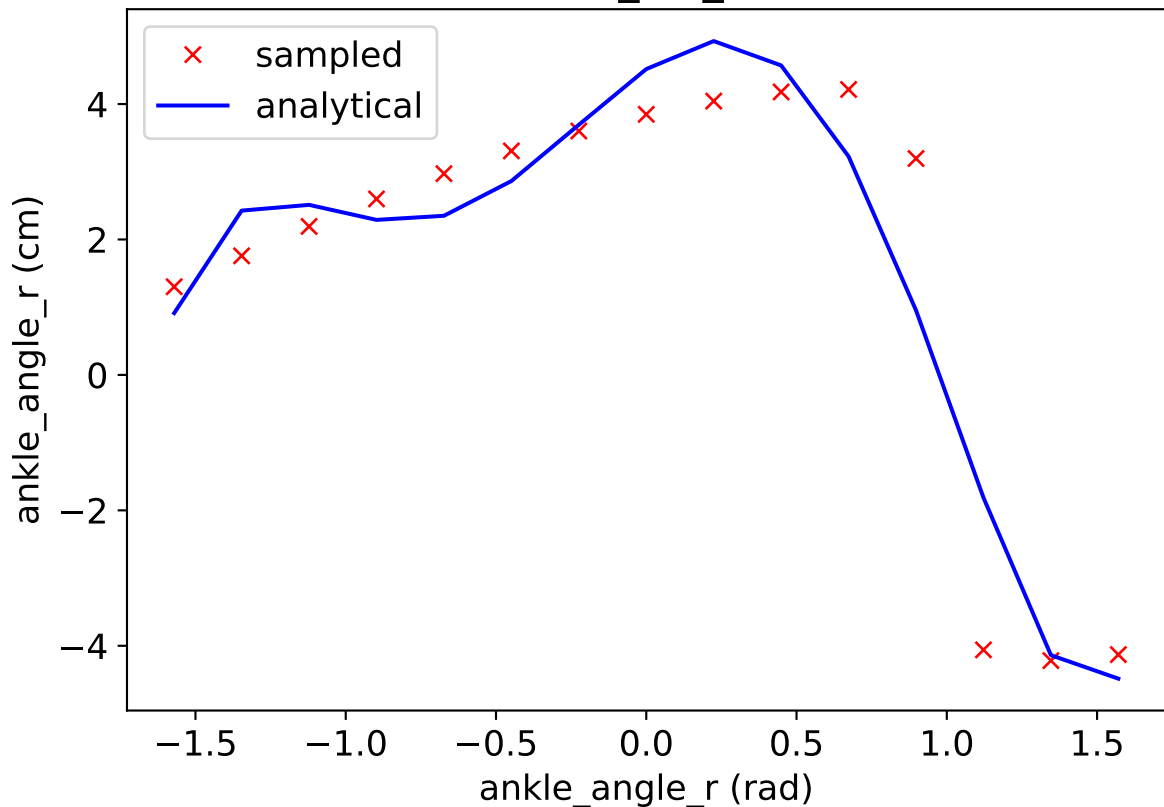




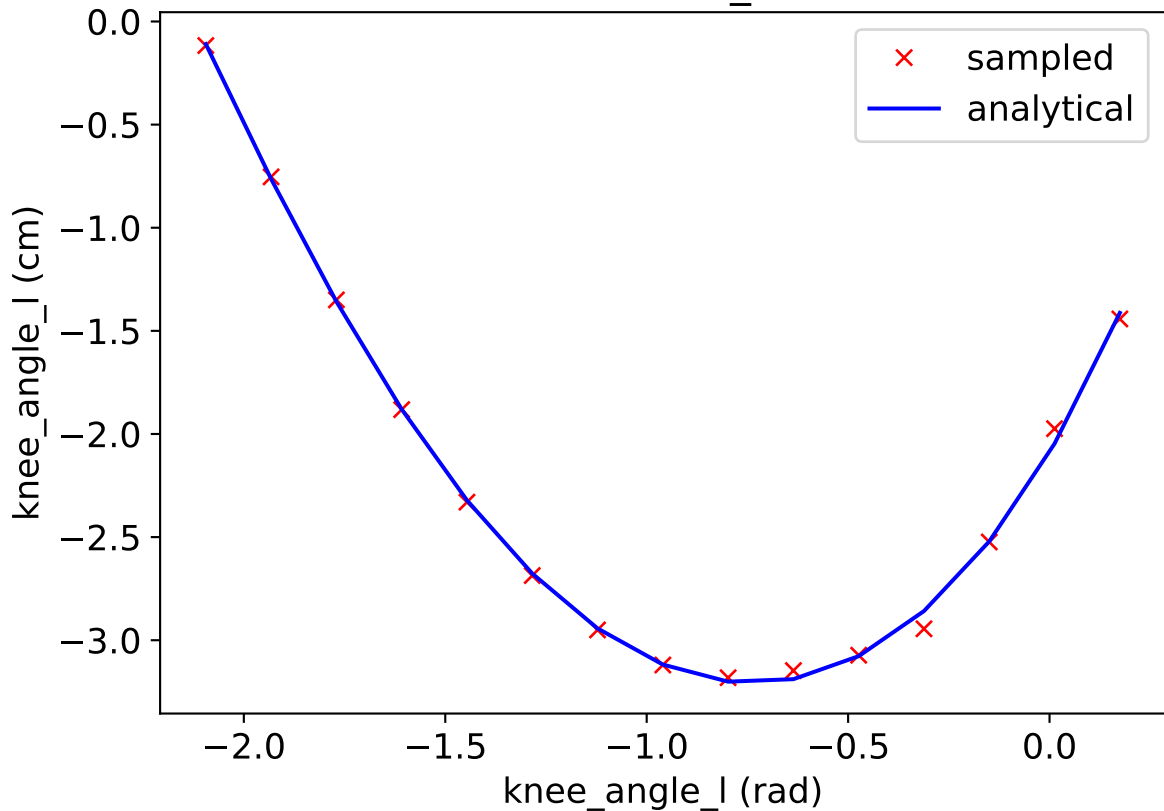
ext_dig_r



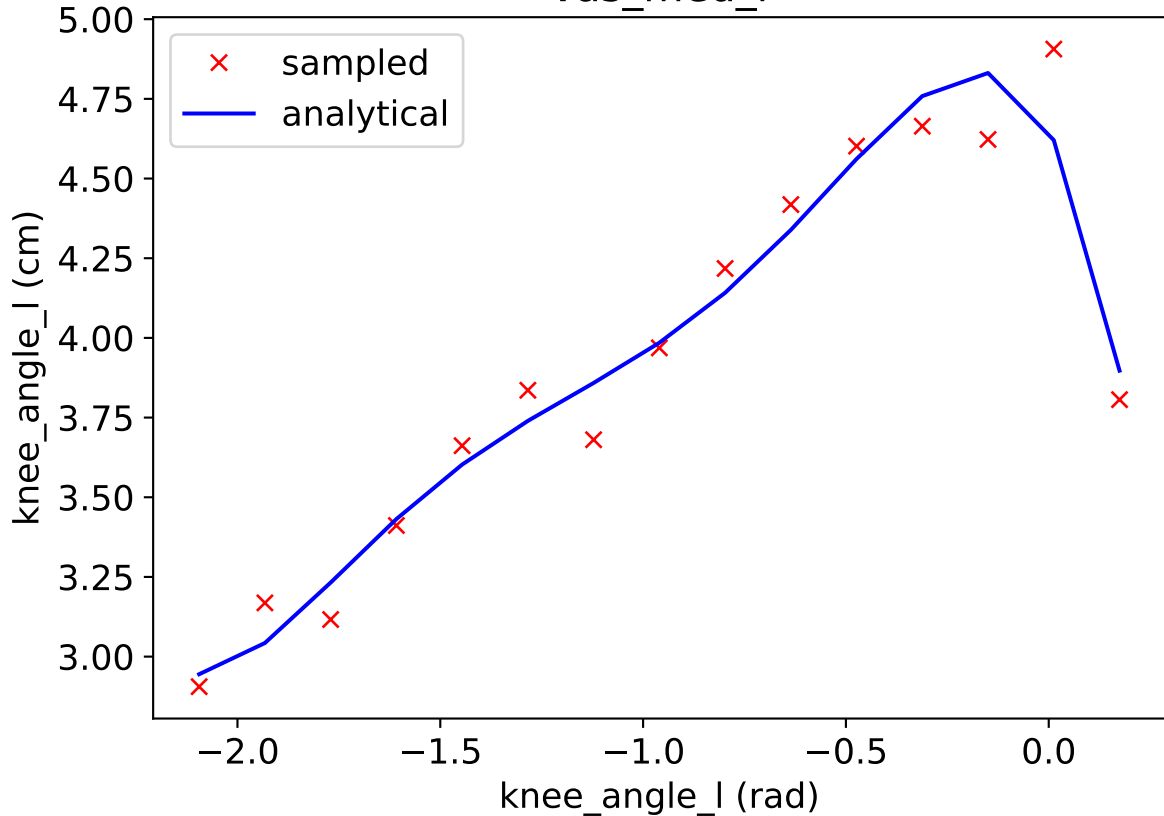
ext_hal_r



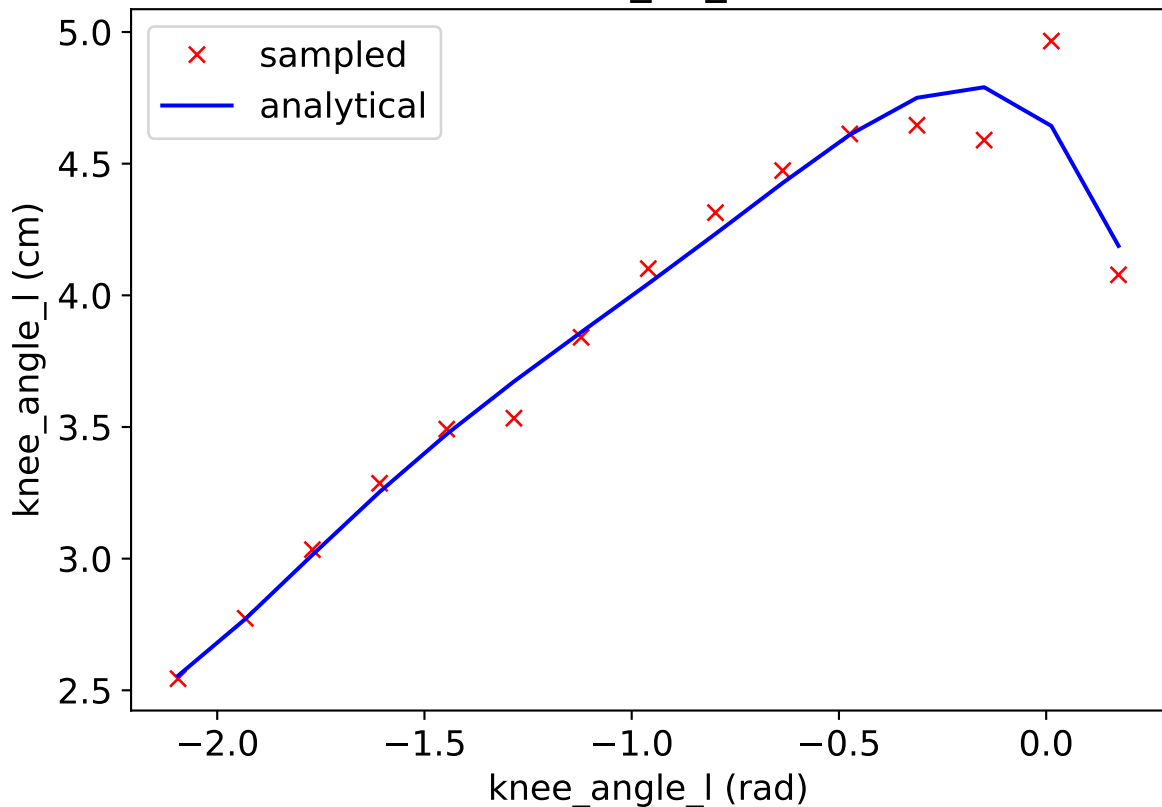
bifemsh_l



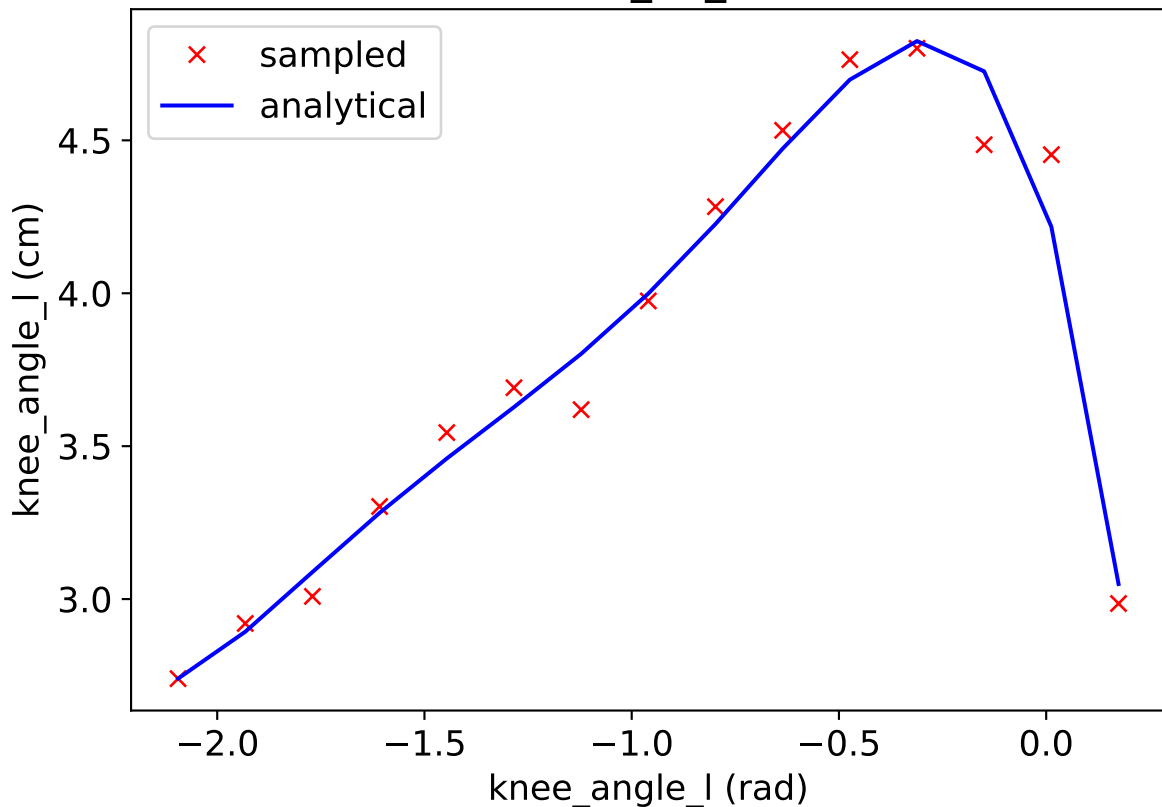
vas_med_l

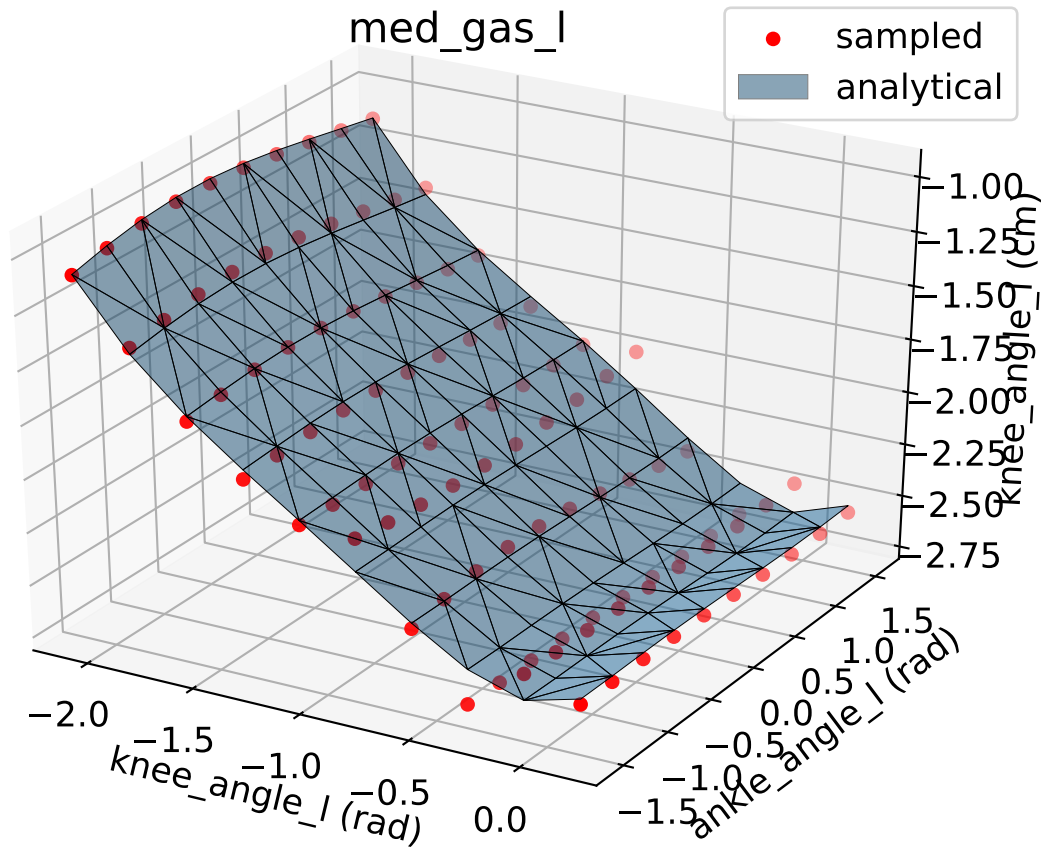


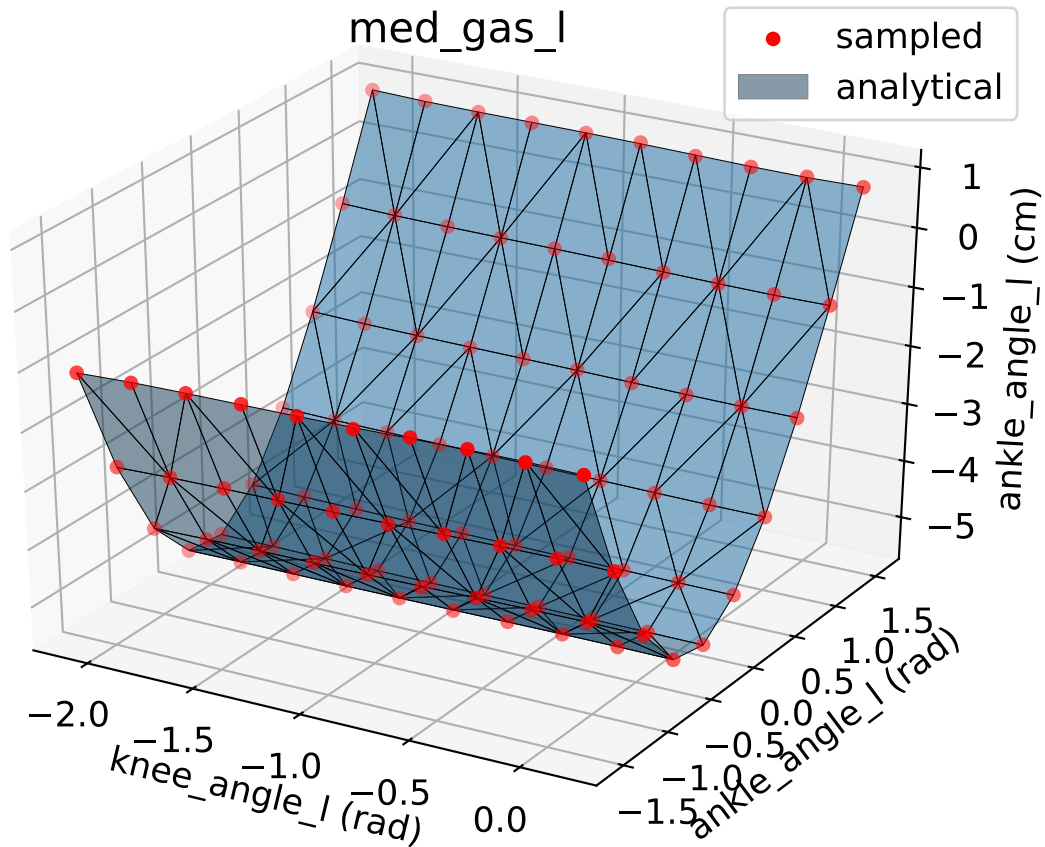
vas_int_l

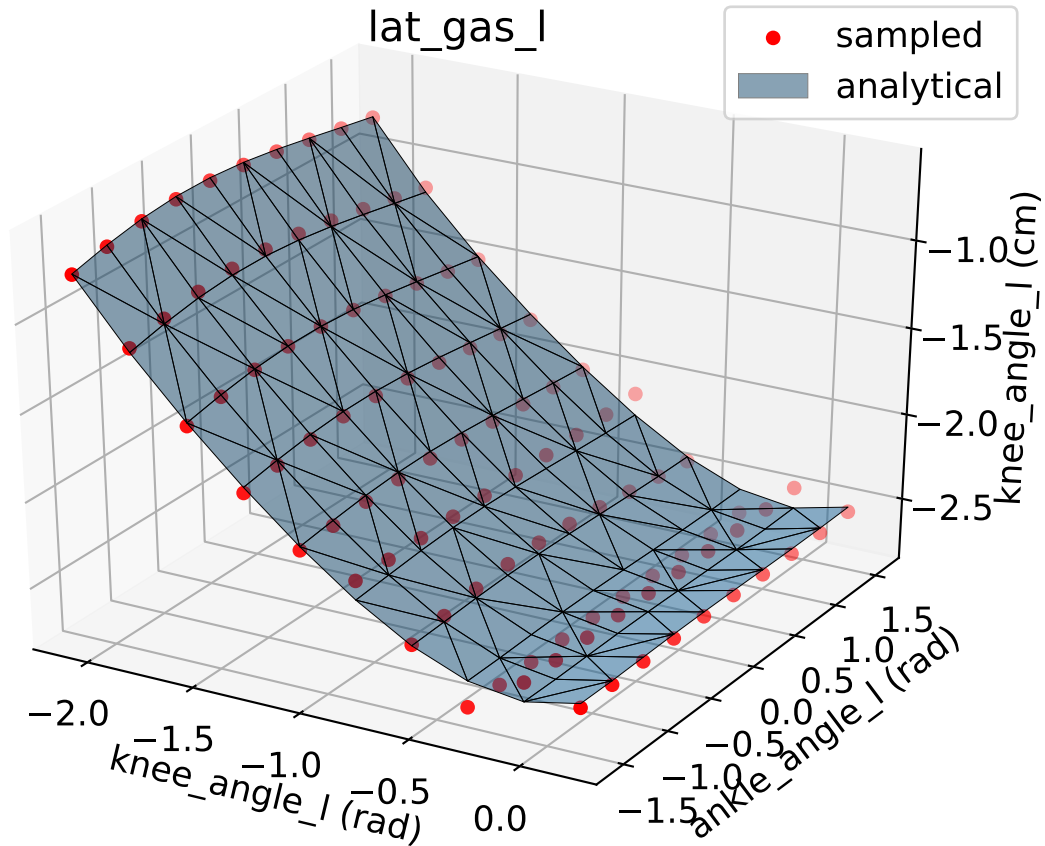


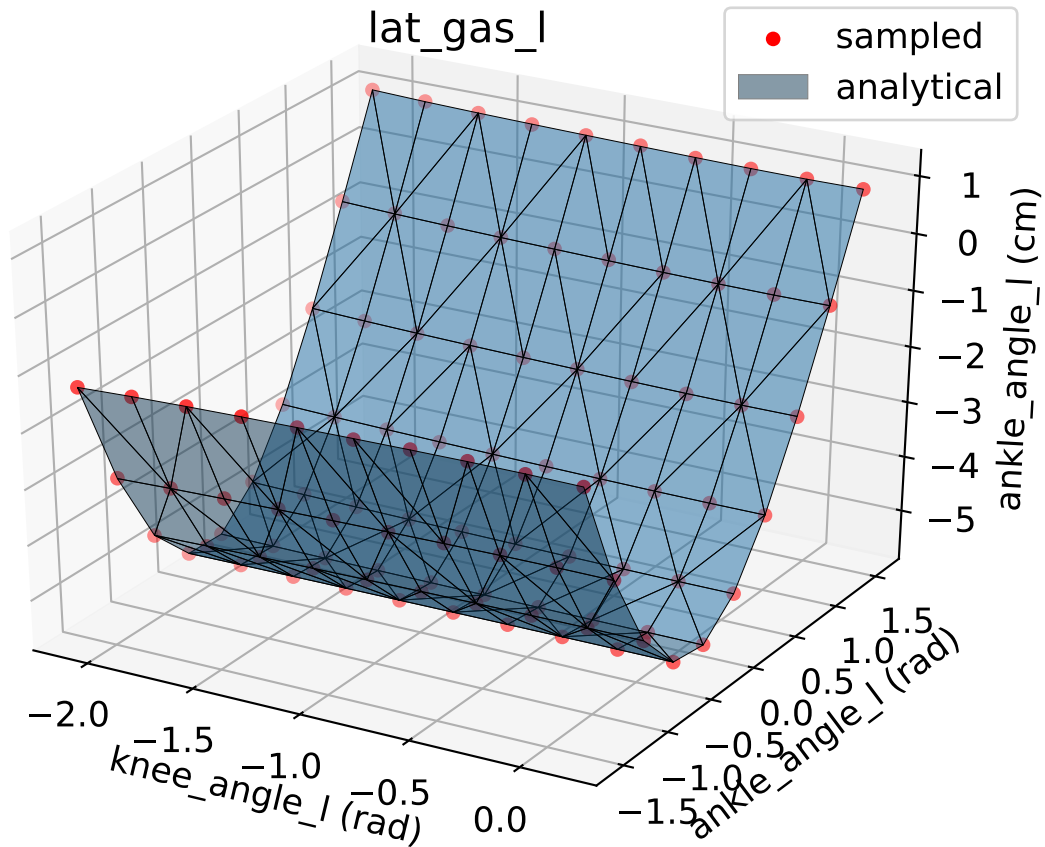
vas_lat_l



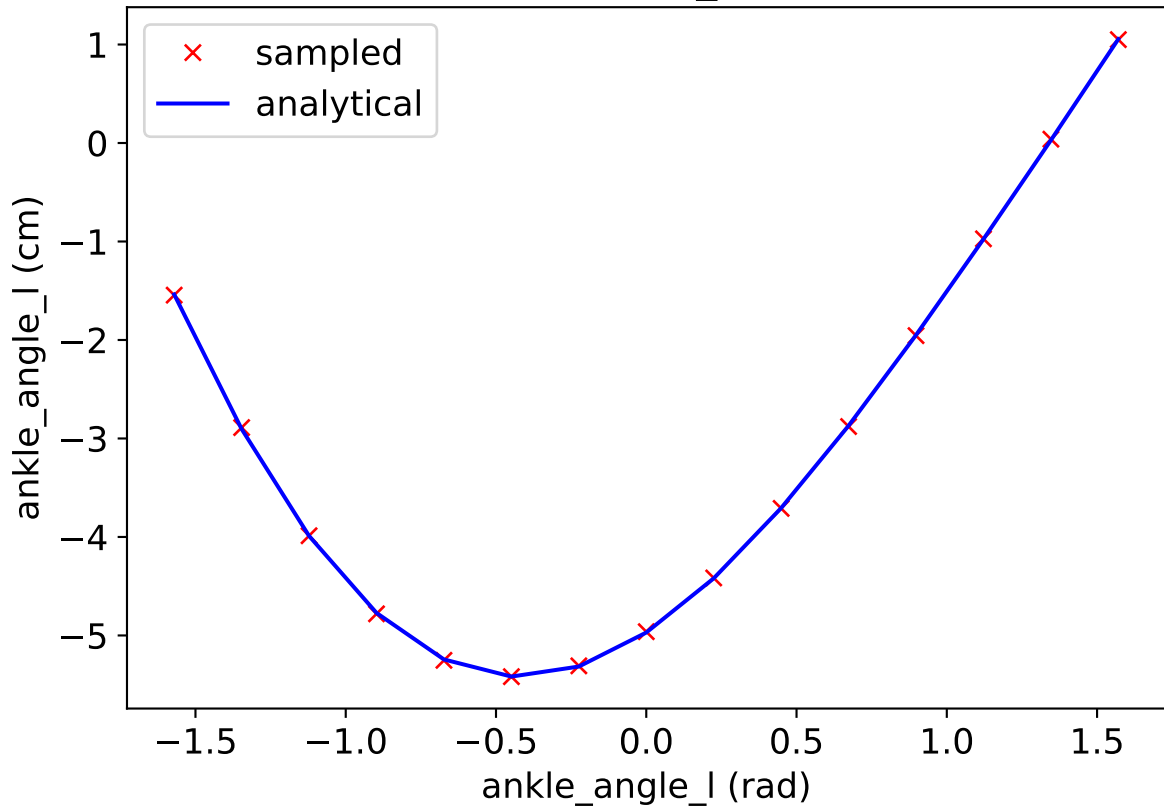




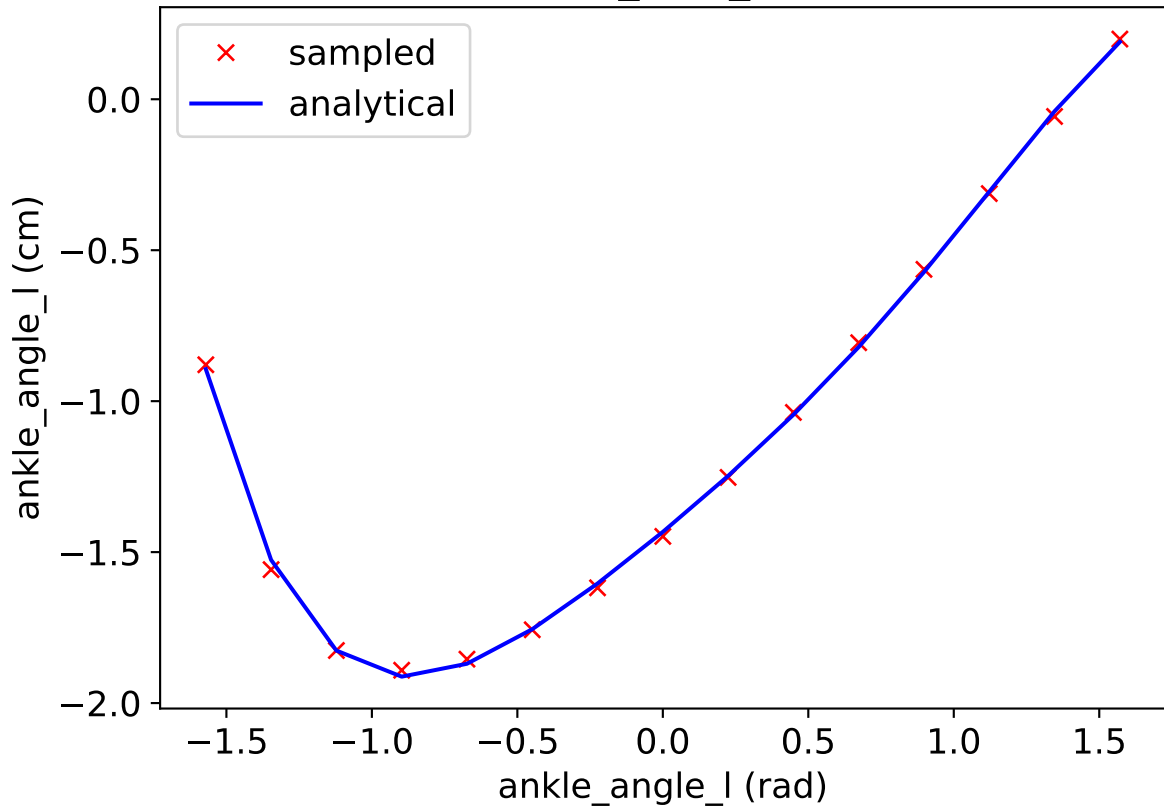




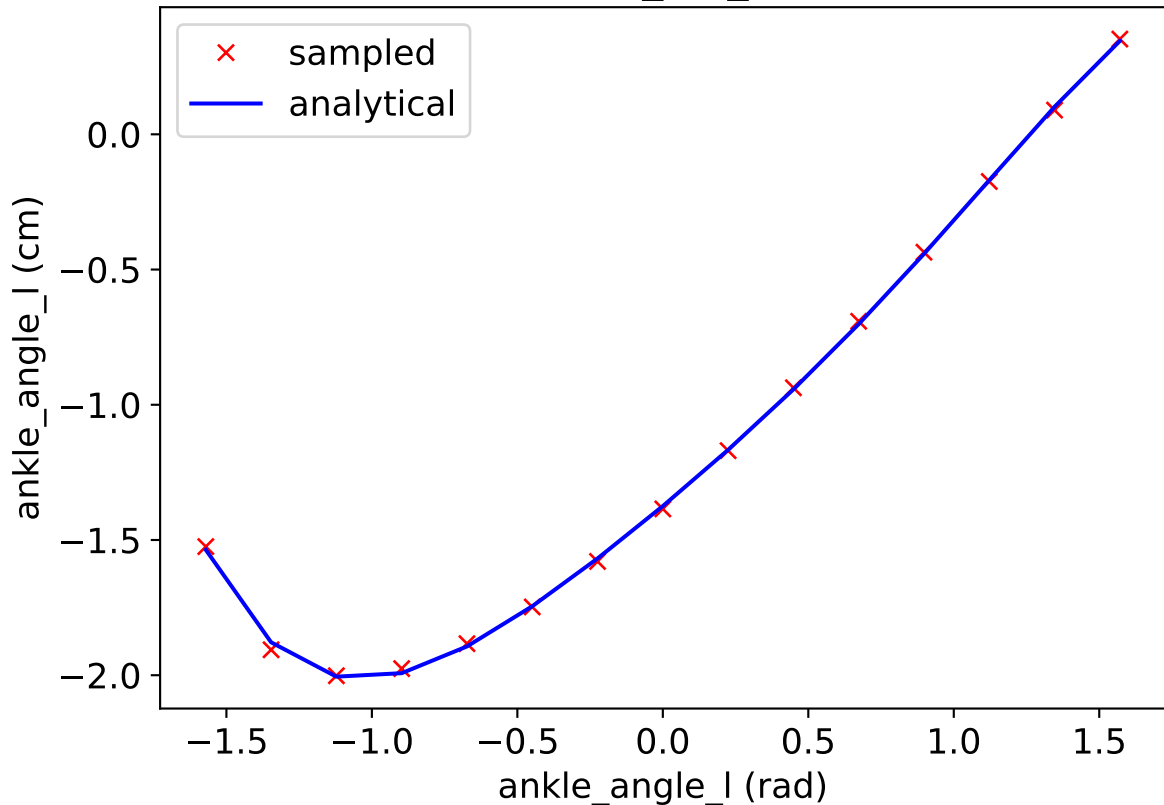
soleus_l



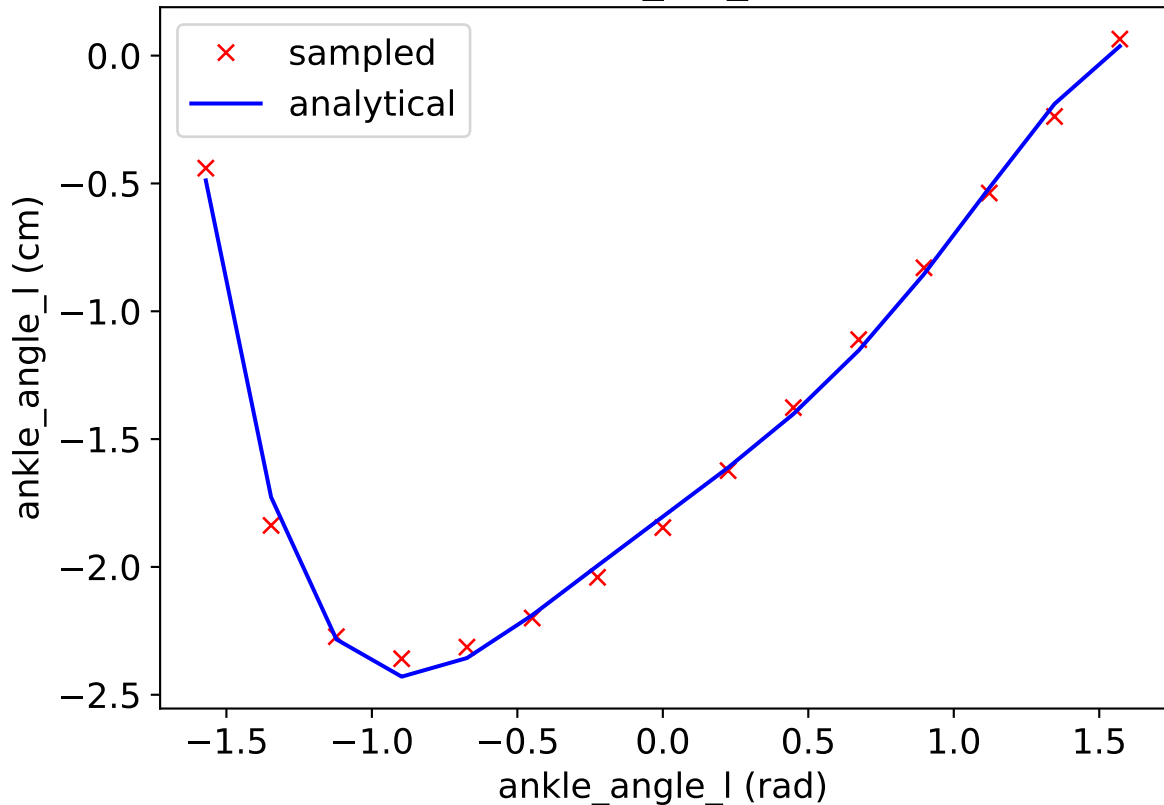
tib_post_l



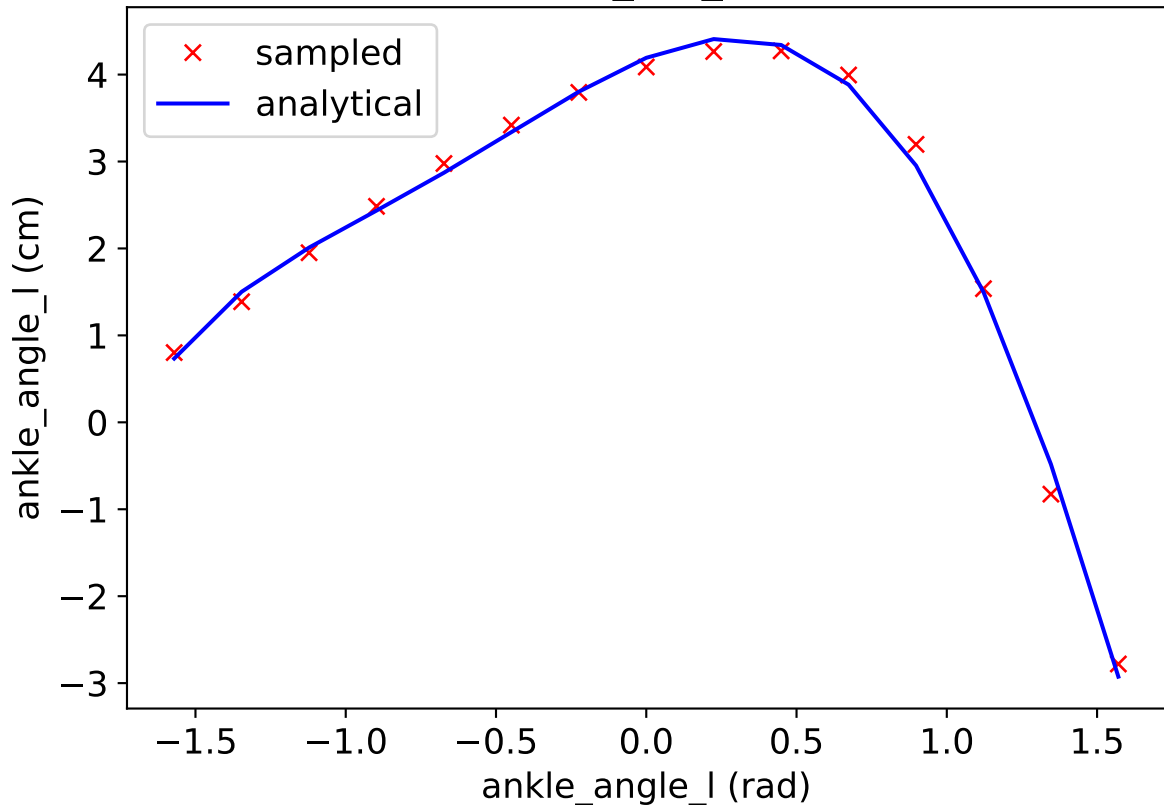
flex_dig_l



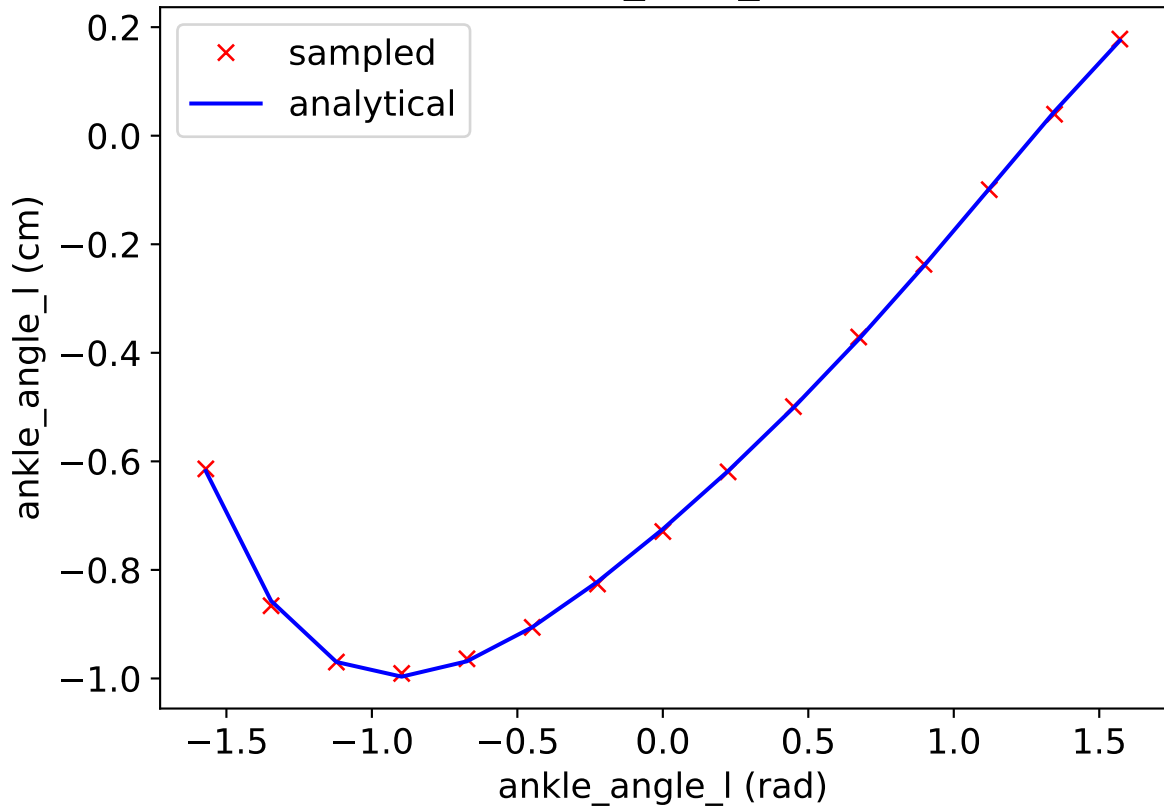
flex_hal_l



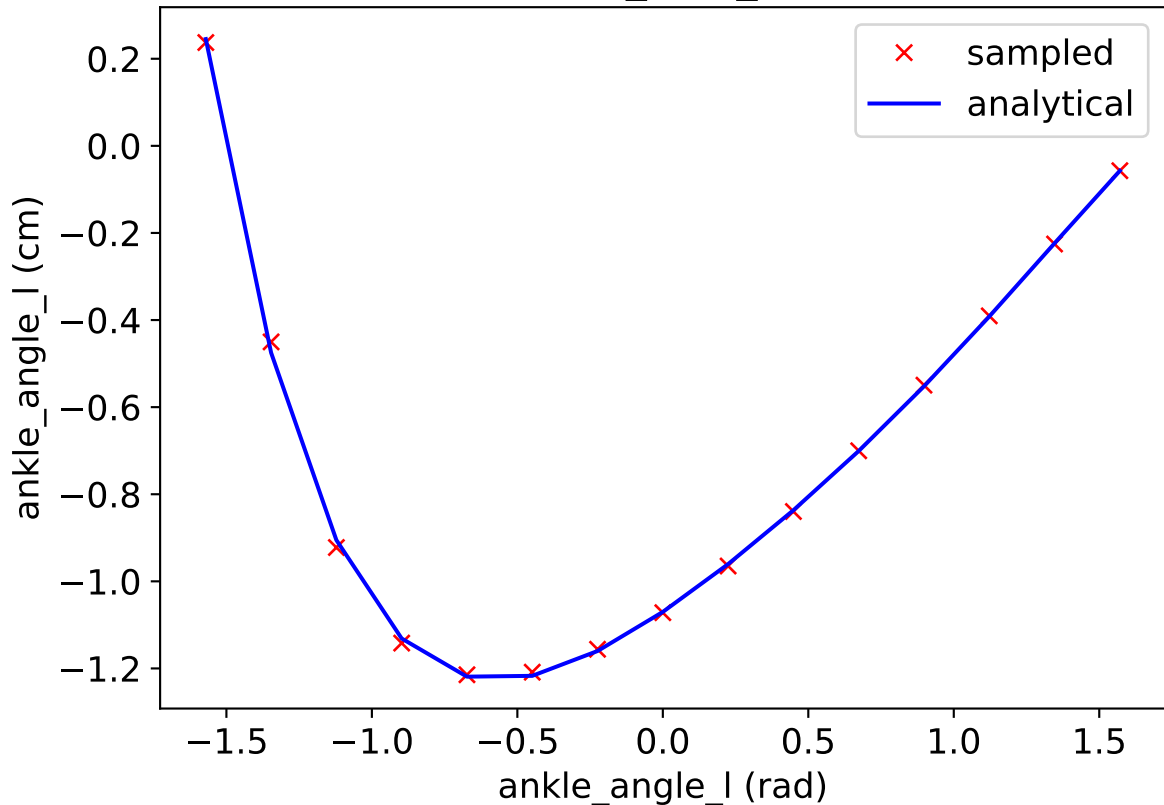
tib_ant_l

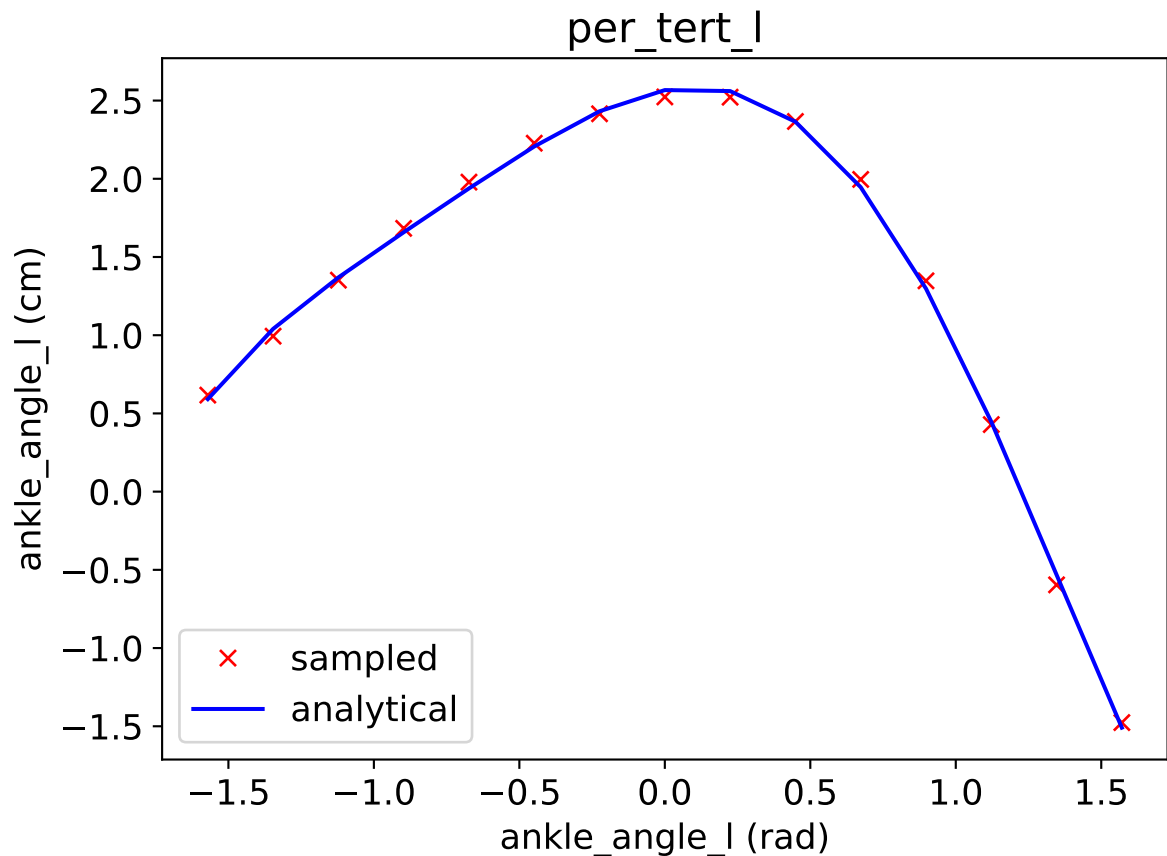


per_brev_l

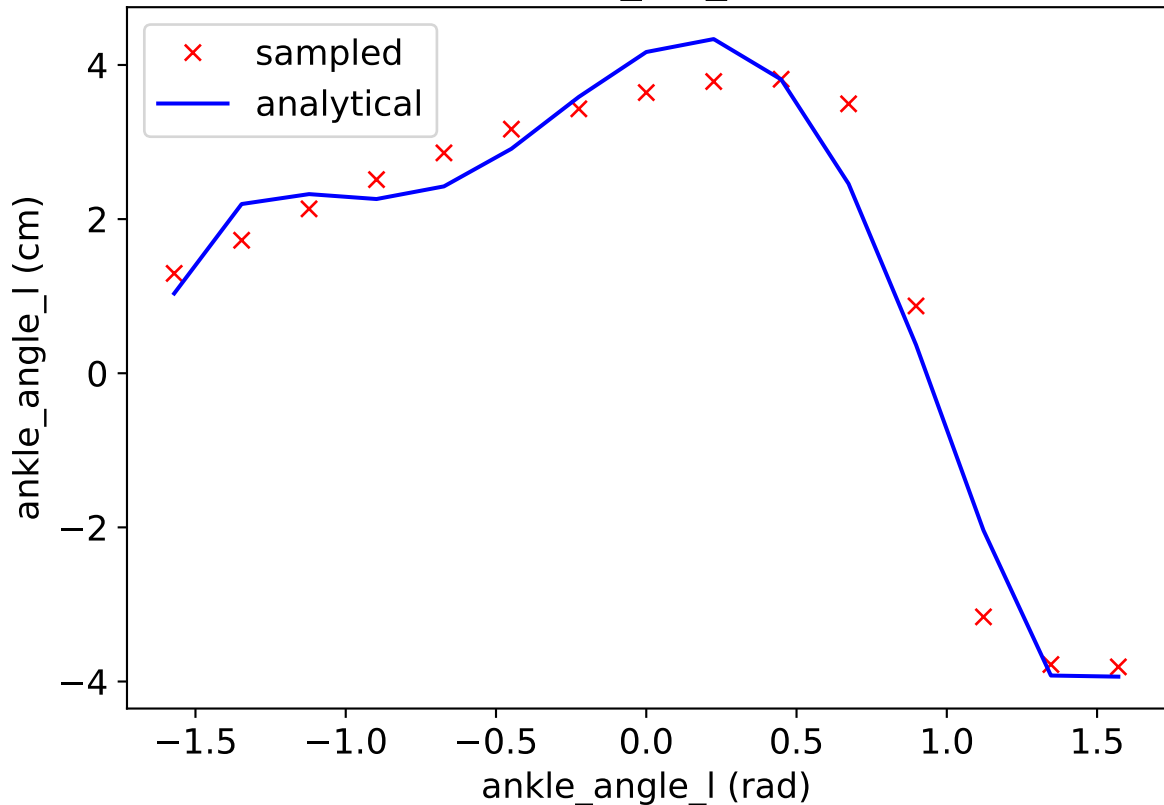


per_long_l





ext_dig_l



ext_hal_l

