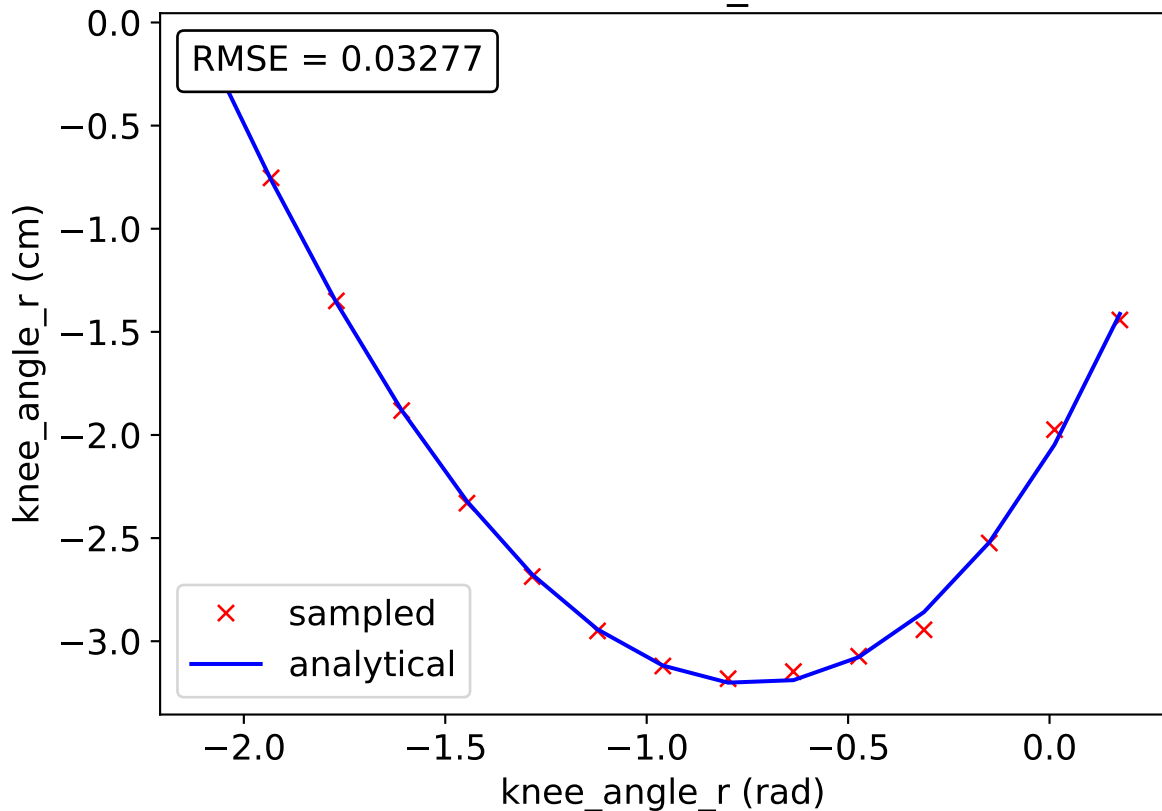
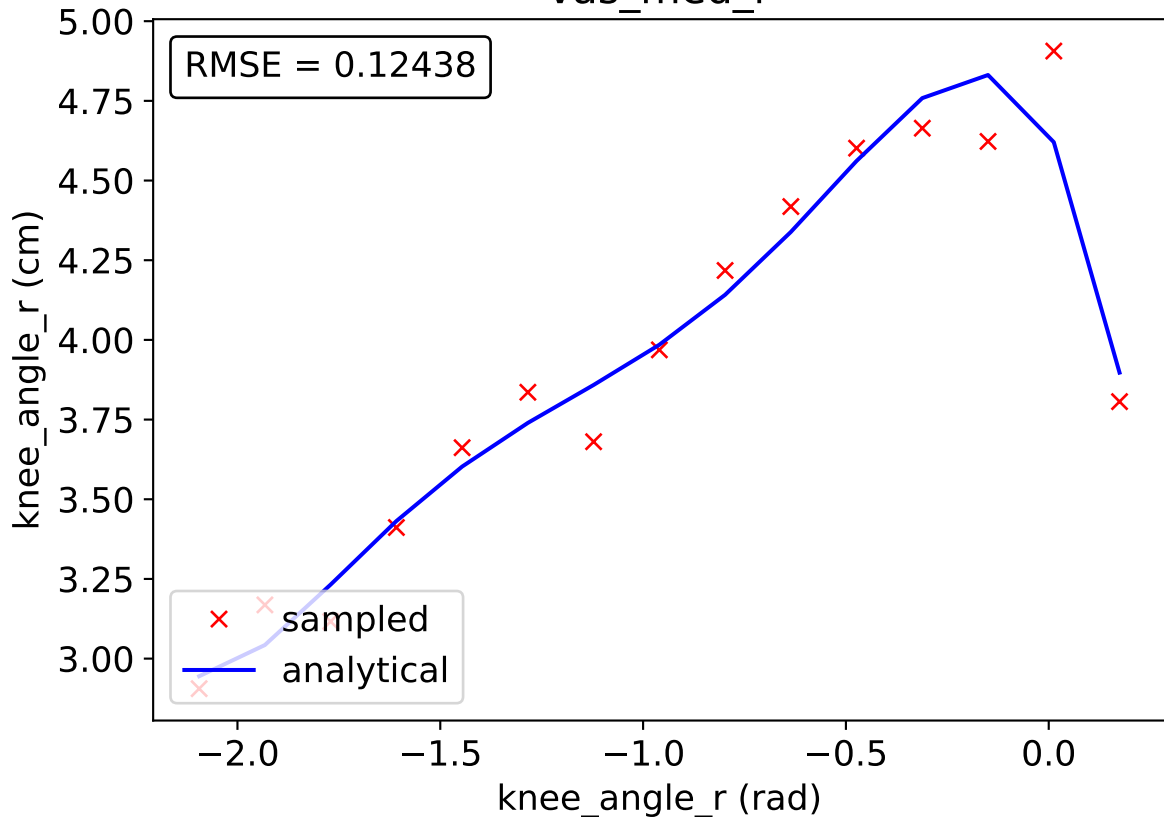


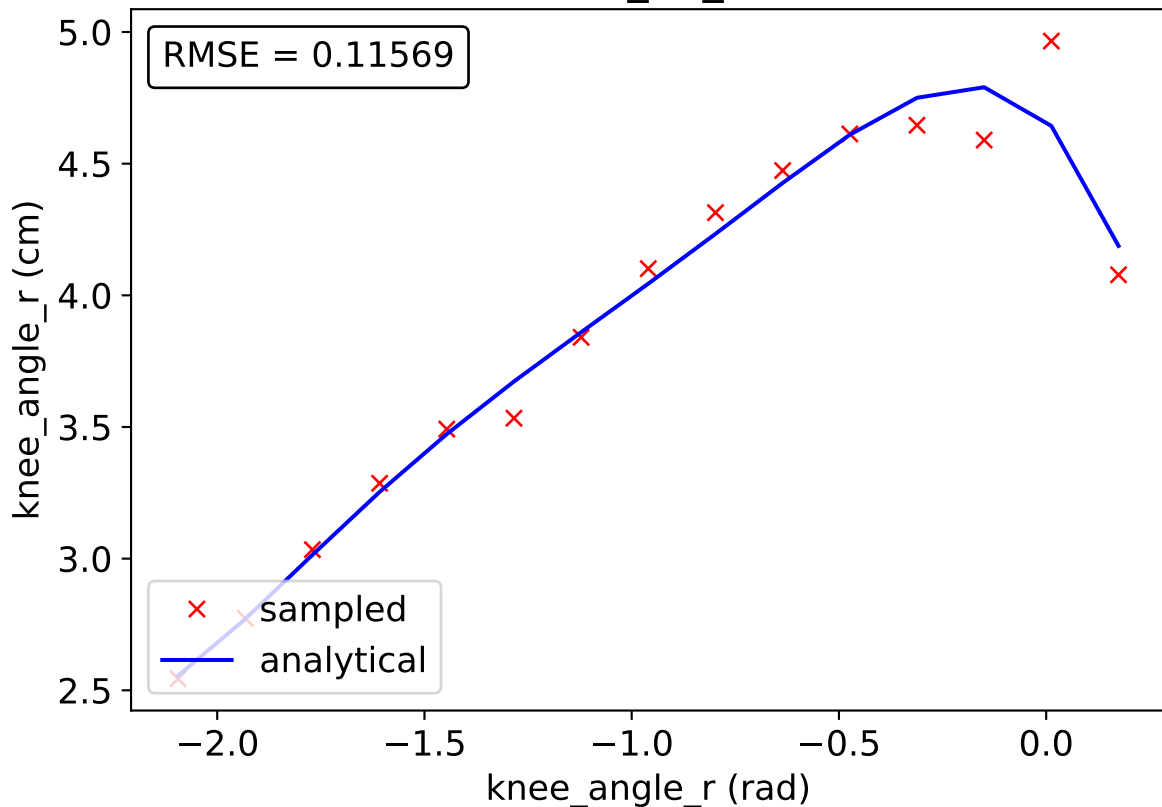
bifemsh_r



vas_med_r



vas_int_r



vas_lat_r

RMSE = 0.10995

knee_angle_r (cm)

x sampled
— analytical

4.5

4.0

3.5

3.0

-2.0

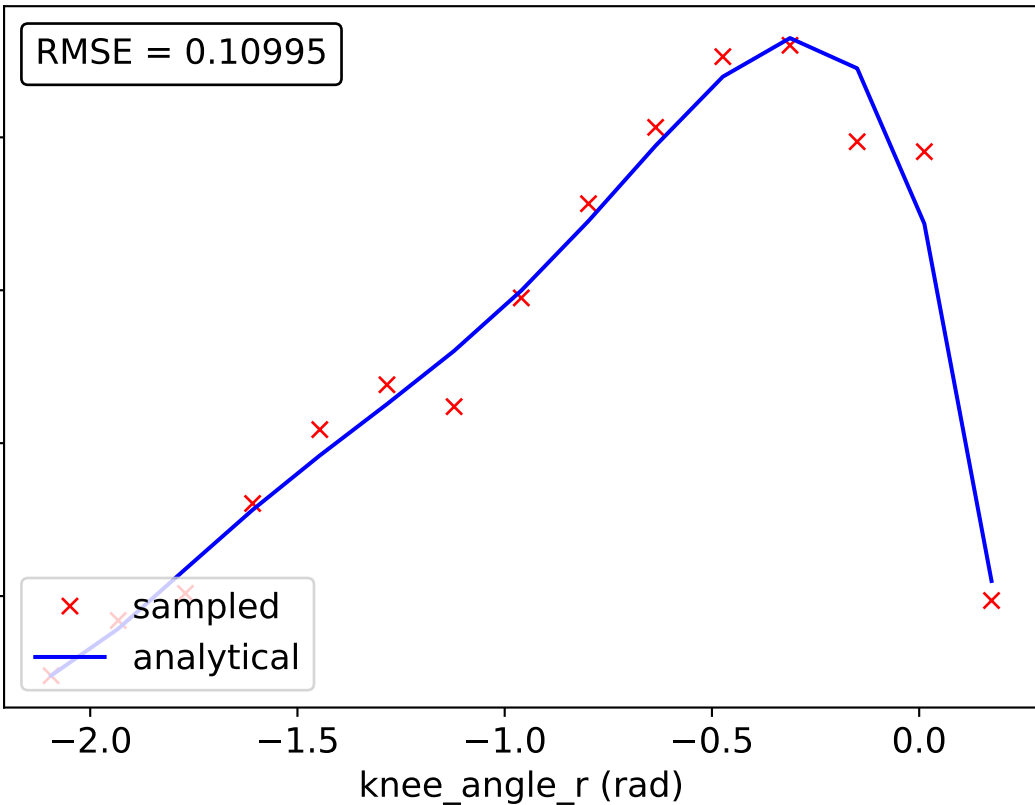
-1.5

-1.0

-0.5

0.0

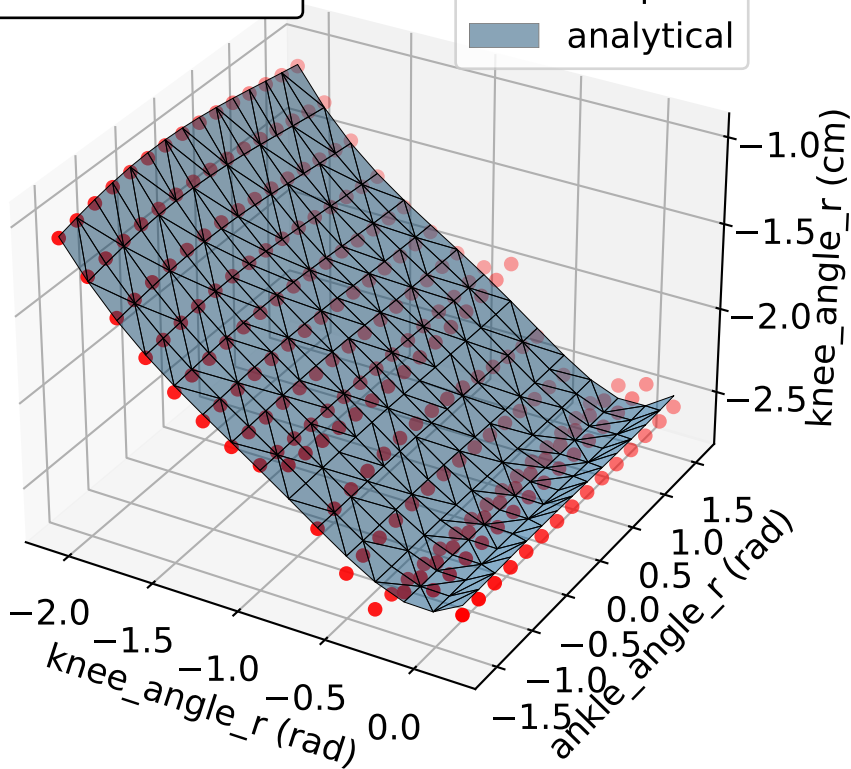
knee_angle_r (rad)



med_gas_r

RMSE = 0.07891

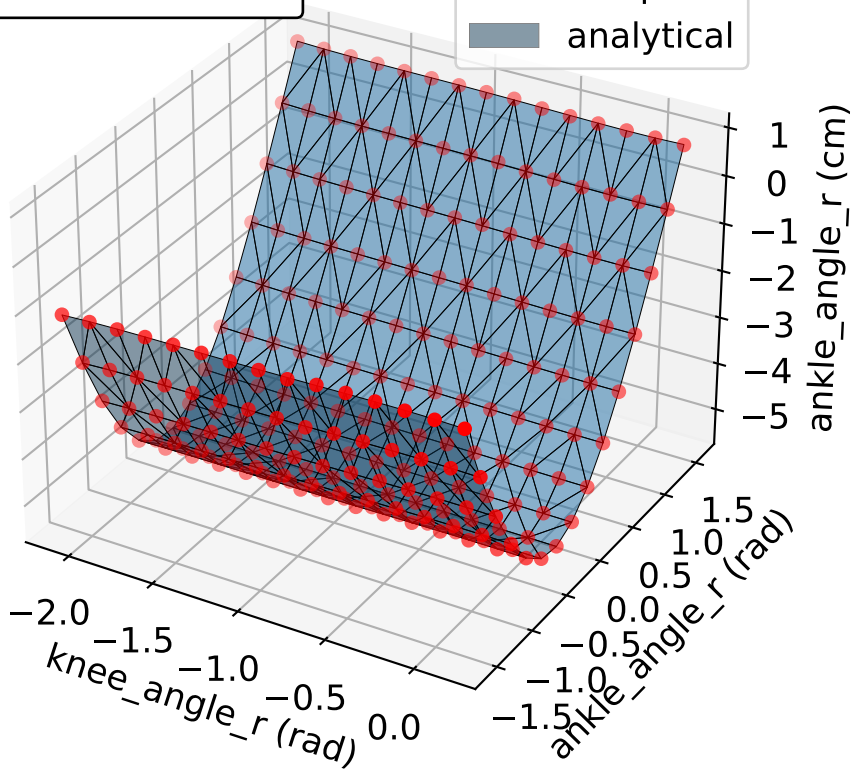
• sampled
■ analytical



med_gas_r

RMSE = 0.00785

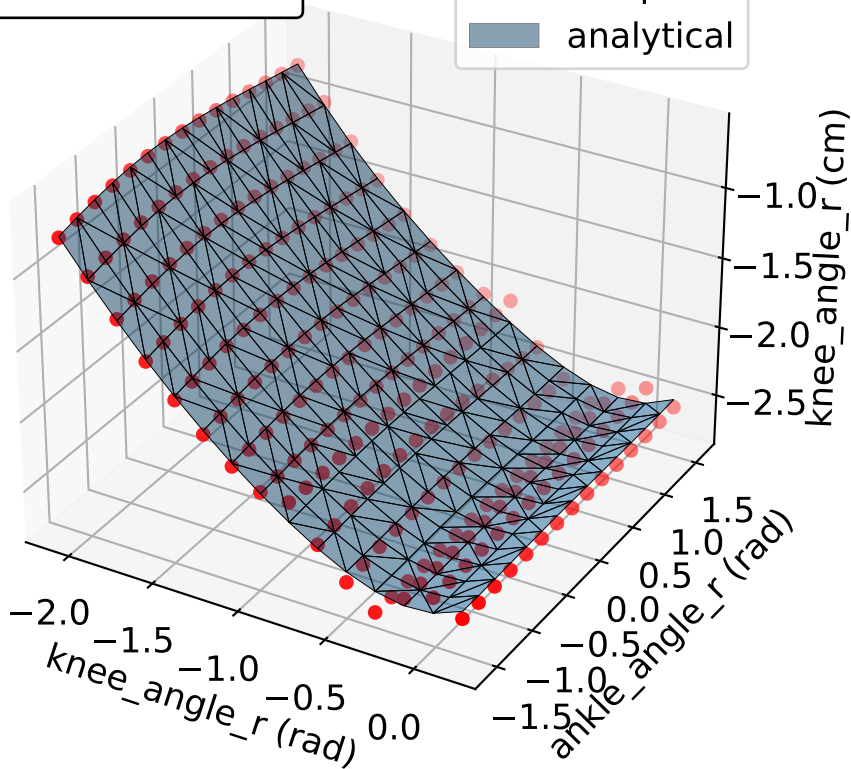
• sampled
■ analytical



lat_gas_r

RMSE = 0.06712

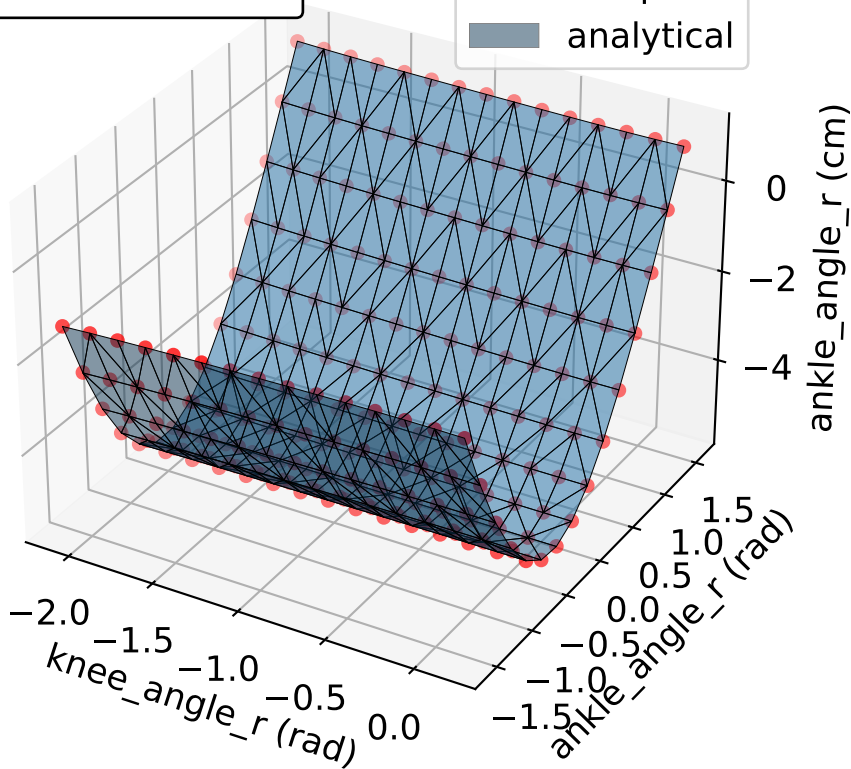
• sampled
■ analytical



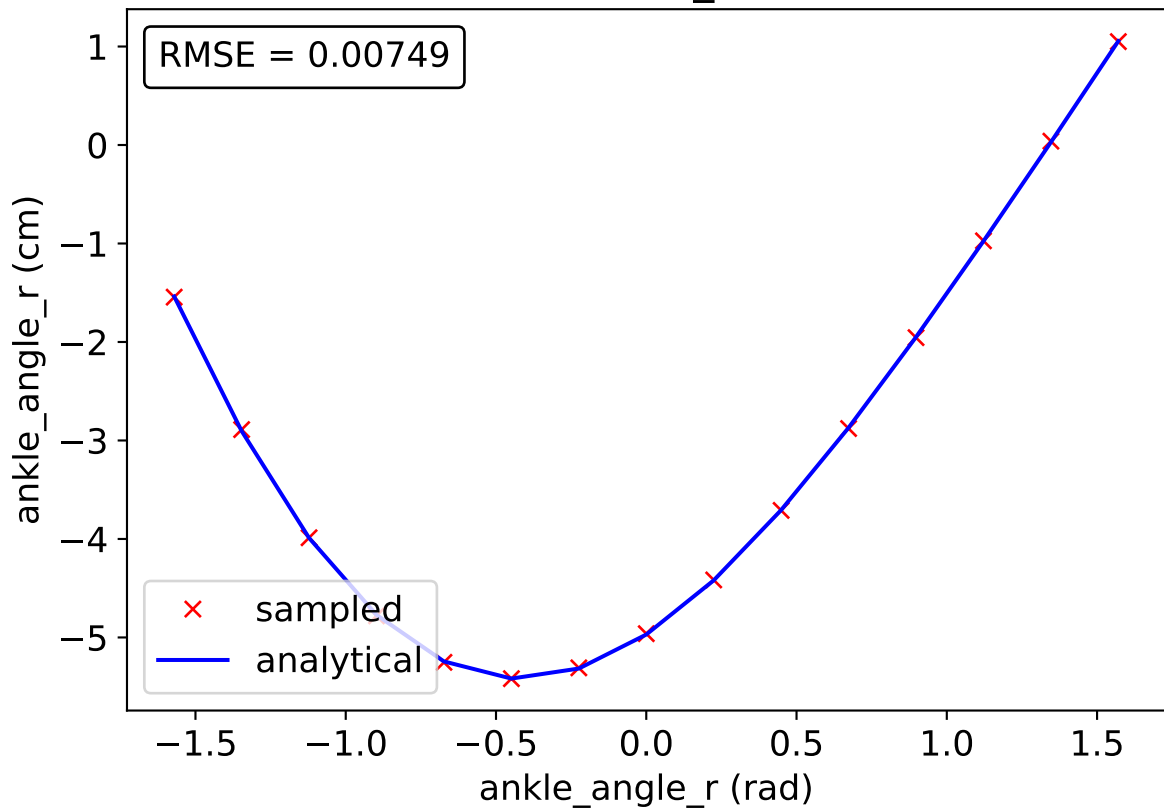
lat_gas_r

RMSE = 0.00582

• sampled
■ analytical



soleus_r



tib_post_r

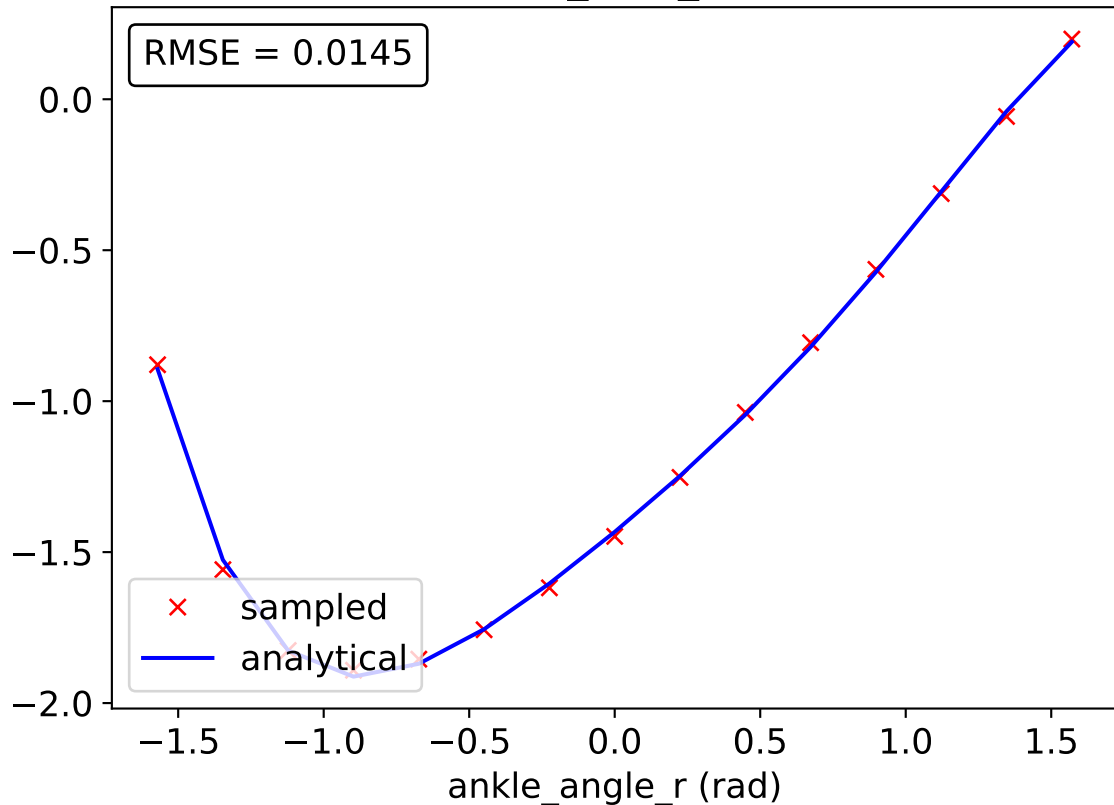
RMSE = 0.0145

ankle_angle_r (cm)

x sampled

— analytical

ankle_angle_r (rad)



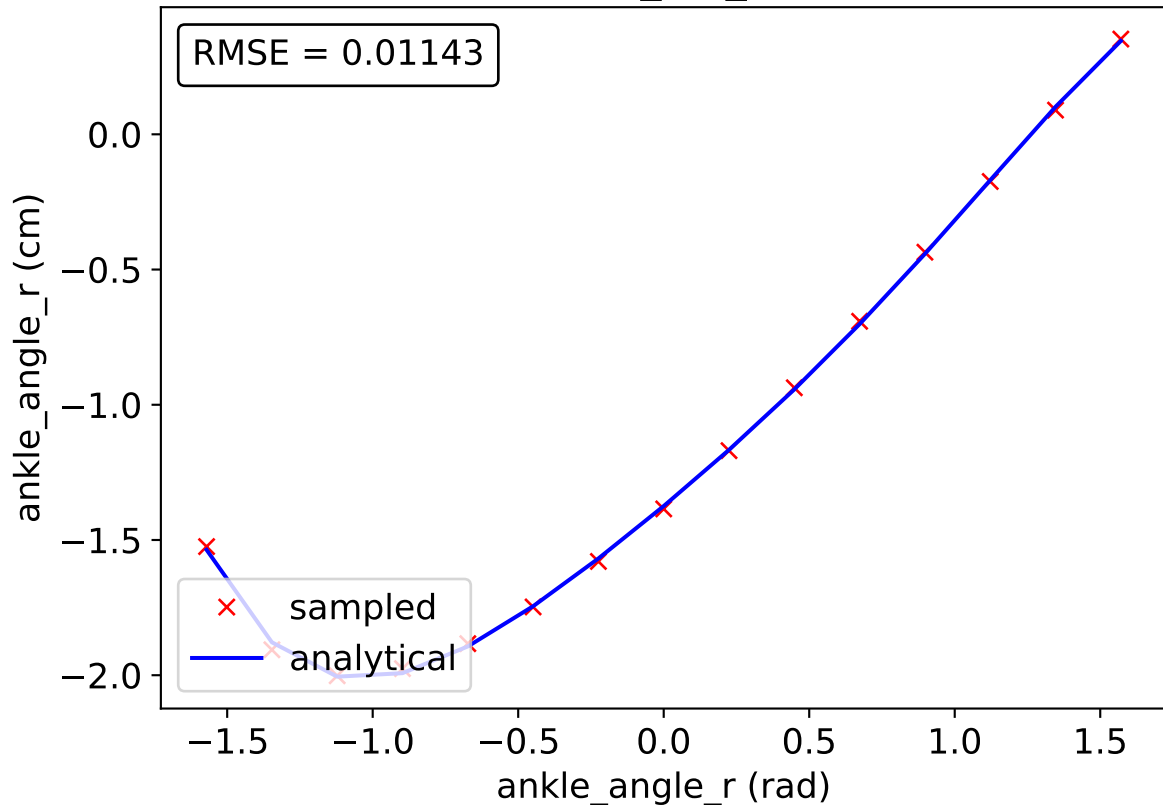
flex_dig_r

RMSE = 0.01143

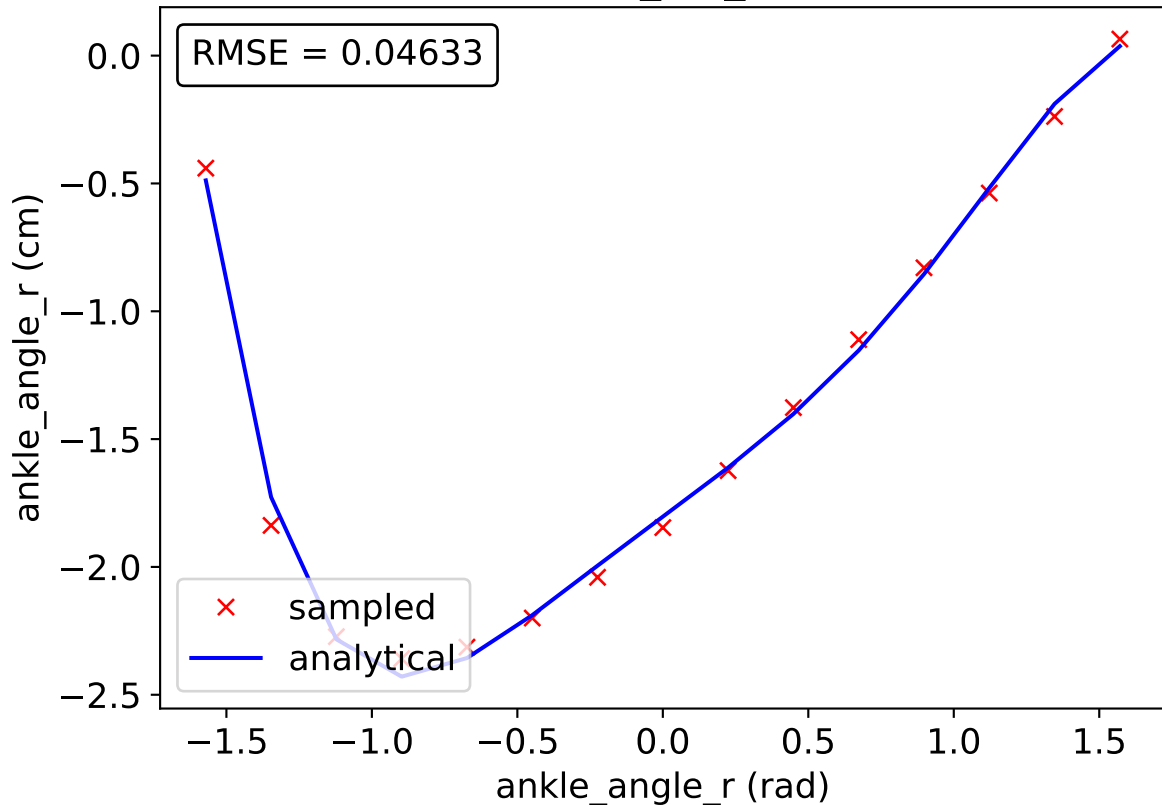
ankle_angle_r (cm)

x sampled
— analytical

ankle_angle_r (rad)



flex_hal_r



tib_ant_r

RMSE = 0.13923

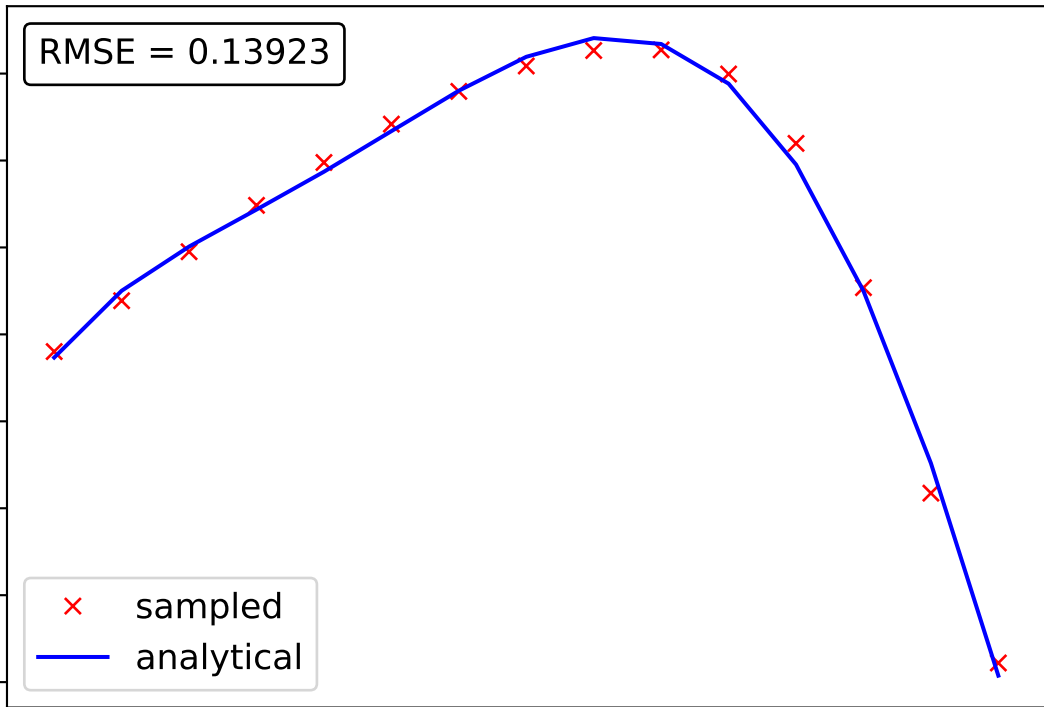
ankle_angle_r (cm)

4
3
2
1
0
-1
-2
-3

x sampled
— analytical

-1.5 -1.0 -0.5 0.0 0.5 1.0 1.5

ankle_angle_r (rad)



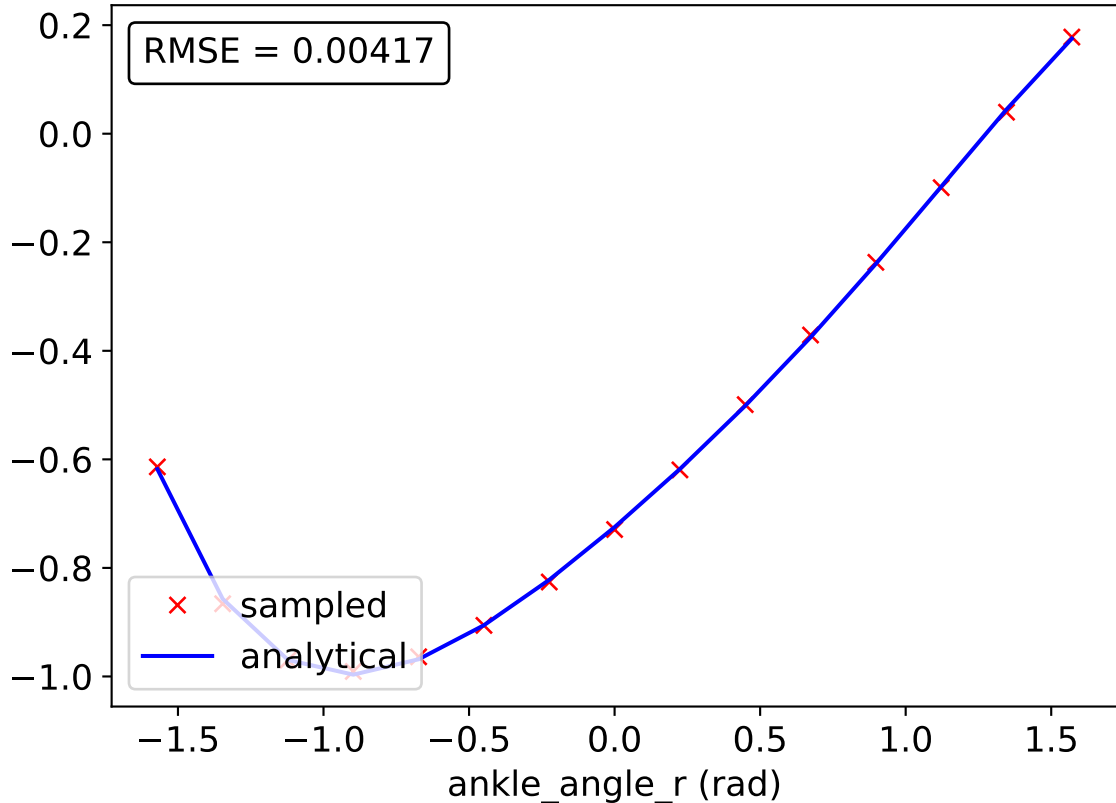
per_brev_r

RMSE = 0.00417

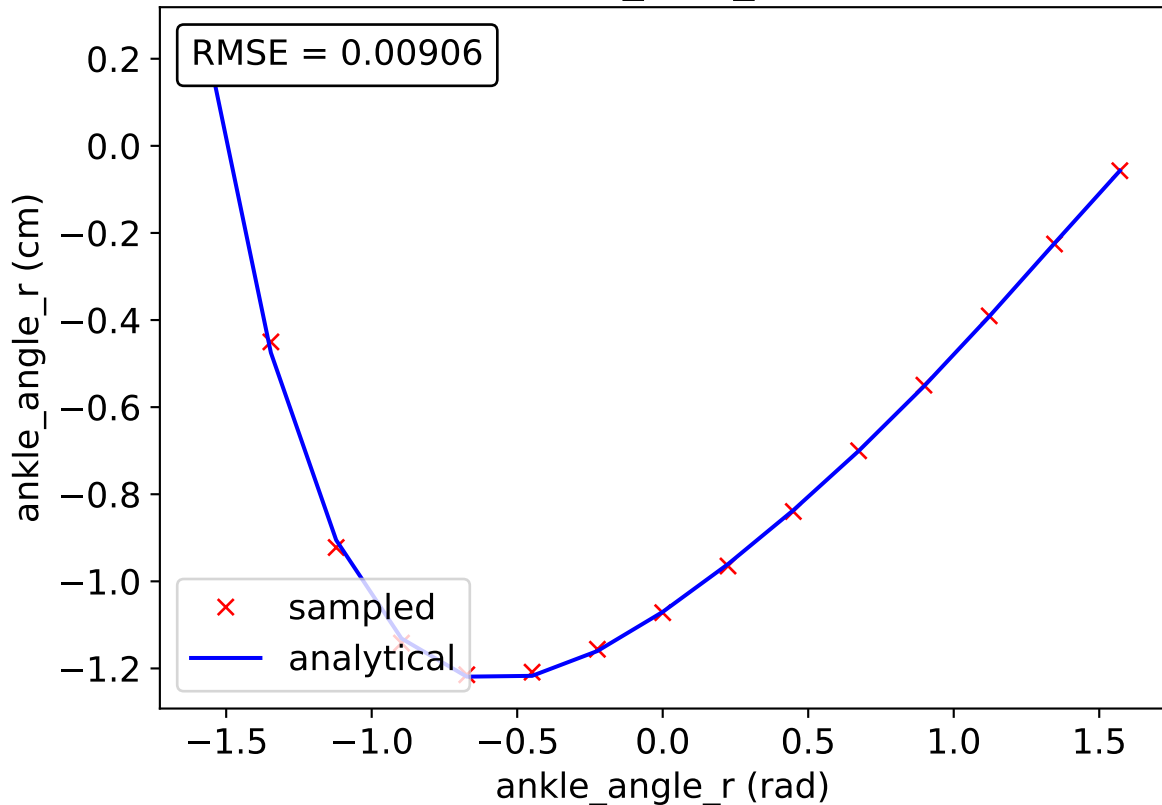
ankle_angle_r (cm)

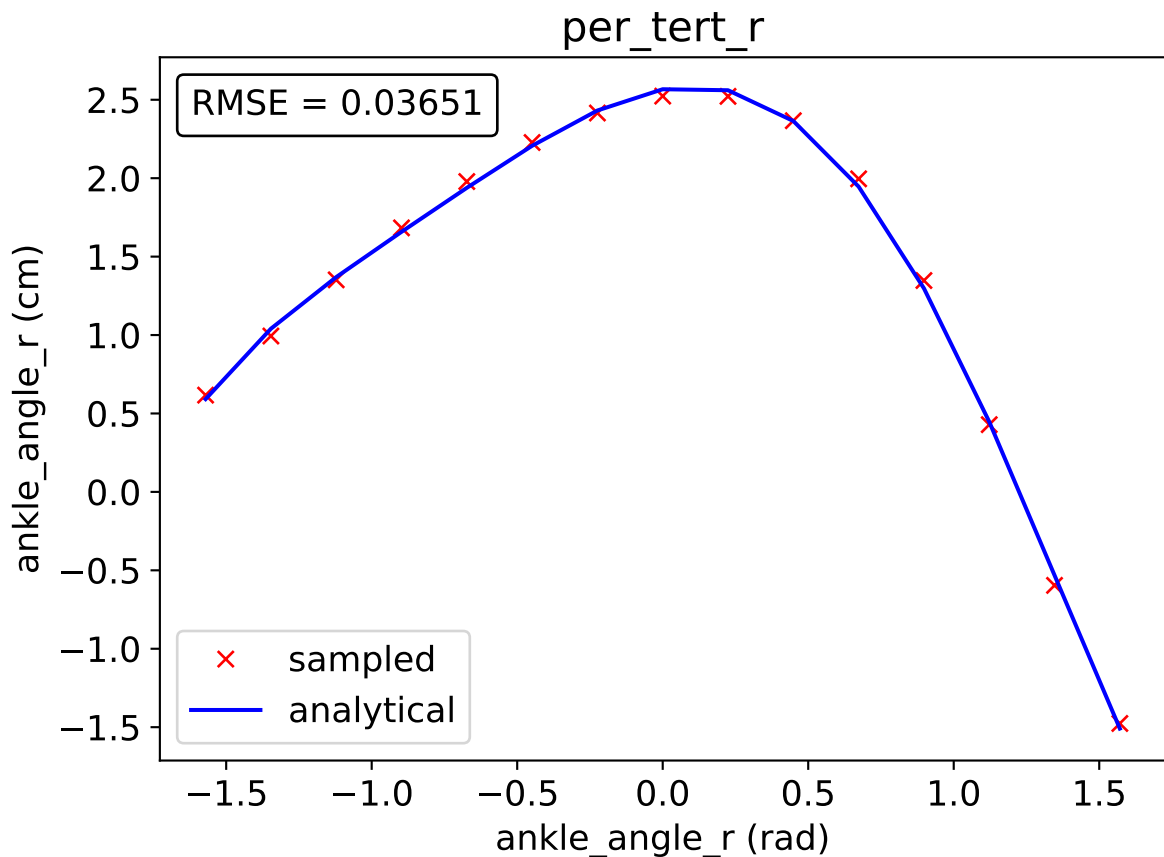
x sampled

— analytical

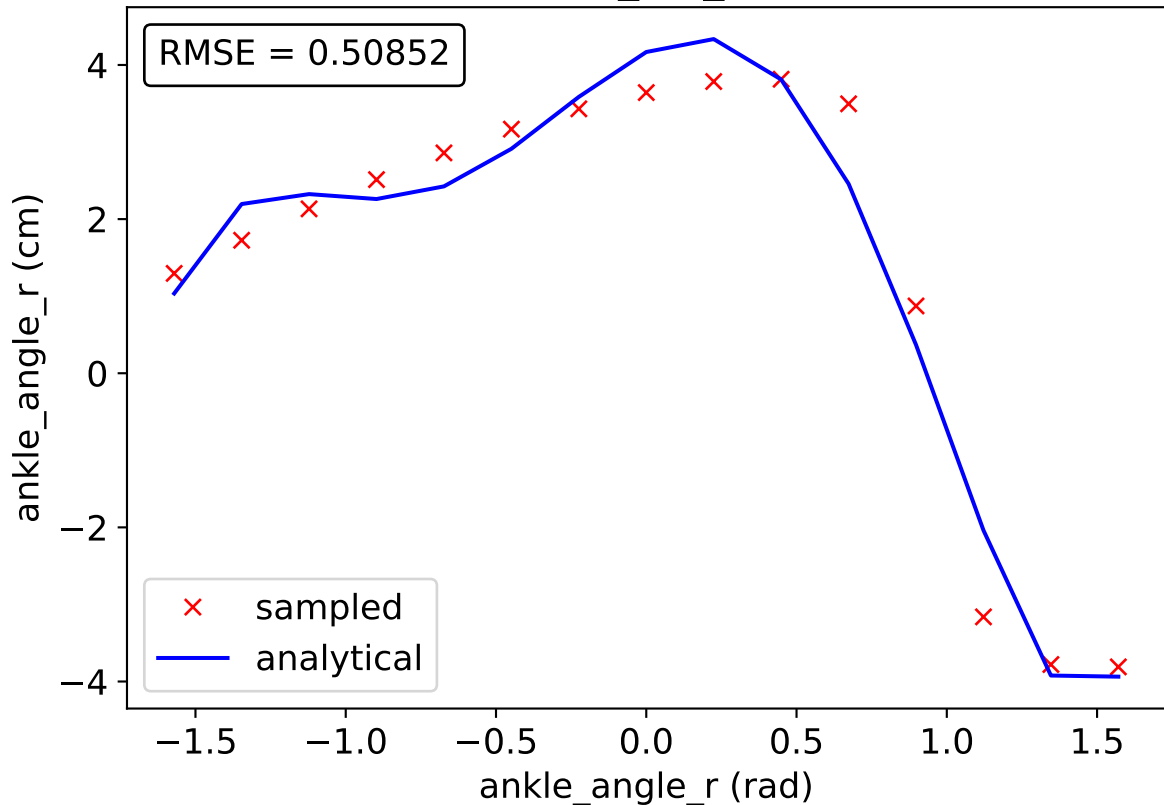


per_long_r





ext_dig_r



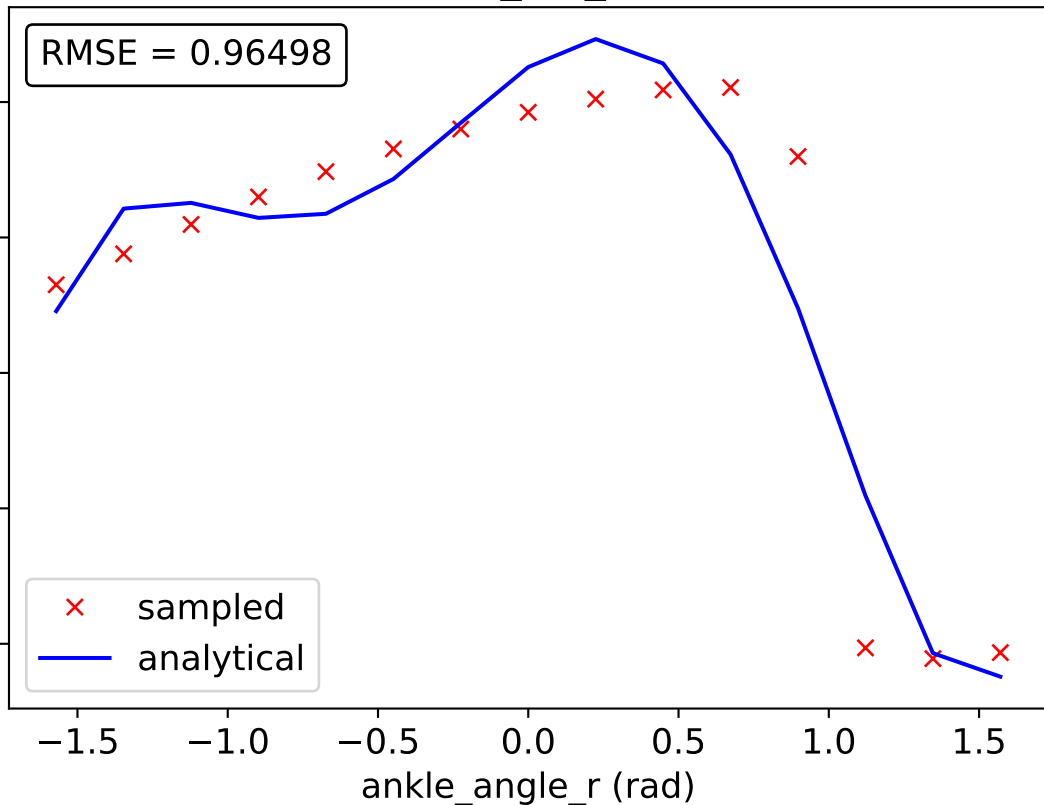
ext_hal_r

RMSE = 0.96498

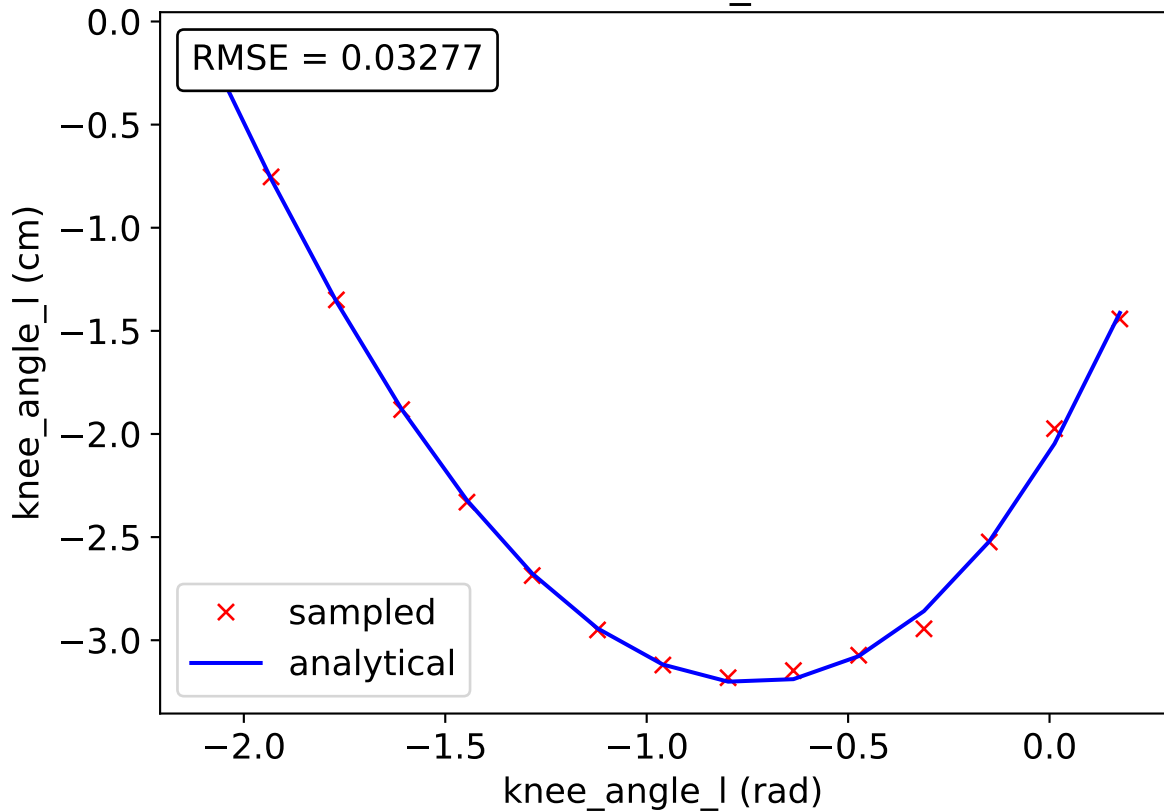
ankle_angle_r (cm)

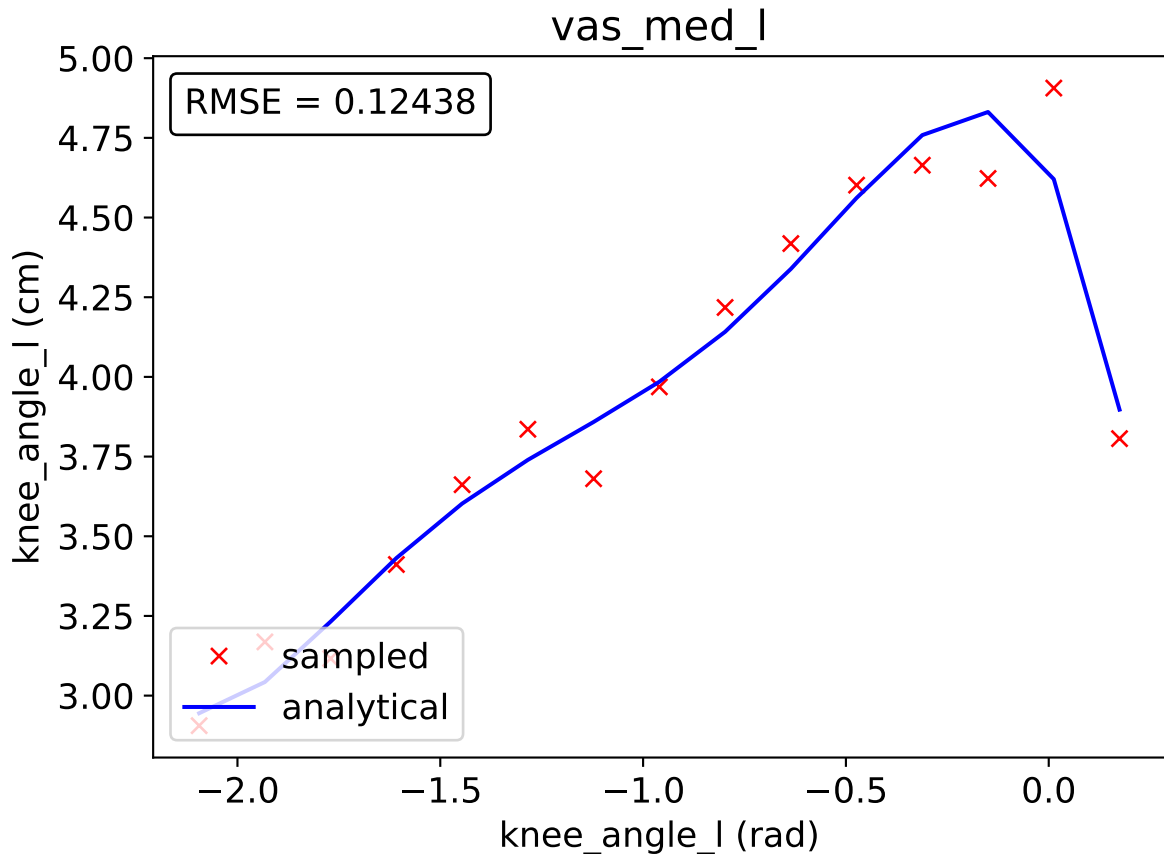
x sampled
— analytical

ankle_angle_r (rad)



bifemsh_l





vas_int_l

RMSE = 0.11569

knee_angle_l (cm)

x sampled
— analytical

2.5

3.0

3.5

4.0

4.5

5.0

-2.0

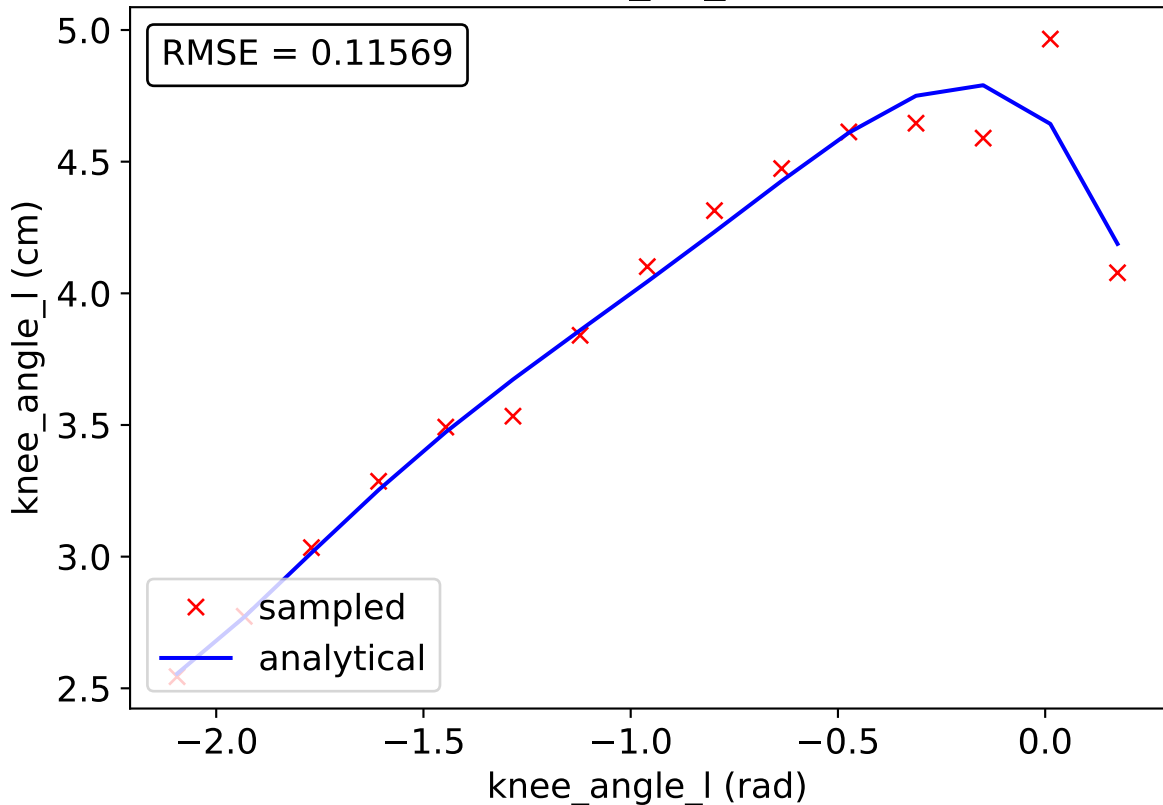
-1.5

-1.0

-0.5

0.0

knee_angle_l (rad)



vas_lat_l

RMSE = 0.10995

knee_angle_l (cm)

x sampled
— analytical

4.5

4.0

3.5

3.0

-2.0

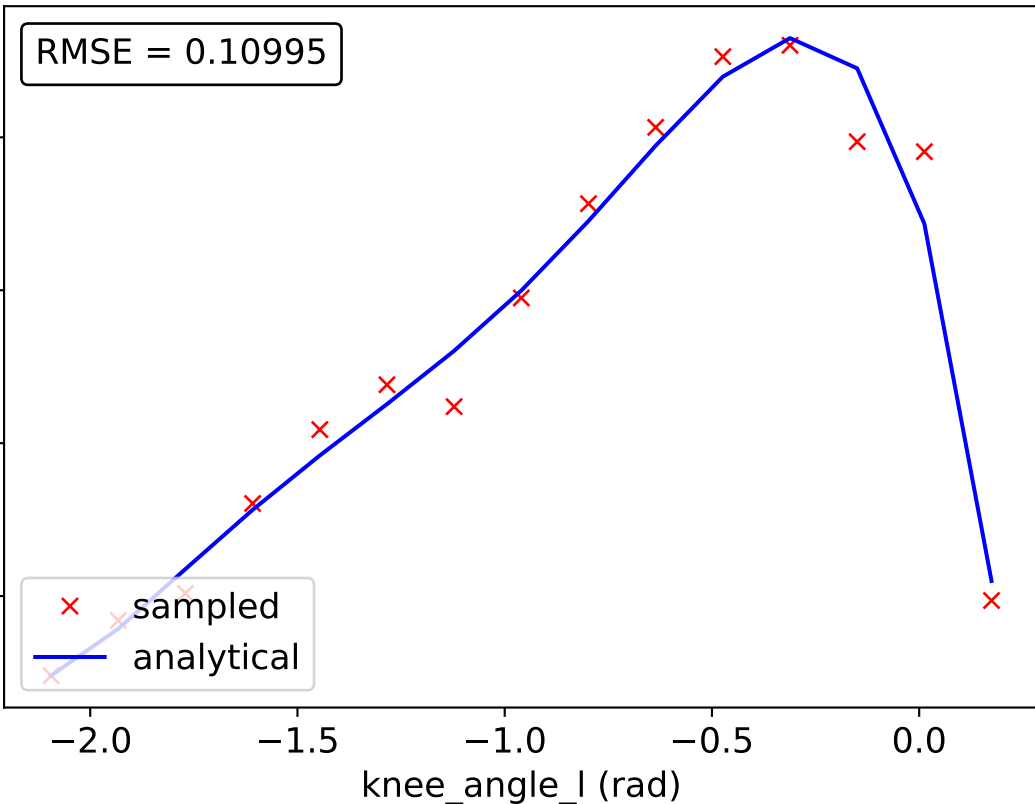
-1.5

-1.0

-0.5

0.0

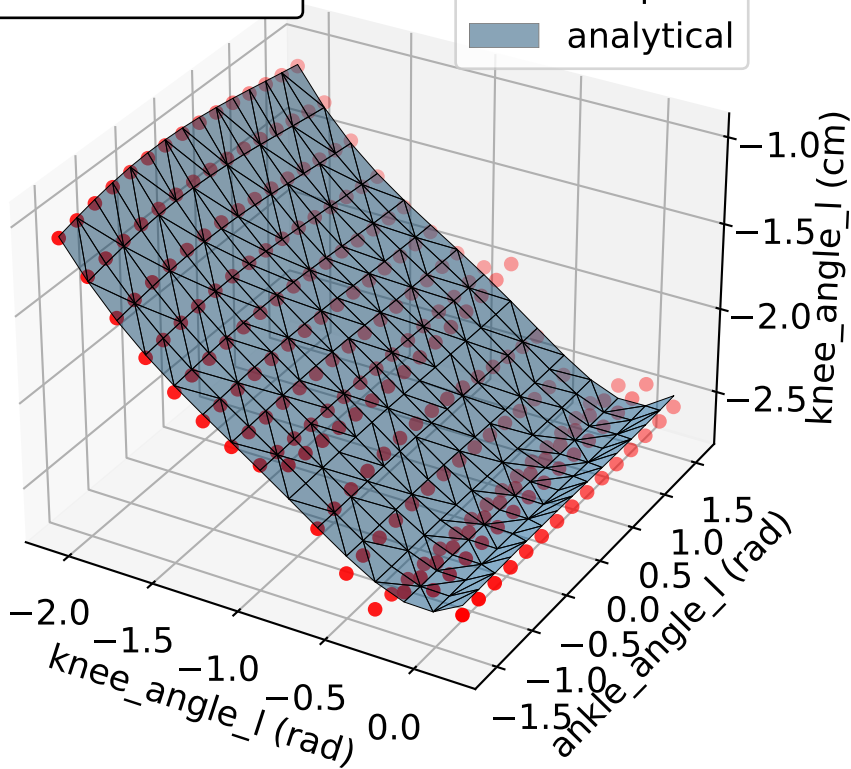
knee_angle_l (rad)



med_gas_l

RMSE = 0.07891

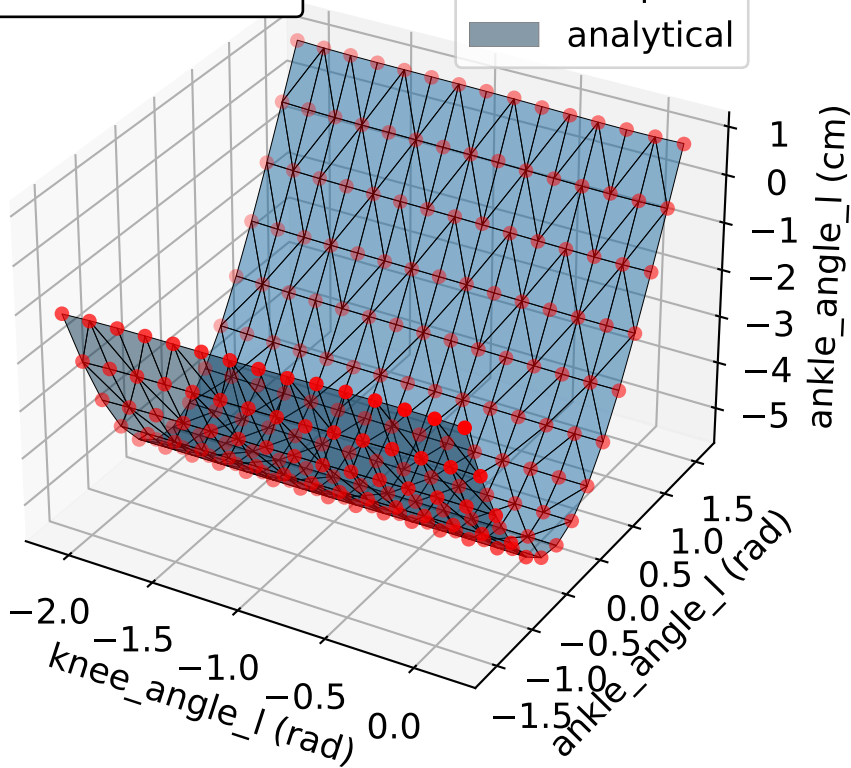
• sampled
■ analytical



med_gas_l

RMSE = 0.00785

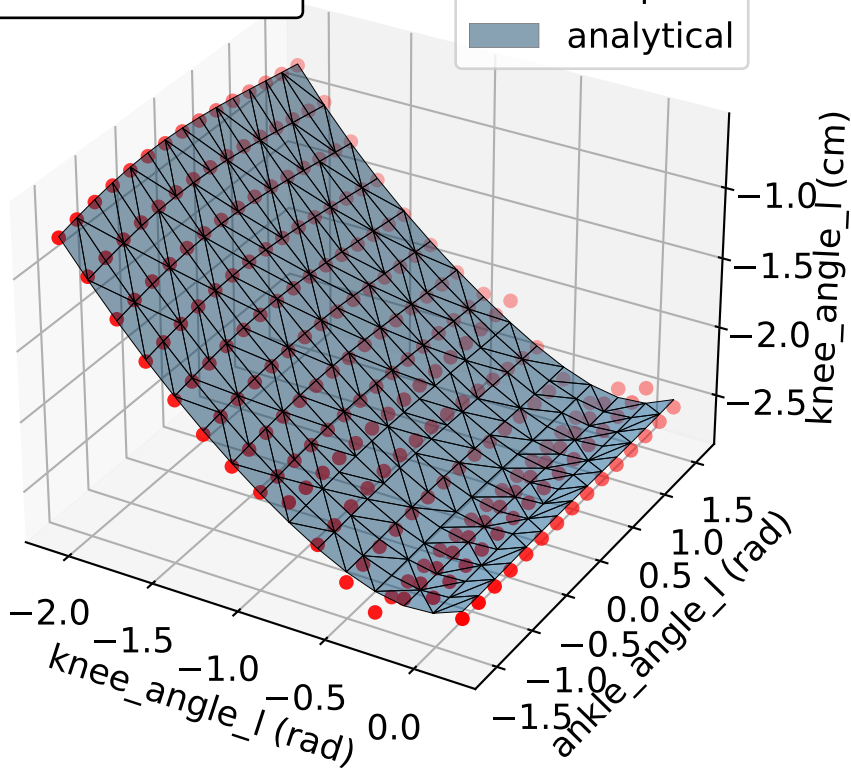
• sampled
■ analytical



lat_gas_l

RMSE = 0.06712

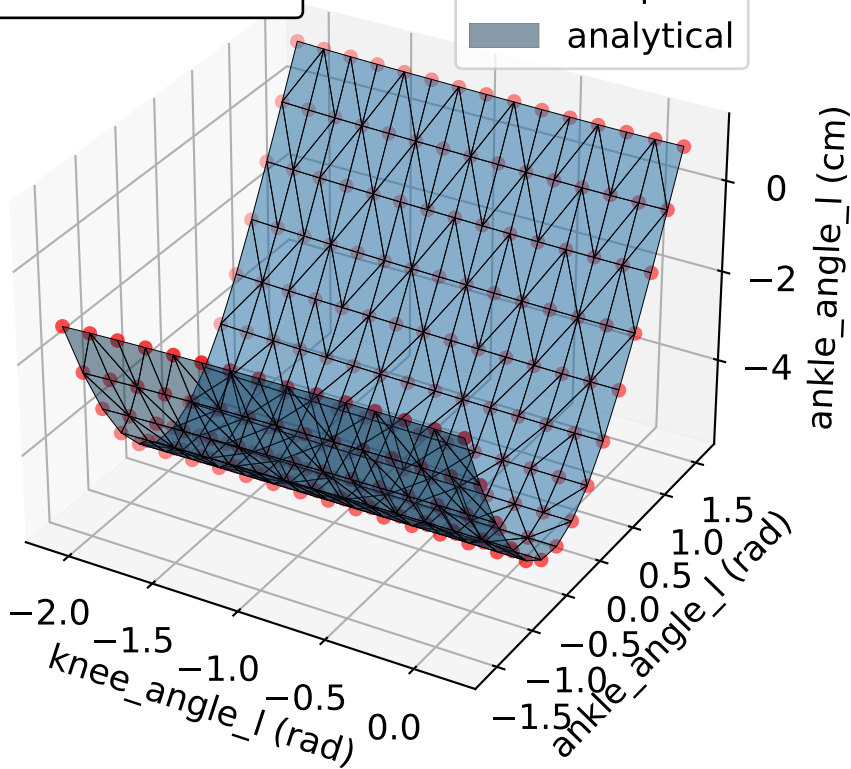
• sampled
■ analytical



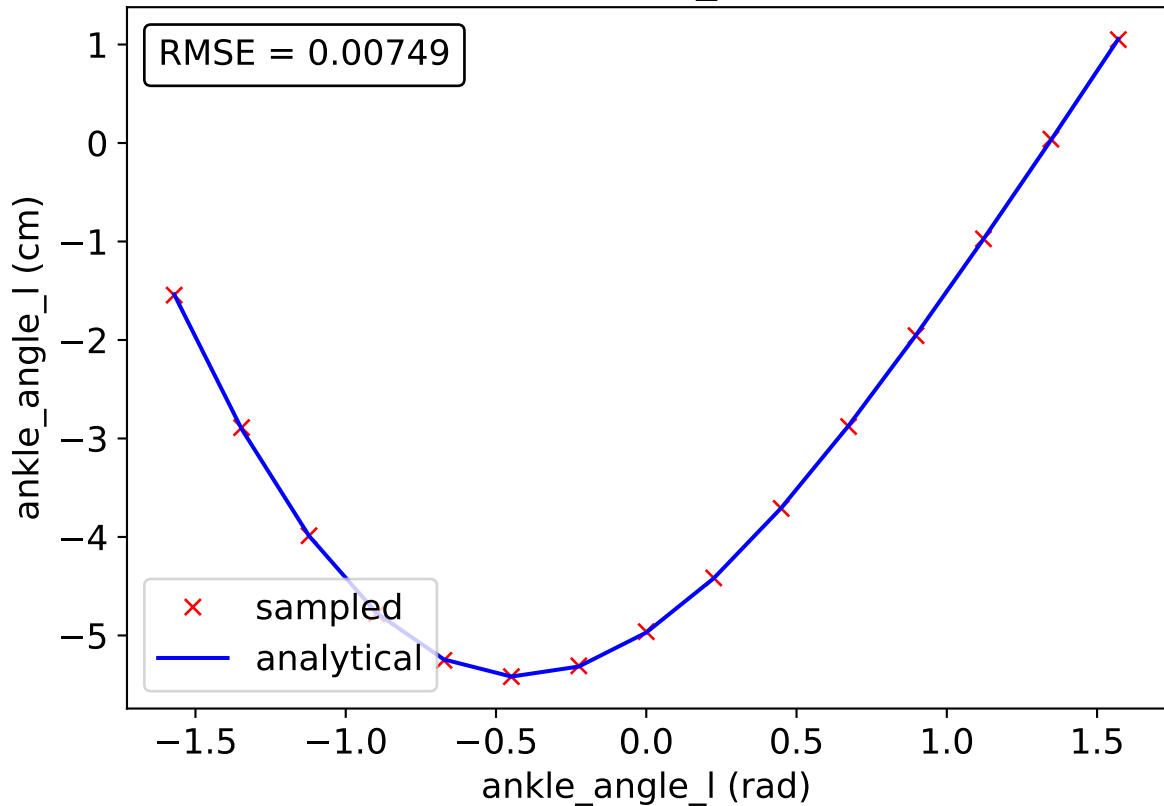
lat_gas_l

RMSE = 0.00582

• sampled
■ analytical



soleus_l



tib_post_l

RMSE = 0.0145

ankle_angle_l (cm)

x sampled

— analytical

-1.5

-2.0

-1.0

ankle_angle_l (rad)

0.5

1.0

1.5

0.0

-0.5

-1.0

-1.5

-2.0

-1.5

-1.0

-0.5

0.0

0.5

1.0

1.5

0.0

-0.5

-1.0

-1.5

-2.0

-1.0

-0.5

0.0

0.5

1.0

0.0

-0.5

-1.0

-1.5

-2.0

-1.0

-0.5

0.0

0.5

1.0

0.0

-0.5

-1.0

-1.5

-2.0

flex_dig_l

RMSE = 0.01143

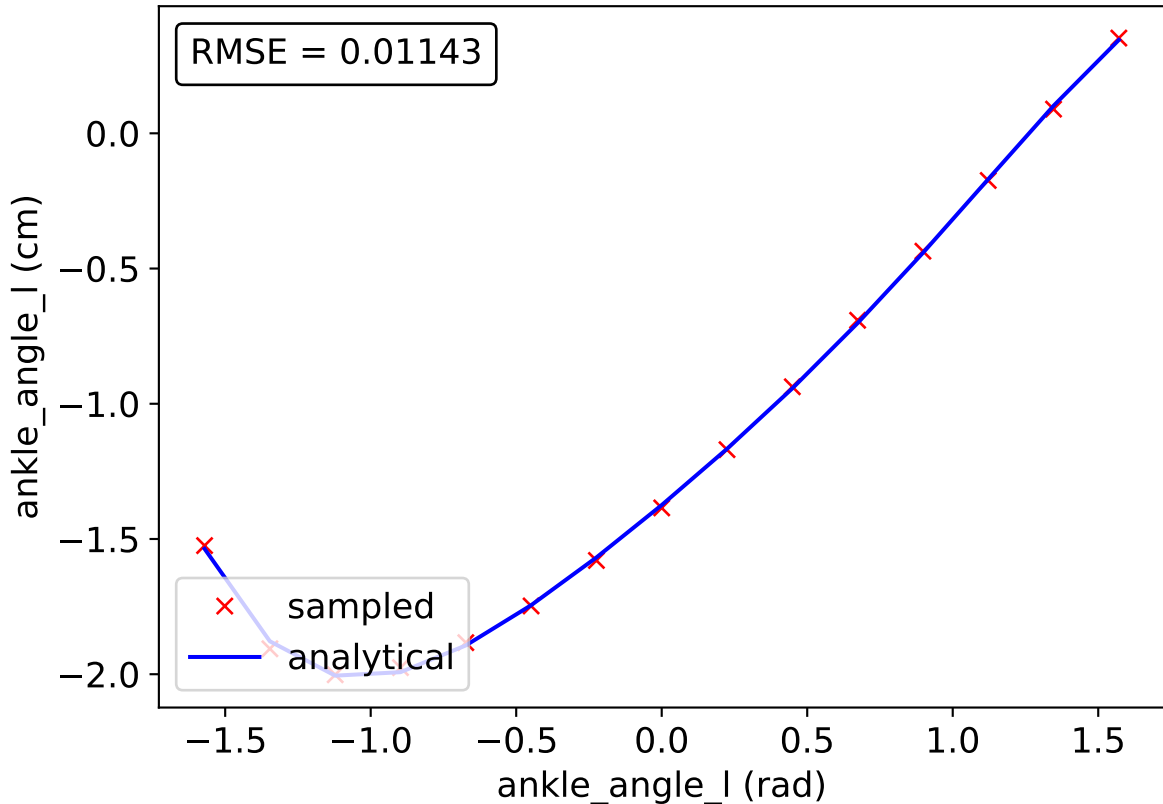
ankle_angle_l (cm)

0.0
-0.5
-1.0
-1.5
-2.0

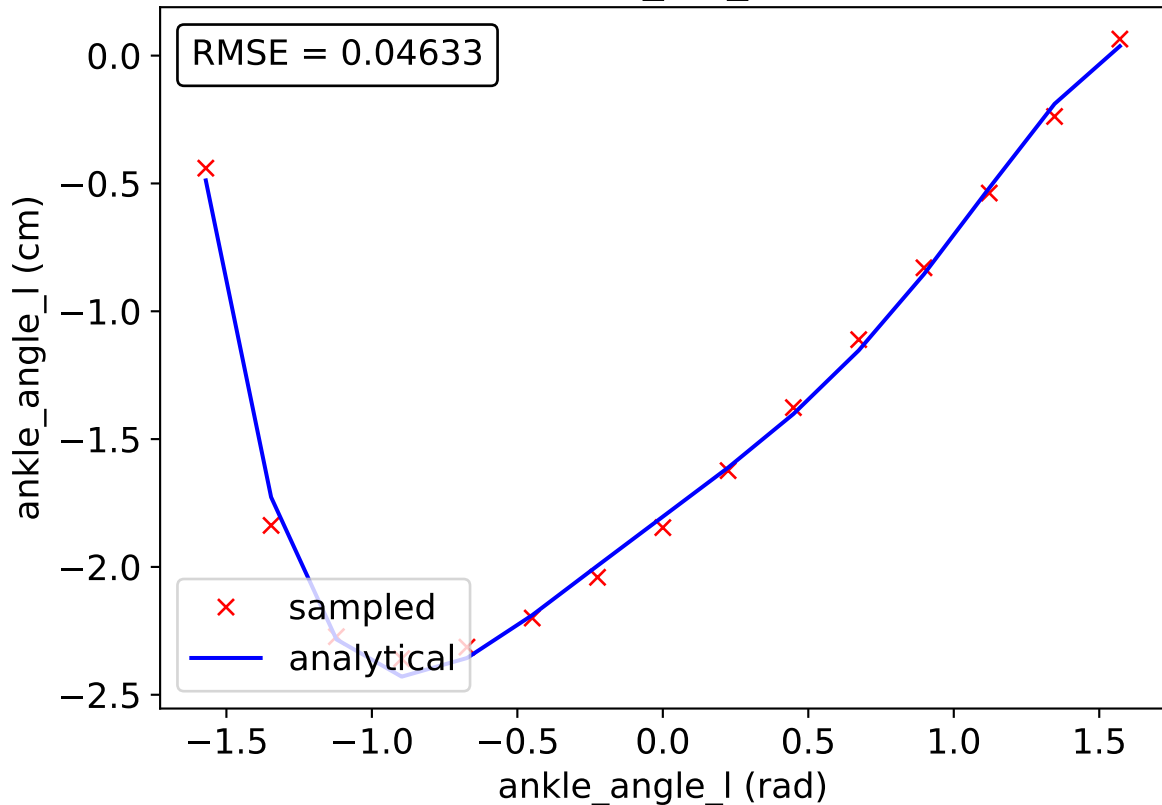
x sampled
— analytical

ankle_angle_l (rad)

-1.5 -1.0 -0.5 0.0 0.5 1.0 1.5



flex_hal_l



tib_ant_l

RMSE = 0.13923

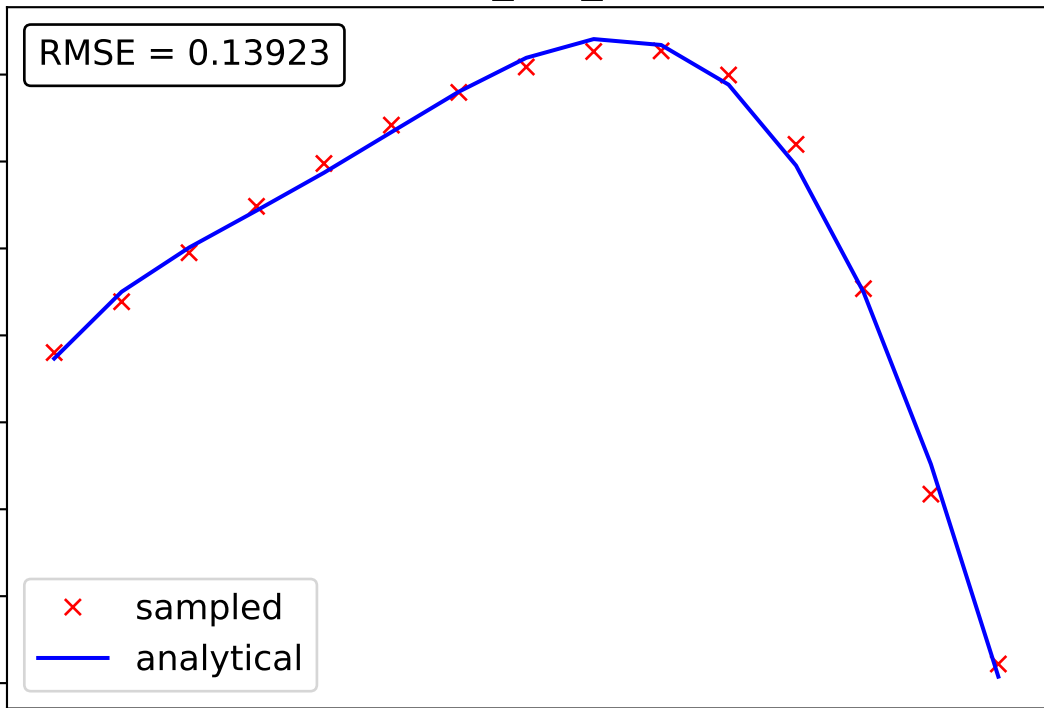
ankle_angle_l (cm)

4
3
2
1
0
-1
-2
-3

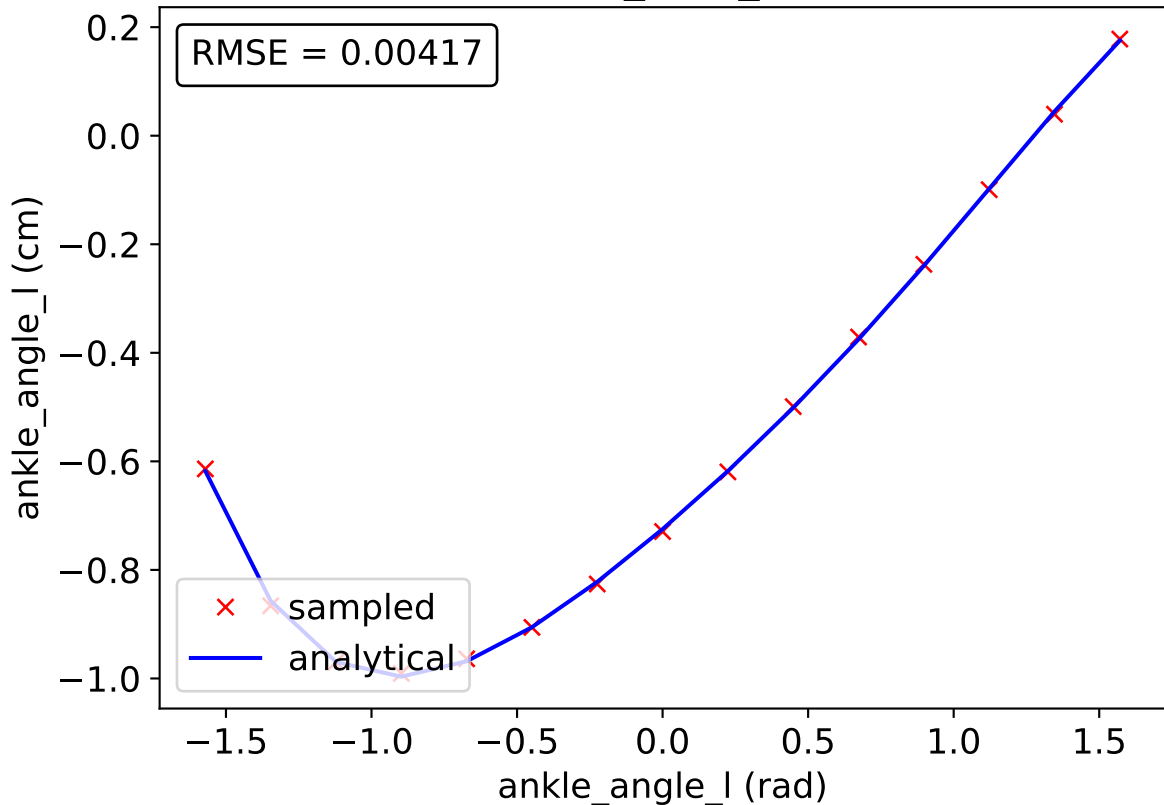
x sampled
— analytical

-1.5 -1.0 -0.5 0.0 0.5 1.0 1.5

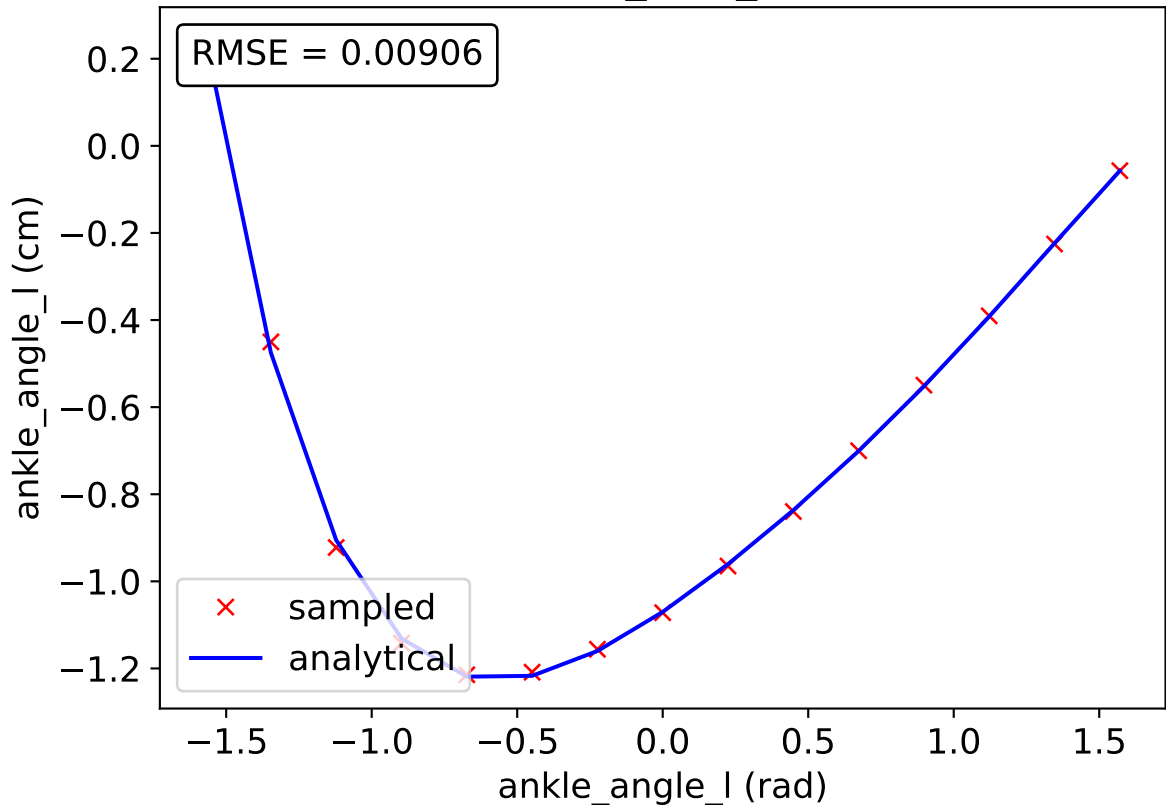
ankle_angle_l (rad)

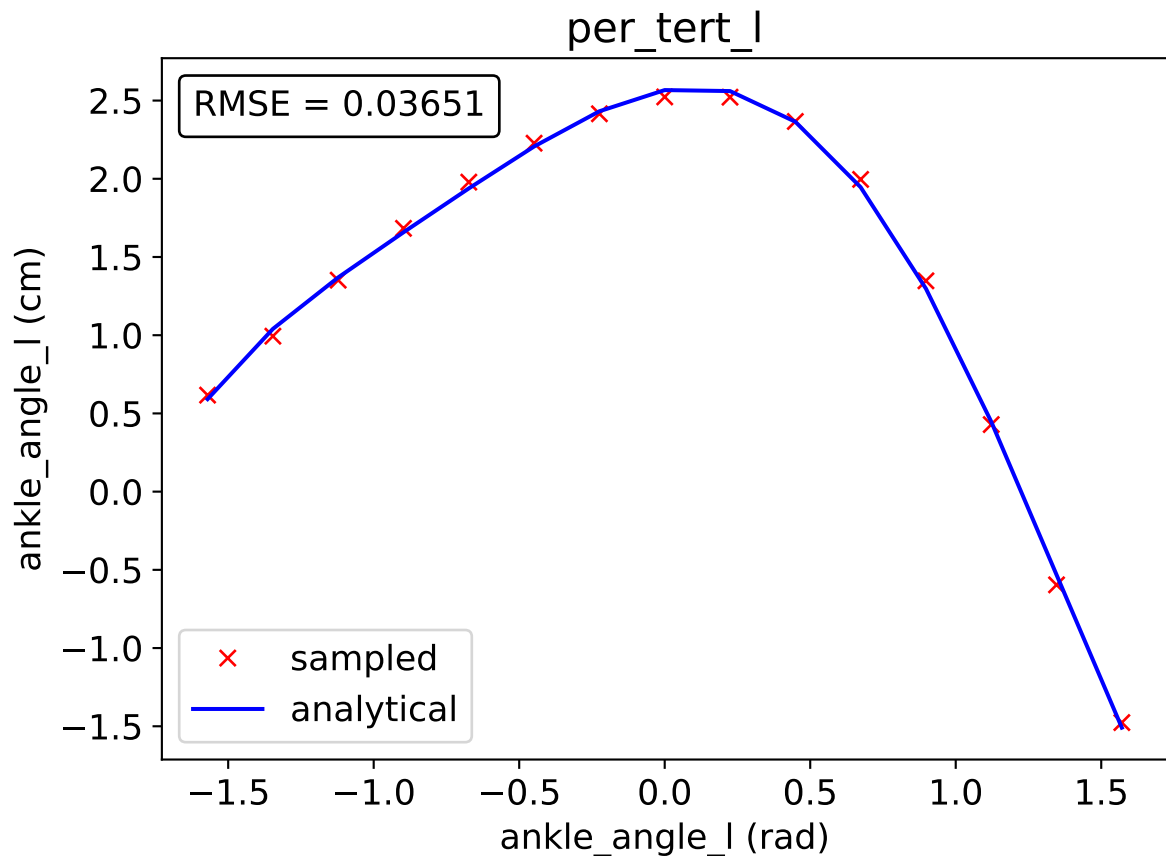


per_brev_l



per_long_l





ext_dig_l

RMSE = 0.50852

ankle_angle_l (cm)

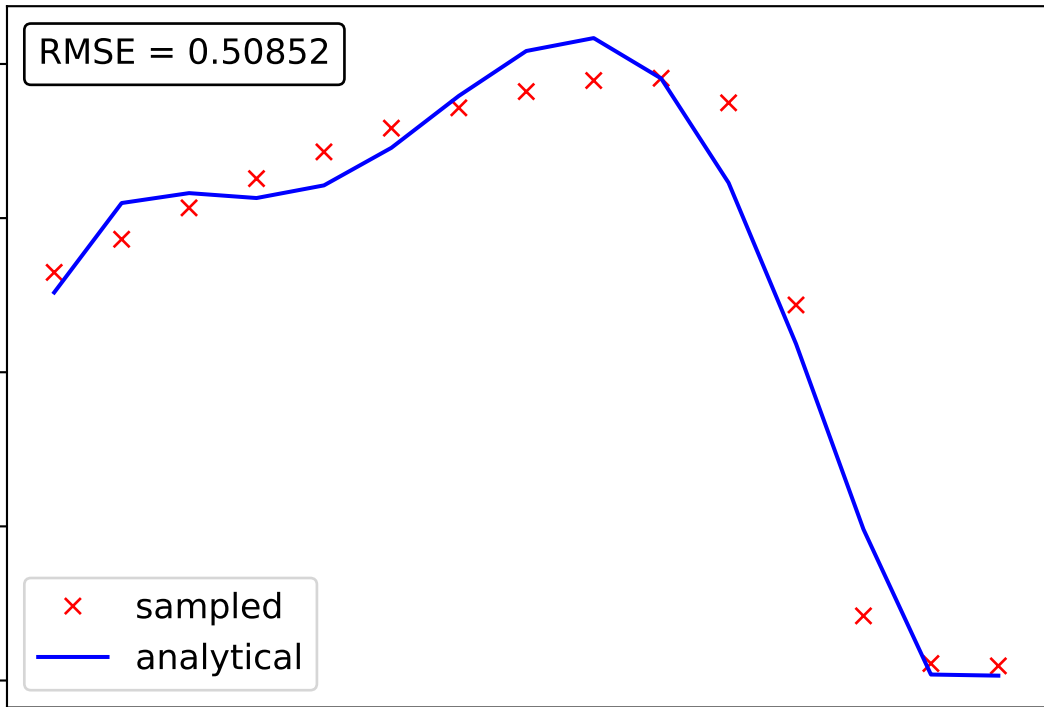
x sampled

— analytical

4
2
0
-2
-4

-1.5 -1.0 -0.5 0.0 0.5 1.0 1.5

ankle_angle_l (rad)



ext_hal_l

